

**Oracle® Communications  
ASAP**

Broadsoft\_USER\_16\_X Cartridge

First Edition

August 2011

Copyright © 2011 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

---

---

# Contents

## 1 Cartridge Overview

<b>Hardware and Software Requirements</b> .....	1-1
NE Interface .....	1-1
ASAP Version .....	1-1
<b>Connecting to the NE</b> .....	1-2
<b>Services, Features, and Options</b> .....	1-2
<b>Communication Parameters</b> .....	1-14

## 2 Atomic Service Description Layer (ASDL) Commands

<b>ASDL Commands</b> .....	2-2
A_BS-USER_16-X_ADD_USER.....	2-23
A_BS-USER_16-X_ADD_USER-ATTENDANT-CONSOLE-USER-LIST.....	2-26
A_BS-USER_16-X_ADD_USER-ATTENDANT-CONSOLE-USER-LIST-RB .....	2-26
A_BS-USER_16-X_ADD_USER-BW-ANYWHERE-PHONE-NUMBER.....	2-27
A_BS-USER_16-X_ADD_USER-BW-ANYWHERE-PHONE-NUMBER-RB .....	2-28
A_BS-USER_16-X_ADD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA.....	2-30
A_BS-USER_16-X_ADD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB .....	2-31
A_BS-USER_16-X_ADD_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST .....	2-32
A_BS-USER_16-X_ADD_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB .....	2-33
A_BS-USER_16-X_ADD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST .....	2-33
A_BS-USER_16-X_ADD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB .....	2-34
A_BS-USER_16-X_ADD_USER-CALL-FWDING-SELECTIVE-CRITERIA .....	2-35
A_BS-USER_16-X_ADD_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB.....	2-37
A_BS-USER_16-X_ADD_USER-CALL-NOTIFY-CRITERIA .....	2-38
A_BS-USER_16-X_ADD_USER-CALL-NOTIFY-CRITERIA-RB .....	2-39
A_BS-USER_16-X_ADD_USER-COMM-BARRING-AUTH-CODE-LIST-RB.....	2-40
A_BS-USER_16-X_ADD_USER-CUSTOM-RBACK-USER-CRITERIA .....	2-40
A_BS-USER_16-X_ADD_USER-CUSTOM-RBACK-USER-CRITERIA-RB .....	2-42
A_BS-USER_16-X_ADD_USER-HOLIDAY-SCHEDULE .....	2-44
A_BS-USER_16-X_ADD_USER-HOLIDAY-SCHEDULE-RB.....	2-45
A_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE .....	2-47
A_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-DOCUMENT .....	2-48
A_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-RB .....	2-49
A_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-RB .....	2-50
A_BS-USER_16-X_ADD_USER-INSTANT-CONF-QUICK-CONFERENCE.....	2-51

A_BS-USER_16-X_ADD_USER-INSTANT-CONF-QUICK-CONFERENCE-RB .....	2-53
A_BS-USER_16-X_ADD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST .....	2-54
A_BS-USER_16-X_ADD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB..	2-55
A_BS-USER_16-X_ADD_USER-PERSONAL-PHONE-LIST .....	2-56
A_BS-USER_16-X_ADD_USER-PERSONAL-PHONE-LIST-RB.....	2-57
A_BS-USER_16-X_ADD_USER-PRIORITY-ALERT-CRITERIA .....	2-57
A_BS-USER_16-X_ADD_USER-PRIORITY-ALERT-CRITERIA-RB.....	2-58
A_BS-USER_16-X_ADD_USER-RB .....	2-60
A_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA .....	2-62
A_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB.....	2-63
A_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-REJECTION-CRITERIA .....	2-64
A_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB.....	2-65
A_BS-USER_16-X_ADD_USER-SEQUENTIAL-RING-CRITERIA.....	2-66
A_BS-USER_16-X_ADD_USER-SEQUENTIAL-RING-CRITERIA-RB .....	2-67
A_BS-USER_16-X_ADD_USER-SHARED-CALL-APPEARANCE-EP .....	2-68
A_BS-USER_16-X_ADD_USER-SHARED-CALL-APPEARANCE-EP-RB.....	2-69
A_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER ...	2-70
A_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB.....	2-71
A_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER .....	2-72
A_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB..	2-73
A_BS-USER_16-X_ADD_USER-SPEED-DIAL100-LIST.....	2-74
A_BS-USER_16-X_ADD_USER-SPEED-DIAL100-LIST-RB .....	2-75
A_BS-USER_16-X_ADD_USER-TIME-SCHEDULE .....	2-75
A_BS-USER_16-X_ADD_USER-TIME-SCHEDULE-RB.....	2-77
A_BS-USER_16-X_ADD_USER-VIDEO-ON-GET .....	2-79
A_BS-USER_16-X_ADD_USER-VIDEO-ON-GET-RB.....	2-80
A_BS-USER_16-X_ADD_USER-VIDEO-ON-MODIFY .....	2-80
A_BS-USER_16-X_ADD_USER-VIDEO-ON-MODIFY-RB.....	2-81
A_BS-USER_16-X_ADD_USER-VM-USER-ALIAS-LIST .....	2-82
A_BS-USER_16-X_ADD_USER-VM-USER-ALIAS-LIST-RB .....	2-83
A_BS-USER_16-X_ADD_USERSMDI-MESSAGE-DESK-SERVER.....	2-84
A_BS-USER_16-X_ADD_USERSMDI-MESSAGE-DESK-SERVER-RB .....	2-85
A_BS-USER_16-X_ASSIGN_USER-SERVICE-LIST .....	2-86
A_BS-USER_16-X_ASSIGN_USER-SERVICE-LIST-RB.....	2-87
A_BS-USER_16-X_CLEAR_USER-CALL-LOGS .....	2-88
A_BS-USER_16-X_CLEAR_USER-CALL-LOGS-RB.....	2-89
A_BS-USER_16-X_CLEAR_USER-SERVICE-SCRIPTS-USER-LOG.....	2-90
A_BS-USER_16-X_CLEAR_USER-SERVICE-SCRIPTS-USER-LOG-RB .....	2-90
A_BS-USER_16-X_DEL_USER .....	2-91
A_BS-USER_16-X_DEL_USER-ATTENDANT-CONSOLE-USER-LIST .....	2-92
A_BS-USER_16-X_DEL_USER-ATTENDANT-CONSOLE-USER-LIST-RB .....	2-93
A_BS-USER_16-X_DEL_USER-BW-ANYWHERE-PHONE-NUMBER.....	2-94
A_BS-USER_16-X_DEL_USER-BW-ANYWHERE-PHONE-NUMBER-RB .....	2-95
A_BS-USER_16-X_DEL_USER-BW-ANYWHERE-SELECTIVE-CRITERIA .....	2-95
A_BS-USER_16-X_DEL_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB.....	2-96

A_BS-USER_16-X_DEL_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST .....	2-97
A_BS-USER_16-X_DEL_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB.....	2-98
A_BS-USER_16-X_DEL_USER-CALL-CENTER-SUPERVISED-AGENT-LIST .....	2-99
A_BS-USER_16-X_DEL_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB.....	2-100
A_BS-USER_16-X_DEL_USER-CALL-FWDING-SELECTIVE-CRITERIA.....	2-101
A_BS-USER_16-X_DEL_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB .....	2-101
A_BS-USER_16-X_DEL_USER-CALL-NOTIFY-CRITERIA .....	2-102
A_BS-USER_16-X_DEL_USER-CALL-NOTIFY-CRITERIA-RB.....	2-103
A_BS-USER_16-X_DEL_USER-COMM-BARRING-AUTH-CODE-LIST-RB.....	2-104
A_BS-USER_16-X_DEL_USER-CUSTOM-RBACK-USER-CRITERIA .....	2-105
A_BS-USER_16-X_DEL_USER-CUSTOM-RBACK-USER-CRITERIA-RB.....	2-105
A_BS-USER_16-X_DEL_USER-HOLIDAY-SCHEDULE .....	2-106
A_BS-USER_16-X_DEL_USER-HOLIDAY-SCHEDULE-RB .....	2-107
A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST....	2-108
A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB .....	2-109
A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-LIST .....	2-110
A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-LIST-RB.....	2-111
A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST ...	2-111
A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB.....	2-112
A_BS-USER_16-X_DEL_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST .....	2-114
A_BS-USER_16-X_DEL_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB .	2-114
A_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST .....	2-115
A_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST-RB .....	2-116
A_BS-USER_16-X_DEL_USER-PRIORITY-ALERT-CRITERIA .....	2-117
A_BS-USER_16-X_DEL_USER-PRIORITY-ALERT-CRITERIA-RB .....	2-118
A_BS-USER_16-X_DEL_USER-RB.....	2-119
A_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA .....	2-119
A_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB .....	2-120
A_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-REJECTION-CRITERIA.....	2-121
A_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB .....	2-122
A_BS-USER_16-X_DEL_USER-SEQUENTIAL-RING-CRITERIA .....	2-123
A_BS-USER_16-X_DEL_USER-SEQUENTIAL-RING-CRITERIA-RB .....	2-123
A_BS-USER_16-X_DEL_USER-SHARED-CALL-APPEARANCE-EP-LIST.....	2-124
A_BS-USER_16-X_DEL_USER-SHARED-CALL-APPEARANCE-EP-LIST-RB .....	2-125
A_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER ..	2-126
A_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB .....	2-127
A_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER .....	2-128
A_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB ...	2-128
A_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST .....	2-129
A_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST-RB.....	2-130
A_BS-USER_16-X_DEL_USER-TIME-SCHEDULE.....	2-131
A_BS-USER_16-X_DEL_USER-TIME-SCHEDULE-RB .....	2-132
A_BS-USER_16-X_DEL_USER-VM-USER-ALIAS-LIST .....	2-133

A_BS-USER_16-X_DEL_USER-VM-USER-ALIAS-LIST-RB.....	2-133
A_BS-USER_16-X_DEL_USERSMDI-MESSAGE-DESK-SERVER-LIST .....	2-134
A_BS-USER_16-X_DEL_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB.....	2-135
A_BS-USER_16-X_MOD_USER.....	2-136
A_BS-USER_16-X_MOD_USER-ACCESS-DEVICE-FILE .....	2-139
A_BS-USER_16-X_MOD_USER-ACCESS-DEVICE-FILE-RB.....	2-140
A_BS-USER_16-X_MOD_USER-ADVICE-OF-CHARGE .....	2-141
A_BS-USER_16-X_MOD_USER-ADVICE-OF-CHARGE-RB .....	2-141
A_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS .....	2-142
A_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS-RB.....	2-145
A_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION .....	2-147
A_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION-RB.....	2-148
A_BS-USER_16-X_MOD_USER-ATTENDANT-CONSOLE .....	2-149
A_BS-USER_16-X_MOD_USER-ATTENDANT-CONSOLE-RB.....	2-150
A_BS-USER_16-X_MOD_USER-AUTHENTICATION.....	2-151
A_BS-USER_16-X_MOD_USER-AUTHENTICATION-RB .....	2-152
A_BS-USER_16-X_MOD_USER-AUTOMATIC-CALLBACK.....	2-153
A_BS-USER_16-X_MOD_USER-AUTOMATIC-CALLBACK-RB .....	2-154
A_BS-USER_16-X_MOD_USER-AUTOMATIC-HOLD-RETRIEVE .....	2-155
A_BS-USER_16-X_MOD_USER-AUTOMATIC-HOLD-RETRIEVE-RB.....	2-156
A_BS-USER_16-X_MOD_USER-BARGE-IN-EXEMPT .....	2-157
A_BS-USER_16-X_MOD_USER-BARGE-IN-EXEMPT-RB.....	2-158
A_BS-USER_16-X_MOD_USER-BUSY-LAMP-FIELD .....	2-158
A_BS-USER_16-X_MOD_USER-BUSY-LAMP-FIELD-RB.....	2-159
A_BS-USER_16-X_MOD_USER-BW-ANYWHERE.....	2-160
A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-PHONE-NUMBER.....	2-161
A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-PHONE-NUMBER-RB .....	2-162
A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-RB .....	2-164
A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA .....	2-164
A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB.....	2-166
A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-ENTERPRISE .....	2-167
A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-ENTERPRISE-RB.....	2-168
A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-OFFICE .....	2-168
A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-OFFICE-RB.....	2-169
A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-SMALL-BUSINESS .....	2-170
A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB.....	2-171
A_BS-USER_16-X_MOD_USER-CALL-CENTER .....	2-172
A_BS-USER_16-X_MOD_USER-CALL-CENTER-RB.....	2-173
A_BS-USER_16-X_MOD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST.....	2-175
A_BS-USER_16-X_MOD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB.....	2-176
A_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS.....	2-177
A_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS-RB .....	2-178
A_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY.....	2-179
A_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY-RB .....	2-179
A_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER.....	2-180
A_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER-RB .....	2-181
A_BS-USER_16-X_MOD_USER-CALL-FWDING-NOT-REACHABLE .....	2-182

A_BS-USER_16-X_MOD_USER-CALL-FWDING-NOT-REACHABLE-RB.....	2-183
A_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE.....	2-184
A_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE-CRITERIA.....	2-185
A_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB.....	2-186
A_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE-RB.....	2-188
A_BS-USER_16-X_MOD_USER-CALL-NOTIFY.....	2-189
A_BS-USER_16-X_MOD_USER-CALL-NOTIFY-CRITERIA.....	2-189
A_BS-USER_16-X_MOD_USER-CALL-NOTIFY-CRITERIA-RB.....	2-191
A_BS-USER_16-X_MOD_USER-CALL-NOTIFY-RB.....	2-192
A_BS-USER_16-X_MOD_USER-CALL-POLICIES.....	2-193
A_BS-USER_16-X_MOD_USER-CALL-POLICIES-RB.....	2-193
A_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY.....	2-194
A_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY-RB.....	2-197
A_BS-USER_16-X_MOD_USER-CALL-TRANSFER.....	2-200
A_BS-USER_16-X_MOD_USER-CALL-TRANSFER-RB.....	2-201
A_BS-USER_16-X_MOD_USER-CALL-WAITING.....	2-202
A_BS-USER_16-X_MOD_USER-CALL-WAITING-RB.....	2-203
A_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE.....	2-204
A_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB.....	2-205
A_BS-USER_16-X_MOD_USER-CALLING-LINEID-DELIVERY-BLOCKING.....	2-206
A_BS-USER_16-X_MOD_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB.....	2-206
A_BS-USER_16-X_MOD_USER-CALLING-NAME-RETRIEVAL.....	2-207
A_BS-USER_16-X_MOD_USER-CALLING-NAME-RETRIEVAL-RB.....	2-208
A_BS-USER_16-X_MOD_USER-CALLING-PARTY-CATEGORY.....	2-209
A_BS-USER_16-X_MOD_USER-CALLING-PARTY-CATEGORY-RB.....	2-210
A_BS-USER_16-X_MOD_USER-CHARGE-NUMBER.....	2-210
A_BS-USER_16-X_MOD_USER-CHARGE-NUMBER-RB.....	2-211
A_BS-USER_16-X_MOD_USER-CLASSMARK.....	2-212
A_BS-USER_16-X_MOD_USER-CLASSMARK-RB.....	2-213
A_BS-USER_16-X_MOD_USER-COMM-BARRING-USER-CONTROL.....	2-214
A_BS-USER_16-X_MOD_USER-COMM-BARRING-USER-CONTROL-RB.....	2-215
A_BS-USER_16-X_MOD_USER-COMM-PILOT-CALL-MANAGER.....	2-216
A_BS-USER_16-X_MOD_USER-COMM-PILOT-CALL-MANAGER-RB.....	2-217
A_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESS.....	2-218
A_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESS-RB.....	2-219
A_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESSSR.....	2-220
A_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESSSR-RB.....	2-221
A_BS-USER_16-X_MOD_USER-CONNECTED-LINE-ID-RESTRICTION.....	2-222
A_BS-USER_16-X_MOD_USER-CONNECTED-LINE-ID-RESTRICTION-RB.....	2-222
A_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST.....	2-223
A_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST-RB.....	2-225
A_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-CRITERIA.....	2-225
A_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-CRITERIA-RB.....	2-227
A_BS-USER_16-X_MOD_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN.....	2-229
A_BS-USER_16-X_MOD_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB.....	2-229
A_BS-USER_16-X_MOD_USER-DO-NOT-DISTURB.....	2-230
A_BS-USER_16-X_MOD_USER-DO-NOT-DISTURB-RB.....	2-231

A_BS-USER_16-X_MOD_USER-DUAL-MODEVCC.....	2-232
A_BS-USER_16-X_MOD_USER-DUAL-MODEVCC-RB .....	2-233
A_BS-USER_16-X_MOD_USER-EXTERNAL-CALLING-LINEID-DELIVERY.....	2-234
A_BS-USER_16-X_MOD_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB .....	2-235
A_BS-USER_16-X_MOD_USER-EXTERNAL-CUSTOM-RBACK .....	2-235
A_BS-USER_16-X_MOD_USER-EXTERNAL-CUSTOM-RBACK-RB.....	2-236
A_BS-USER_16-X_MOD_USER-FAX-MESSAGING .....	2-237
A_BS-USER_16-X_MOD_USER-FAX-MESSAGING-RB.....	2-238
A_BS-USER_16-X_MOD_USER-HOLIDAY-SCHEDULE .....	2-239
A_BS-USER_16-X_MOD_USER-HOLIDAY-SCHEDULE-RB .....	2-241
A_BS-USER_16-X_MOD_USER-HOTELING-GUEST.....	2-243
A_BS-USER_16-X_MOD_USER-HOTELING-GUEST-RB .....	2-244
A_BS-USER_16-X_MOD_USER-HOTELING-HOST .....	2-245
A_BS-USER_16-X_MOD_USER-HOTELING-HOST-RB .....	2-246
A_BS-USER_16-X_MOD_USER-IN-CALL-SERVICE-ACTIVATION .....	2-247
A_BS-USER_16-X_MOD_USER-IN-CALL-SERVICE-ACTIVATION-RB .....	2-248
A_BS-USER_16-X_MOD_USER-INCOMING-CALLING-PLAN .....	2-249
A_BS-USER_16-X_MOD_USER-INCOMING-CALLING-PLAN-RB.....	2-249
A_BS-USER_16-X_MOD_USER-INSTANT-CONF-BRIDGE-DELEGATES .....	2-250
A_BS-USER_16-X_MOD_USER-INSTANT-CONF-BRIDGE-DELEGATES-RB.....	2-251
A_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE.....	2-252
A_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD .....	2-255
A_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD-RB .....	2-255
A_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-RB .....	2-256
A_BS-USER_16-X_MOD_	
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD .....	2-259
A_BS-USER_16-X_MOD_	
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD-RB .....	2-260
A_BS-USER_16-X_MOD_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL .....	2-261
A_BS-USER_16-X_MOD_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB .....	2-261
A_BS-USER_16-X_MOD_USER-INTERCEPT-USER.....	2-262
A_BS-USER_16-X_MOD_USER-INTERCEPT-USER-RB .....	2-264
A_BS-USER_16-X_MOD_USER-INTERNAL-CALLING-LINEID-DELIVERY .....	2-266
A_BS-USER_16-X_MOD_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB.....	2-266
A_BS-USER_16-X_MOD_USER-MALICIOUS-CALL-TRACE .....	2-267
A_BS-USER_16-X_MOD_USER-MALICIOUS-CALL-TRACE-RB .....	2-268
A_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD .....	2-270
A_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-RB.....	2-270
A_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-USER.....	2-271
A_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-USER-RB .....	2-272
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE .....	2-273
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB .....	2-274
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG.....	2-275
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB .....	2-277
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR...	2-277

A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB .....	2-278
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-ORIG .....	2-279
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-ORIG-RB.....	2-281
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIR.....	2-282
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIR-RB.....	2-283
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIRECTED.....	2-284
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB .....	2-284
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE ....	2-285
A_BS-USER_16-X_MOD_	
USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB	2-286
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS .....	2-287
A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB.....	2-288
A_BS-USER_16-X_MOD_USER-OUTLOOK-INTEGRATION .....	2-289
A_BS-USER_16-X_MOD_USER-OUTLOOK-INTEGRATION-RB .....	2-290
A_BS-USER_16-X_MOD_USER-PCOM-PHONE-SERVICES .....	2-291
A_BS-USER_16-X_MOD_USER-PCOM-PHONE-SERVICES-RB.....	2-292
A_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST .....	2-293
A_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST-RB .....	2-294
A_BS-USER_16-X_MOD_USER-PHYSICAL-LOCATION .....	2-295
A_BS-USER_16-X_MOD_USER-PHYSICAL-LOCATION-RB.....	2-296
A_BS-USER_16-X_MOD_USER-PORTAL-PASSCODE .....	2-296
A_BS-USER_16-X_MOD_USER-PORTAL-PASSCODE-RB .....	2-297
A_BS-USER_16-X_MOD_USER-PREFERRED-CARRIER-USER.....	2-298
A_BS-USER_16-X_MOD_USER-PREFERRED-CARRIER-USER-RB .....	2-299
A_BS-USER_16-X_MOD_USER-PREPAID .....	2-300
A_BS-USER_16-X_MOD_USER-PREPAID-RB.....	2-301
A_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST .....	2-302
A_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST-RB.....	2-303
A_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-CRITERIA .....	2-304
A_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-CRITERIA-RB.....	2-305
A_BS-USER_16-X_MOD_USER-PRIVACY.....	2-306
A_BS-USER_16-X_MOD_USER-PRIVACY-RB .....	2-307
A_BS-USER_16-X_MOD_USER-PUSH-TO-TALK.....	2-308
A_BS-USER_16-X_MOD_USER-PUSH-TO-TALK-RB .....	2-309
A_BS-USER_16-X_MOD_USER-RB.....	2-310
A_BS-USER_16-X_MOD_USER-REMOTE-OFFICE .....	2-312
A_BS-USER_16-X_MOD_USER-REMOTE-OFFICE-RB.....	2-313
A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST.	2-314
A_BS-USER_16-X_MOD_	
USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST-RB	2-315
A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA.....	2-316
A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB .....	2-317

A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST .....	2-318
A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST-RB	2-319
A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-CRITERIA.....	2-320
A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB .....	2-321
A_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING .....	2-322
A_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-CRITERIA.....	2-324
A_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-CRITERIA-RB .....	2-325
A_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-RB.....	2-326
A_BS-USER_16-X_MOD_USER-SERVICE-SCRIPTS-USER .....	2-327
A_BS-USER_16-X_MOD_USER-SERVICE-SCRIPTS-USER-RB.....	2-328
A_BS-USER_16-X_MOD_USER-SH-INTERFACE .....	2-329
A_BS-USER_16-X_MOD_USER-SH-INTERFACE-RB.....	2-330
A_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE.....	2-330
A_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-EP .....	2-332
A_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-EP-RB.....	2-333
A_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-RB .....	2-334
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY.....	2-335
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	2-336
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB.....	2-336
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-RB .....	2-337
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL .....	2-338
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER .....	2-339
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB.	2-340
A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-RB .....	2-341
A_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST .....	2-342
A_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST-RB.....	2-343
A_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST .....	2-344
A_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST-RB.....	2-345
A_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT .....	2-346
A_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB.....	2-347
A_BS-USER_16-X_MOD_USER-TIME-SCHEDULE.....	2-348
A_BS-USER_16-X_MOD_USER-TIME-SCHEDULE-RB .....	2-350
A_BS-USER_16-X_MOD_USER-TWO-STAGE-DIALING.....	2-352
A_BS-USER_16-X_MOD_USER-TWO-STAGE-DIALING-RB .....	2-353
A_BS-USER_16-X_MOD_USER-USER-ID.....	2-354
A_BS-USER_16-X_MOD_USER-USER-ID-RB .....	2-355
A_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT .....	2-356
A_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT-RB.....	2-357
A_BS-USER_16-X_MOD_USER-VM-USER-DIST-LIST .....	2-359
A_BS-USER_16-X_MOD_USER-VM-USER-DIST-LIST-RB.....	2-360
A_BS-USER_16-X_MOD_USER-VM-USER-GREETING .....	2-361
A_BS-USER_16-X_MOD_USER-VM-USER-GREETING-RB.....	2-363
A_BS-USER_16-X_MOD_USER-VM-USER-OUTGOINGSMDIMWI.....	2-364

A_BS-USER_16-X_MOD_USER-VM-USER-OUTGOINGSMDIMWI-RB .....	2-365
A_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT .....	2-366
A_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT-RB .....	2-368
A_BS-USER_16-X_MOD_USER-VM-USER-VOICE-PORTAL .....	2-370
A_BS-USER_16-X_MOD_USER-VM-USER-VOICE-PORTAL-RB .....	2-371
A_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING .....	2-372
A_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING-RB .....	2-372
A_BS-USER_16-X_MOD_USER-ZONE-CALLING-RESTRICTIONS .....	2-373
A_BS-USER_16-X_MOD_USER-ZONE-CALLING-RESTRICTIONS-RB .....	2-374
A_BS-USER_16-X_MOD_USERIN-INTEGRATION .....	2-375
A_BS-USER_16-X_MOD_USERIN-INTEGRATION-RB .....	2-376
A_BS-USER_16-X_MOD_USERMWI-DELIVERY-TO-MOBILE-EP .....	2-377
A_BS-USER_16-X_MOD_USERMWI-DELIVERY-TO-MOBILE-EP-RB .....	2-377
A_BS-USER_16-X_MOD_USEROCI-CALL-CONTROL-APP .....	2-378
A_BS-USER_16-X_MOD_USEROCI-CALL-CONTROL-APP-RB .....	2-379
A_BS-USER_16-X_MOD_USERSMDI-MESSAGE-DESK .....	2-380
A_BS-USER_16-X_MOD_USERSMDI-MESSAGE-DESK-RB .....	2-381
A_BS-USER_16-X_QRY-USER-SERVICE-IS-ASSIGNED .....	2-382
A_BS-USER_16-X_QRY-USER-SERVICE-IS-ASSIGNED-RB .....	2-382
A_BS-USER_16-X_QRY_USER .....	2-383
A_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE .....	2-385
A_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-LIST .....	2-386
A_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-LIST-RB .....	2-387
A_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-RB .....	2-387
A_BS-USER_16-X_QRY_USER-ADVICE-OF-CHARGE .....	2-388
A_BS-USER_16-X_QRY_USER-ADVICE-OF-CHARGE-RB .....	2-389
A_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS .....	2-390
A_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS-RB .....	2-391
A_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION .....	2-392
A_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION-RB .....	2-393
A_BS-USER_16-X_QRY_USER-ASSIGNED-SERVICES-LIST .....	2-393
A_BS-USER_16-X_QRY_USER-ASSIGNED-SERVICES-LIST-RB .....	2-394
A_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE .....	2-395
A_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST .....	2-396
A_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST-RB .....	2-397
A_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE-RB .....	2-398
A_BS-USER_16-X_QRY_USER-AUTHENTICATION .....	2-399
A_BS-USER_16-X_QRY_USER-AUTHENTICATION-RB .....	2-399
A_BS-USER_16-X_QRY_USER-AUTOMATIC-CALLBACK .....	2-400
A_BS-USER_16-X_QRY_USER-AUTOMATIC-CALLBACK-RB .....	2-401
A_BS-USER_16-X_QRY_USER-AUTOMATIC-HOLD-RETRIEVE .....	2-402
A_BS-USER_16-X_QRY_USER-AUTOMATIC-HOLD-RETRIEVE-RB .....	2-402
A_BS-USER_16-X_QRY_USER-BARGE-IN-EXEMPT .....	2-403
A_BS-USER_16-X_QRY_USER-BARGE-IN-EXEMPT-RB .....	2-404
A_BS-USER_16-X_QRY_USER-BASIC-CALL-LOGS-LIST .....	2-405
A_BS-USER_16-X_QRY_USER-BASIC-CALL-LOGS-LIST-RB .....	2-405
A_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD .....	2-406

A_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST .....	2-407
A_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST-RB .....	2-408
A_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-RB .....	2-409
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE .....	2-410
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST.....	2-411
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST-RB.....	2-412
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-PHONE-NUMBER .....	2-412
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-PHONE-NUMBER-RB.....	2-413
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-RB .....	2-414
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-SELECTIVE-CRITERIA.....	2-415
A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB.....	2-415
A_BS-USER_16-X_QRY_USER-BW-COMMUNICATOR.....	2-416
A_BS-USER_16-X_QRY_USER-BW-COMMUNICATOR-RB .....	2-417
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE.....	2-418
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST	2-419
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST-RB .....	2-420
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-RB .....	2-421
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE.....	2-422
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST.....	2-422
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST-RB ...	2-424
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-RB .....	2-425
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS.....	2-425
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST ...	2-426
A_BS-USER_16-X_QRY_	
USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST-RB	2-427
A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB .....	2-429
A_BS-USER_16-X_QRY_USER-CALL-CENTER.....	2-429
A_BS-USER_16-X_QRY_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST .....	2-430
A_BS-USER_16-X_QRY_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST-RB.....	2-431
A_BS-USER_16-X_QRY_USER-CALL-CENTER-RB .....	2-432
A_BS-USER_16-X_QRY_USER-CALL-CENTER-SUPERVISED-AGENT-LIST.....	2-433
A_BS-USER_16-X_QRY_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB.....	2-433
A_BS-USER_16-X_QRY_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST ....	2-434
A_BS-USER_16-X_QRY_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST-RB.....	2-435
A_BS-USER_16-X_QRY_USER-CALL-FWDING-ALWAYS .....	2-436
A_BS-USER_16-X_QRY_USER-CALL-FWDING-ALWAYS-RB.....	2-437
A_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY .....	2-438
A_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY-RB.....	2-438
A_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER .....	2-439
A_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER-RB.....	2-440
A_BS-USER_16-X_QRY_USER-CALL-FWDING-NOT-REACHABLE.....	2-441
A_BS-USER_16-X_QRY_USER-CALL-FWDING-NOT-REACHABLE-RB .....	2-442
A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE .....	2-443
A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-CRITERIA .....	2-444
A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB.....	2-445

A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-RB.....	2-445
A_BS-USER_16-X_QRY_USER-CALL-NOTIFY.....	2-446
A_BS-USER_16-X_QRY_USER-CALL-NOTIFY-CRITERIA.....	2-448
A_BS-USER_16-X_QRY_USER-CALL-NOTIFY-CRITERIA-RB.....	2-449
A_BS-USER_16-X_QRY_USER-CALL-NOTIFY-RB.....	2-449
A_BS-USER_16-X_QRY_USER-CALL-PARK.....	2-451
A_BS-USER_16-X_QRY_USER-CALL-PARK-RB.....	2-451
A_BS-USER_16-X_QRY_USER-CALL-PICKUP.....	2-452
A_BS-USER_16-X_QRY_USER-CALL-PICKUP-RB.....	2-453
A_BS-USER_16-X_QRY_USER-CALL-POLICIES.....	2-454
A_BS-USER_16-X_QRY_USER-CALL-POLICIES-RB.....	2-455
A_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY.....	2-455
A_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY-RB.....	2-457
A_BS-USER_16-X_QRY_USER-CALL-TRANSFER.....	2-458
A_BS-USER_16-X_QRY_USER-CALL-TRANSFER-RB.....	2-459
A_BS-USER_16-X_QRY_USER-CALL-WAITING.....	2-460
A_BS-USER_16-X_QRY_USER-CALL-WAITING-RB.....	2-461
A_BS-USER_16-X_QRY_USER-CALLING-LINEID-BLOCKING-OVERRIDE.....	2-462
A_BS-USER_16-X_QRY_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB.....	2-463
A_BS-USER_16-X_QRY_USER-CALLING-LINEID-DELIVERY-BLOCKING.....	2-464
A_BS-USER_16-X_QRY_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB.....	2-465
A_BS-USER_16-X_QRY_USER-CALLING-NAME-RETRIEVAL.....	2-465
A_BS-USER_16-X_QRY_USER-CALLING-NAME-RETRIEVAL-RB.....	2-466
A_BS-USER_16-X_QRY_USER-CALLING-PARTY-CATEGORY.....	2-467
A_BS-USER_16-X_QRY_USER-CALLING-PARTY-CATEGORY-RB.....	2-468
A_BS-USER_16-X_QRY_USER-CHARGE-NUMBER.....	2-469
A_BS-USER_16-X_QRY_USER-CHARGE-NUMBER-RB.....	2-470
A_BS-USER_16-X_QRY_USER-CLASSMARK.....	2-470
A_BS-USER_16-X_QRY_USER-CLASSMARK-RB.....	2-471
A_BS-USER_16-X_QRY_USER-COMM-BARRING-AUTH-CODE-LIST-RB.....	2-472
A_BS-USER_16-X_QRY_USER-COMM-BARRING-USER-CONTROL.....	2-473
A_BS-USER_16-X_QRY_USER-COMM-BARRING-USER-CONTROL-RB.....	2-473
A_BS-USER_16-X_QRY_USER-COMM-PILOT-CALL-MANAGER.....	2-474
A_BS-USER_16-X_QRY_USER-COMM-PILOT-CALL-MANAGER-RB.....	2-475
A_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESS.....	2-476
A_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESS-RB.....	2-476
A_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESSSR.....	2-477
A_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESSSR-RB.....	2-478
A_BS-USER_16-X_QRY_USER-CONNECTED-LINE-ID-RESTRICTION.....	2-479
A_BS-USER_16-X_QRY_USER-CONNECTED-LINE-ID-RESTRICTION-RB.....	2-479
A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA.....	2-480
A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-LIST.....	2-481
A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-LIST-RB.....	2-482
A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-RB.....	2-483
A_BS-USER_16-X_QRY_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN.....	2-484
A_BS-USER_16-X_QRY_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB.....	2-484
A_BS-USER_16-X_QRY_USER-DN-ACTIVATION-LIST.....	2-485

A_BS-USER_16-X_QRY_USER-DN-ACTIVATION-LIST-RB .....	2-486
A_BS-USER_16-X_QRY_USER-DO-NOT-DISTURB .....	2-487
A_BS-USER_16-X_QRY_USER-DO-NOT-DISTURB-RB.....	2-487
A_BS-USER_16-X_QRY_USER-DUAL-MODEVCC .....	2-488
A_BS-USER_16-X_QRY_USER-DUAL-MODEVCC-RB.....	2-489
A_BS-USER_16-X_QRY_USER-ENHANCED-CALL-LOGS-LIST .....	2-490
A_BS-USER_16-X_QRY_USER-ENHANCED-CALL-LOGS-LIST-RB.....	2-491
A_BS-USER_16-X_QRY_USER-EXTERNAL-CALLING-LINEID-DELIVERY .....	2-492
A_BS-USER_16-X_QRY_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB.....	2-492
A_BS-USER_16-X_QRY_USER-EXTERNAL-CUSTOM-RBACK.....	2-493
A_BS-USER_16-X_QRY_USER-EXTERNAL-CUSTOM-RBACK-RB .....	2-494
A_BS-USER_16-X_QRY_USER-FAX-MESSAGING.....	2-495
A_BS-USER_16-X_QRY_USER-FAX-MESSAGING-RB .....	2-495
A_BS-USER_16-X_QRY_USER-FEATURE-ACCESS-CODE-LIST .....	2-496
A_BS-USER_16-X_QRY_USER-FEATURE-ACCESS-CODE-LIST-RB.....	2-497
A_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE .....	2-498
A_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE-LIST .....	2-499
A_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE-LIST-RB.....	2-500
A_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE-RB .....	2-500
A_BS-USER_16-X_QRY_USER-HOTELING-GUEST .....	2-501
A_BS-USER_16-X_QRY_USER-HOTELING-GUEST-AVLBL-USER-LIST .....	2-502
A_BS-USER_16-X_QRY_USER-HOTELING-GUEST-AVLBL-USER-LIST-RB.....	2-503
A_BS-USER_16-X_QRY_USER-HOTELING-GUEST-RB.....	2-504
A_BS-USER_16-X_QRY_USER-HOTELING-HOST .....	2-506
A_BS-USER_16-X_QRY_USER-HOTELING-HOST-RB.....	2-506
A_BS-USER_16-X_QRY_USER-IN-CALL-SERVICE-ACTIVATION .....	2-507
A_BS-USER_16-X_QRY_USER-IN-CALL-SERVICE-ACTIVATION-RB.....	2-508
A_BS-USER_16-X_QRY_USER-INCOMING-CALLING-PLAN.....	2-509
A_BS-USER_16-X_QRY_USER-INCOMING-CALLING-PLAN-RB .....	2-509
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST..	2-510
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST-RB .....	2-511
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST .....	2-512
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST-RB...	2-513
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST .....	2-513
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST-RB.....	2-514
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE .....	2-515
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT.....	2-516
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT-RB .....	2-517
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-CALL .....	2-518
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-CALL-RB.....	2-519
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST ...	2-520
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB.....	2-520
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RB.....	2-521

A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING .....	2-522
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST...	2-523
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB .....	2-524
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING-RB.....	2-525
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST.....	2-525
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST-RB .	2-526
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST .....	2-527
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST-RB....	2-528
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST .....	2-529
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST-RB....	2-529
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-INSTANCE-LIST .....	2-530
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-INSTANCE-LIST-RB.....	2-531
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE .....	2-532
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL.....	2-532
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL-RB .	2-533
A_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST	2-534
A_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST-RB	2-535
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RB.	2-536
A_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING	2-537
A_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING-RB	2-538
A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT .	2-539
A_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT-RB	2-540
A_BS-USER_16-X_QRY_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL .....	2-541
A_BS-USER_16-X_QRY_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB...	2-542
A_BS-USER_16-X_QRY_USER-INTERCEPT-USER .....	2-543
A_BS-USER_16-X_QRY_USER-INTERCEPT-USER-RB.....	2-544
A_BS-USER_16-X_QRY_USER-INTERNAL-CALLING-LINEID-DELIVERY.....	2-546
A_BS-USER_16-X_QRY_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB .....	2-546
A_BS-USER_16-X_QRY_USER-LINE-PORT-LIST .....	2-547
A_BS-USER_16-X_QRY_USER-LINE-PORT-LIST-RB.....	2-548
A_BS-USER_16-X_QRY_USER-LIST-IN-GROUP .....	2-549
A_BS-USER_16-X_QRY_USER-LIST-IN-GROUP-RB.....	2-550
A_BS-USER_16-X_QRY_USER-LIST-IN-SERV-PROV .....	2-551
A_BS-USER_16-X_QRY_USER-LIST-IN-SERV-PROV-RB.....	2-553
A_BS-USER_16-X_QRY_USER-LIST-IN-SYSTEM.....	2-554
A_BS-USER_16-X_QRY_USER-LIST-IN-SYSTEM-RB.....	2-555
A_BS-USER_16-X_QRY_USER-LOGIN-INFO.....	2-557
A_BS-USER_16-X_QRY_USER-LOGIN-INFO-RB .....	2-558
A_BS-USER_16-X_QRY_USER-MALICIOUS-CALL-TRACE .....	2-559

A_BS-USER_16-X_QRY_USER-MALICIOUS-CALL-TRACE-RB.....	2-559
A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD .....	2-560
A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-RB .....	2-561
A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-USER .....	2-562
A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-USER-RB.....	2-563
A_BS-USER_16-X_QRY_USER-NETWORK-CONF .....	2-564
A_BS-USER_16-X_QRY_USER-NETWORK-CONF-RB.....	2-565
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE.....	2-565
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST .....	2-566
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB.	2-567
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB .....	2-568
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG .....	2-568
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB	2-569
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR ....	2-570
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB.....	2-571
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-ORIG.....	2-572
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-ORIG-RB .....	2-573
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIR.....	2-574
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIR-RB .....	2-575
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIRECTED .....	2-576
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB.....	2-576
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE .....	2-577
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB	2-578
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS	2-579
A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB .....	2-579
A_BS-USER_16-X_QRY_USER-OUTLOOK-INTEGRATION .....	2-580
A_BS-USER_16-X_QRY_USER-OUTLOOK-INTEGRATION-RB .....	2-581
A_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES .....	2-582
A_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST .....	2-582
A_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST-RB.....	2-583
A_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES-RB .....	2-584
A_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST .....	2-585
A_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST-RB .....	2-586
A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-LIST .....	2-586
A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-LIST-RB.....	2-588
A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-PAGED-LIST.....	2-590
A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-PAGED-LIST-RB .....	2-591
A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-SEARCHED-LIST .....	2-593
A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-SEARCHED-LIST-RB .....	2-594
A_BS-USER_16-X_QRY_USER-PHYSICAL-LOCATION .....	2-595
A_BS-USER_16-X_QRY_USER-PHYSICAL-LOCATION-RB .....	2-595
A_BS-USER_16-X_QRY_USER-PORTAL-PASSCODE-INFO .....	2-596
A_BS-USER_16-X_QRY_USER-PORTAL-PASSCODE-INFO-RB.....	2-597
A_BS-USER_16-X_QRY_USER-PREFERRED-CARRIER-USER .....	2-598

A_BS-USER_16-X_QRY_USER-PREFERRED-CARRIER-USER-RB .....	2-598
A_BS-USER_16-X_QRY_USER-PREPAID.....	2-599
A_BS-USER_16-X_QRY_USER-PREPAID-RB .....	2-600
A_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA.....	2-601
A_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-LIST .....	2-601
A_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-LIST-RB.....	2-602
A_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-RB .....	2-603
A_BS-USER_16-X_QRY_USER-PRIVACY .....	2-604
A_BS-USER_16-X_QRY_USER-PRIVACY-AVLBL-MONITORS-USER-LIST .....	2-605
A_BS-USER_16-X_QRY_USER-PRIVACY-AVLBL-MONITORS-USER-LIST-RB.....	2-606
A_BS-USER_16-X_QRY_USER-PRIVACY-RB.....	2-607
A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK .....	2-608
A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-AVLBL-USER-LIST .....	2-609
A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-AVLBL-USER-LIST-RB.....	2-610
A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-RB.....	2-611
A_BS-USER_16-X_QRY_USER-PWD-INFO .....	2-612
A_BS-USER_16-X_QRY_USER-PWD-INFO-RB.....	2-613
A_BS-USER_16-X_QRY_USER-RB .....	2-613
A_BS-USER_16-X_QRY_USER-REGISTRATION-LIST .....	2-615
A_BS-USER_16-X_QRY_USER-REGISTRATION-LIST-RB.....	2-616
A_BS-USER_16-X_QRY_USER-REMOTE-OFFICE.....	2-617
A_BS-USER_16-X_QRY_USER-REMOTE-OFFICE-RB .....	2-618
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA .....	2-619
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST.....	2-620
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST-RB	2-620
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB.....	2-621
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA .....	2-622
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST .....	2-623
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST-RB.....	2-623
A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB.....	2-624
A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING.....	2-625
A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-CRITERIA .....	2-626
A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-CRITERIA-RB.....	2-627
A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-RB .....	2-628
A_BS-USER_16-X_QRY_USER-SERIES-COMPLETION .....	2-629
A_BS-USER_16-X_QRY_USER-SERIES-COMPLETION-RB .....	2-630
A_BS-USER_16-X_QRY_USER-SERVICE-ASSIGNMENT-LIST .....	2-631
A_BS-USER_16-X_QRY_USER-SERVICE-ASSIGNMENT-LIST-RB.....	2-632
A_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER.....	2-632
A_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-LOG.....	2-633
A_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-LOG-RB .....	2-634
A_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-RB .....	2-635
A_BS-USER_16-X_QRY_USER-SH-INTERFACE-PUBLIC-ID-DATA.....	2-635
A_BS-USER_16-X_QRY_USER-SH-INTERFACE-PUBLIC-ID-DATA-RB .....	2-636
A_BS-USER_16-X_QRY_USER-SH-INTERFACE-USER-ID-DATA .....	2-637
A_BS-USER_16-X_QRY_USER-SH-INTERFACE-USER-ID-DATA-RB.....	2-638
A_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE .....	2-638

A_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-EP .....	2-639
A_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-EP-RB .....	2-640
A_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-RB.....	2-641
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY .....	2-642
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER..	2-643
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB.....	2-644
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY-RB.....	2-645
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL .....	2-645
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER.....	2-646
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB ..	2-647
A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-RB.....	2-648
A_BS-USER_16-X_QRY_USER-SPEED-DIAL100 .....	2-649
A_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST.....	2-650
A_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST-RB .....	2-651
A_BS-USER_16-X_QRY_USER-SPEED-DIAL100-RB .....	2-652
A_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST.....	2-653
A_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST-RB .....	2-653
A_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT .....	2-654
A_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB.....	2-655
A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE .....	2-657
A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-LIST .....	2-657
A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-LIST-RB.....	2-658
A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-RB.....	2-659
A_BS-USER_16-X_QRY_USER-TWO-STAGE-DIALING .....	2-660
A_BS-USER_16-X_QRY_USER-TWO-STAGE-DIALING-RB.....	2-661
A_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT .....	2-662
A_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT-RB .....	2-663
A_BS-USER_16-X_QRY_USER-VM-USER-ALIAS-LIST .....	2-664
A_BS-USER_16-X_QRY_USER-VM-USER-ALIAS-LIST-RB .....	2-665
A_BS-USER_16-X_QRY_USER-VM-USER-DIST-LIST.....	2-665
A_BS-USER_16-X_QRY_USER-VM-USER-DIST-LIST-RB .....	2-666
A_BS-USER_16-X_QRY_USER-VM-USER-GREETING .....	2-667
A_BS-USER_16-X_QRY_USER-VM-USER-GREETING-RB .....	2-668
A_BS-USER_16-X_QRY_USER-VM-USER-OUTGOINGSMDIMWI .....	2-668
A_BS-USER_16-X_QRY_USER-VM-USER-OUTGOINGSMDIMWI-RB.....	2-669
A_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT .....	2-670
A_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT-RB.....	2-671
A_BS-USER_16-X_QRY_USER-VM-USER-VOICE-PORTAL .....	2-672
A_BS-USER_16-X_QRY_USER-VM-USER-VOICE-PORTAL-RB.....	2-673
A_BS-USER_16-X_QRY_USER-VOICE-PORTAL-CALLING .....	2-674
A_BS-USER_16-X_QRY_USER-VOICE-PORTAL-CALLING-RB.....	2-674
A_BS-USER_16-X_QRY_USER-ZONE-CALLING-RESTRICTIONS.....	2-675
A_BS-USER_16-X_QRY_USER-ZONE-CALLING-RESTRICTIONS-RB .....	2-676
A_BS-USER_16-X_QRY_USERIN-INTEGRATION .....	2-677
A_BS-USER_16-X_QRY_USERIN-INTEGRATION-RB .....	2-678

A_BS-USER_16-X_QRY_USERMWI-DELIVERY-TO-MOBILE-EP .....	2-678
A_BS-USER_16-X_QRY_USERMWI-DELIVERY-TO-MOBILE-EP-RB.....	2-679
A_BS-USER_16-X_QRY_USEROCI-CALL-CONTROL-APP-LIST .....	2-680
A_BS-USER_16-X_QRY_USEROCI-CALL-CONTROL-APP-LIST-RB .....	2-681
A_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK .....	2-681
A_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-RB.....	2-682
A_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-SERVER-LIST .....	2-683
A_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB .....	2-684
A_BS-USER_16-X_UNASSIGN_USER-SERVICE-LIST .....	2-684
A_BS-USER_16-X_UNASSIGN_USER-SERVICE-LIST-RB .....	2-685
<b>User Exit Types</b> .....	2-686
Understanding User Exit Type XML Files .....	2-687
<b>User Defined ASDL Exit Types</b> .....	2-688
<b>UserExitType.xml</b> .....	2-690

### 3 Service Definition

<b>CSDL Commands</b> .....	3-2
C_BS-USER_16-X_ADD_USER.....	3-12
C_BS-USER_16-X_ADD_USER-ATTENDANT-CONSOLE-USER-LIST .....	3-14
C_BS-USER_16-X_ADD_USER-BW-ANYWHERE-PHONE-NUMBER.....	3-14
C_BS-USER_16-X_ADD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA .....	3-15
C_BS-USER_16-X_ADD_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST .....	3-16
C_BS-USER_16-X_ADD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST .....	3-16
C_BS-USER_16-X_ADD_USER-CALL-FWDING-SELECTIVE-CRITERIA.....	3-16
C_BS-USER_16-X_ADD_USER-CALL-NOTIFY-CRITERIA .....	3-17
C_BS-USER_16-X_ADD_USER-CUSTOM-RBACK-USER-CRITERIA .....	3-18
C_BS-USER_16-X_ADD_USER-HOLIDAY-SCHEDULE .....	3-18
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE.....	3-19
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-DOCUMENT .....	3-20
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-QUICK-CONFERENCE .....	3-21
C_BS-USER_16-X_ADD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST.....	3-21
C_BS-USER_16-X_ADD_USER-PERSONAL-PHONE-LIST .....	3-22
C_BS-USER_16-X_ADD_USER-PRIORITY-ALERT-CRITERIA .....	3-22
C_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA.....	3-23
C_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-REJECTION-CRITERIA.....	3-23
C_BS-USER_16-X_ADD_USER-SEQUENTIAL-RING-CRITERIA .....	3-24
C_BS-USER_16-X_ADD_USER-SHARED-CALL-APPEARANCE-EP .....	3-25
C_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER ...	3-25
C_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER .....	3-26
C_BS-USER_16-X_ADD_USER-SPEED-DIAL100-LIST .....	3-26
C_BS-USER_16-X_ADD_USER-TIME-SCHEDULE.....	3-27
C_BS-USER_16-X_ADD_USER-VIDEO-ON-GET.....	3-28
C_BS-USER_16-X_ADD_USER-VIDEO-ON-MODIFY .....	3-28
C_BS-USER_16-X_ADD_USER-VM-USER-ALIAS-LIST .....	3-28
C_BS-USER_16-X_ADD_USERSMDI-MESSAGE-DESK-SERVER .....	3-29
C_BS-USER_16-X_ASSIGN_USER-SERVICE-LIST.....	3-29

C_BS-USER_16-X_CLEAR_USER-CALL-LOGS.....	3-30
C_BS-USER_16-X_CLEAR_USER-SERVICE-SCRIPTS-USER-LOG .....	3-30
C_BS-USER_16-X_DEL_USER .....	3-31
C_BS-USER_16-X_DEL_USER-ATTENDANT-CONSOLE-USER-LIST .....	3-31
C_BS-USER_16-X_DEL_USER-BW-ANYWHERE-PHONE-NUMBER .....	3-31
C_BS-USER_16-X_DEL_USER-BW-ANYWHERE-SELECTIVE-CRITERIA .....	3-32
C_BS-USER_16-X_DEL_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST .....	3-32
C_BS-USER_16-X_DEL_USER-CALL-CENTER-SUPERVISED-AGENT-LIST .....	3-33
C_BS-USER_16-X_DEL_USER-CALL-FWDING-SELECTIVE-CRITERIA.....	3-33
C_BS-USER_16-X_DEL_USER-CALL-NOTIFY-CRITERIA .....	3-34
C_BS-USER_16-X_DEL_USER-CUSTOM-RBACK-USER-CRITERIA .....	3-34
C_BS-USER_16-X_DEL_USER-HOLIDAY-SCHEDULE.....	3-34
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST.....	3-35
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-LIST .....	3-35
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST .....	3-36
C_BS-USER_16-X_DEL_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST .....	3-36
C_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST.....	3-36
C_BS-USER_16-X_DEL_USER-PRIORITY-ALERT-CRITERIA.....	3-37
C_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA .....	3-37
C_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-REJECTION-CRITERIA.....	3-38
C_BS-USER_16-X_DEL_USER-SEQUENTIAL-RING-CRITERIA .....	3-38
C_BS-USER_16-X_DEL_USER-SHARED-CALL-APPEARANCE-EP-LIST .....	3-38
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER.....	3-39
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	3-39
C_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST .....	3-40
C_BS-USER_16-X_DEL_USER-TIME-SCHEDULE.....	3-40
C_BS-USER_16-X_DEL_USER-VM-USER-ALIAS-LIST.....	3-41
C_BS-USER_16-X_DEL_USERSMDI-MESSAGE-DESK-SERVER-LIST.....	3-41
C_BS-USER_16-X_MOD_USER .....	3-41
C_BS-USER_16-X_MOD_USER-ACCESS-DEVICE-FILE .....	3-43
C_BS-USER_16-X_MOD_USER-ADVICE-OF-CHARGE.....	3-44
C_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS .....	3-44
C_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION.....	3-46
C_BS-USER_16-X_MOD_USER-ATTENDANT-CONSOLE .....	3-46
C_BS-USER_16-X_MOD_USER-AUTHENTICATION .....	3-48
C_BS-USER_16-X_MOD_USER-AUTOMATIC-CALLBACK .....	3-48
C_BS-USER_16-X_MOD_USER-AUTOMATIC-HOLD-RETRIEVE.....	3-49
C_BS-USER_16-X_MOD_USER-BARGE-IN-EXEMPT.....	3-49
C_BS-USER_16-X_MOD_USER-BUSY-LAMP-FIELD.....	3-50
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE .....	3-50
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE-PHONE-NUMBER .....	3-51
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA .....	3-51
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-ENTERPRISE.....	3-52
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-OFFICE.....	3-52
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-SMALL-BUSINESS.....	3-53
C_BS-USER_16-X_MOD_USER-CALL-CENTER.....	3-53
C_BS-USER_16-X_MOD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST .....	3-54

C_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS.....	3-55
C_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY.....	3-55
C_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER.....	3-56
C_BS-USER_16-X_MOD_USER-CALL-FWDING-NOT-REACHABLE.....	3-56
C_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE.....	3-56
C_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE-CRITERIA.....	3-57
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY.....	3-58
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY-CRITERIA.....	3-58
C_BS-USER_16-X_MOD_USER-CALL-POLICIES.....	3-59
C_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY.....	3-59
C_BS-USER_16-X_MOD_USER-CALL-TRANSFER.....	3-61
C_BS-USER_16-X_MOD_USER-CALL-WAITING.....	3-61
C_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE.....	3-62
C_BS-USER_16-X_MOD_USER-CALLING-LINEID-DELIVERY-BLOCKING.....	3-62
C_BS-USER_16-X_MOD_USER-CALLING-NAME-RETRIEVAL.....	3-63
C_BS-USER_16-X_MOD_USER-CALLING-PARTY-CATEGORY.....	3-63
C_BS-USER_16-X_MOD_USER-CHARGE-NUMBER.....	3-64
C_BS-USER_16-X_MOD_USER-CLASSMARK.....	3-64
C_BS-USER_16-X_MOD_USER-COMM-BARRING-USER-CONTROL.....	3-65
C_BS-USER_16-X_MOD_USER-COMM-PILOT-CALL-MANAGER.....	3-65
C_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESS.....	3-65
C_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESSSR.....	3-66
C_BS-USER_16-X_MOD_USER-CONNECTED-LINE-ID-RESTRICTION.....	3-67
C_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST.....	3-67
C_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-CRITERIA.....	3-67
C_BS-USER_16-X_MOD_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN.....	3-68
C_BS-USER_16-X_MOD_USER-DO-NOT-DISTURB.....	3-69
C_BS-USER_16-X_MOD_USER-DUAL-MODEVCC.....	3-69
C_BS-USER_16-X_MOD_USER-EXTERNAL-CALLING-LINEID-DELIVERY.....	3-70
C_BS-USER_16-X_MOD_USER-EXTERNAL-CUSTOM-RBACK.....	3-70
C_BS-USER_16-X_MOD_USER-FAX-MESSAGING.....	3-71
C_BS-USER_16-X_MOD_USER-HOLIDAY-SCHEDULE.....	3-71
C_BS-USER_16-X_MOD_USER-HOTELING-GUEST.....	3-72
C_BS-USER_16-X_MOD_USER-HOTELING-HOST.....	3-73
C_BS-USER_16-X_MOD_USER-IN-CALL-SERVICE-ACTIVATION.....	3-74
C_BS-USER_16-X_MOD_USER-INCOMING-CALLING-PLAN.....	3-74
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-BRIDGE-DELEGATES.....	3-74
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE.....	3-75
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD.....	3-76
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD.....	3-76
C_BS-USER_16-X_MOD_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL.....	3-77
C_BS-USER_16-X_MOD_USER-INTERCEPT-USER.....	3-77
C_BS-USER_16-X_MOD_USER-INTERNAL-CALLING-LINEID-DELIVERY.....	3-78
C_BS-USER_16-X_MOD_USER-MALICIOUS-CALL-TRACE.....	3-79
C_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD.....	3-79

C_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-USER.....	3-80
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE.....	3-80
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG.....	3-81
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR.....	3-82
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-ORIG.....	3-82
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIR.....	3-83
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIRECTED.....	3-84
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE ....	3-84
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS	3-85
C_BS-USER_16-X_MOD_USER-OUTLOOK-INTEGRATION.....	3-85
C_BS-USER_16-X_MOD_USER-PCOM-PHONE-SERVICES.....	3-86
C_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST.....	3-87
C_BS-USER_16-X_MOD_USER-PHYSICAL-LOCATION.....	3-87
C_BS-USER_16-X_MOD_USER-PORTAL-PASSCODE.....	3-87
C_BS-USER_16-X_MOD_USER-PREFERRED-CARRIER-USER.....	3-88
C_BS-USER_16-X_MOD_USER-PREPAID.....	3-88
C_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST.....	3-89
C_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-CRITERIA.....	3-89
C_BS-USER_16-X_MOD_USER-PRIVACY.....	3-90
C_BS-USER_16-X_MOD_USER-PUSH-TO-TALK.....	3-91
C_BS-USER_16-X_MOD_USER-REMOTE-OFFICE.....	3-91
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST.	3-92
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA.....	3-92
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST.....	3-93
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-CRITERIA.....	3-93
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING.....	3-94
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-CRITERIA.....	3-95
C_BS-USER_16-X_MOD_USER-SERVICE-SCRIPTS-USER.....	3-95
C_BS-USER_16-X_MOD_USER-SH-INTERFACE.....	3-96
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE.....	3-96
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-EP.....	3-97
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY.....	3-97
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER...	3-98
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL.....	3-98
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER.....	3-99
C_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST.....	3-99
C_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST.....	3-100
C_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT.....	3-100
C_BS-USER_16-X_MOD_USER-TIME-SCHEDULE.....	3-101
C_BS-USER_16-X_MOD_USER-TWO-STAGE-DIALING.....	3-102
C_BS-USER_16-X_MOD_USER-USER-ID.....	3-103
C_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT.....	3-103
C_BS-USER_16-X_MOD_USER-VM-USER-DIST-LIST.....	3-104
C_BS-USER_16-X_MOD_USER-VM-USER-GREETING.....	3-105

C_BS-USER_16-X_MOD_USER-VM-USER-OUTGOINGSMDIMWI .....	3-106
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT .....	3-106
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-PORTAL .....	3-107
C_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING .....	3-108
C_BS-USER_16-X_MOD_USER-ZONE-CALLING-RESTRICTIONS .....	3-108
C_BS-USER_16-X_MOD_USERIN-INTEGRATION.....	3-108
C_BS-USER_16-X_MOD_USERMWI-DELIVERY-TO-MOBILE-EP .....	3-109
C_BS-USER_16-X_MOD_USEROCI-CALL-CONTROL-APP .....	3-109
C_BS-USER_16-X_MOD_USERSMDI-MESSAGE-DESK.....	3-110
C_BS-USER_16-X_QRY_USER-SERVICE-IS-ASSIGNED.....	3-110
C_BS-USER_16-X_QRY_USER.....	3-111
C_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE .....	3-111
C_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-LIST .....	3-112
C_BS-USER_16-X_QRY_USER-ADVICE-OF-CHARGE .....	3-112
C_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS.....	3-112
C_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION .....	3-113
C_BS-USER_16-X_QRY_USER-ASSIGNED-SERVICES-LIST .....	3-113
C_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE .....	3-114
C_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST .....	3-114
C_BS-USER_16-X_QRY_USER-AUTHENTICATION.....	3-115
C_BS-USER_16-X_QRY_USER-AUTOMATIC-CALLBACK.....	3-115
C_BS-USER_16-X_QRY_USER-AUTOMATIC-HOLD-RETRIEVE .....	3-115
C_BS-USER_16-X_QRY_USER-BARGE-IN-EXEMPT .....	3-116
C_BS-USER_16-X_QRY_USER-BASIC-CALL-LOGS-LIST.....	3-116
C_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD .....	3-116
C_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST .....	3-117
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE.....	3-117
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST .....	3-118
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-PHONE-NUMBER.....	3-118
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-SELECTIVE-CRITERIA.....	3-119
C_BS-USER_16-X_QRY_USER-BW-COMMUNICATOR .....	3-119
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE .....	3-119
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST .....	3-120
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE .....	3-120
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST .....	3-121
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS .....	3-121
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST ...	3-122
C_BS-USER_16-X_QRY_USER-CALL-CENTER .....	3-122
C_BS-USER_16-X_QRY_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST.....	3-123
C_BS-USER_16-X_QRY_USER-CALL-CENTER-SUPERVISED-AGENT-LIST .....	3-123
C_BS-USER_16-X_QRY_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST.....	3-124
C_BS-USER_16-X_QRY_USER-CALL-FWDING-ALWAYS.....	3-124
C_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY.....	3-124
C_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER .....	3-125
C_BS-USER_16-X_QRY_USER-CALL-FWDING-NOT-REACHABLE .....	3-125
C_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE.....	3-126

C_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-CRITERIA .....	3-126
C_BS-USER_16-X_QRY_USER-CALL-NOTIFY .....	3-126
C_BS-USER_16-X_QRY_USER-CALL-NOTIFY-CRITERIA .....	3-127
C_BS-USER_16-X_QRY_USER-CALL-PARK .....	3-127
C_BS-USER_16-X_QRY_USER-CALL-PICKUP .....	3-127
C_BS-USER_16-X_QRY_USER-CALL-POLICIES .....	3-128
C_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY .....	3-128
C_BS-USER_16-X_QRY_USER-CALL-TRANSFER .....	3-129
C_BS-USER_16-X_QRY_USER-CALL-WAITING .....	3-129
C_BS-USER_16-X_QRY_USER-CALLING-LINEID-BLOCKING-OVERRIDE .....	3-129
C_BS-USER_16-X_QRY_USER-CALLING-LINEID-DELIVERY-BLOCKING .....	3-130
C_BS-USER_16-X_QRY_USER-CALLING-NAME-RETRIEVAL .....	3-130
C_BS-USER_16-X_QRY_USER-CALLING-PARTY-CATEGORY .....	3-130
C_BS-USER_16-X_QRY_USER-CHARGE-NUMBER .....	3-131
C_BS-USER_16-X_QRY_USER-CLASSMARK .....	3-131
C_BS-USER_16-X_QRY_USER-COMM-BARRING-USER-CONTROL .....	3-132
C_BS-USER_16-X_QRY_USER-COMM-PILOT-CALL-MANAGER .....	3-132
C_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESS .....	3-132
C_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESSSR .....	3-133
C_BS-USER_16-X_QRY_USER-CONNECTED-LINE-ID-RESTRICTION .....	3-133
C_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA .....	3-133
C_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-LIST .....	3-134
C_BS-USER_16-X_QRY_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN .....	3-134
C_BS-USER_16-X_QRY_USER-DN-ACTIVATION-LIST .....	3-135
C_BS-USER_16-X_QRY_USER-DO-NOT-DISTURB .....	3-135
C_BS-USER_16-X_QRY_USER-DUAL-MODEVCC .....	3-135
C_BS-USER_16-X_QRY_USER-ENHANCED-CALL-LOGS-LIST .....	3-136
C_BS-USER_16-X_QRY_USER-EXTERNAL-CALLING-LINEID-DELIVERY .....	3-136
C_BS-USER_16-X_QRY_USER-EXTERNAL-CUSTOM-RBACK .....	3-136
C_BS-USER_16-X_QRY_USER-FAX-MESSAGING .....	3-137
C_BS-USER_16-X_QRY_USER-FEATURE-ACCESS-CODE-LIST .....	3-137
C_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE .....	3-138
C_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE-LIST .....	3-138
C_BS-USER_16-X_QRY_USER-HOTELING-GUEST .....	3-138
C_BS-USER_16-X_QRY_USER-HOTELING-GUEST-AVLBL-USER-LIST .....	3-139
C_BS-USER_16-X_QRY_USER-HOTELING-HOST .....	3-139
C_BS-USER_16-X_QRY_USER-IN-CALL-SERVICE-ACTIVATION .....	3-140
C_BS-USER_16-X_QRY_USER-INCOMING-CALLING-PLAN .....	3-140
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST ..	3-140
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST .....	3-141
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST .....	3-141
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE .....	3-142
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT .....	3-142
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-CALL .....	3-142
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST ...	3-143
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING .....	3-143
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST ...	3-144

C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST .....	3-144
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST .....	3-144
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST .....	3-145
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-INSTANCE-LIST.....	3-145
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE .....	3-146
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL .....	3-146
C_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST	3-147
C_BS-USER_16-X_QRY_	
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING	3-147
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT .	
3-148	
C_BS-USER_16-X_QRY_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL.....	3-148
C_BS-USER_16-X_QRY_USER-INTERCEPT-USER .....	3-148
C_BS-USER_16-X_QRY_USER-INTERNAL-CALLING-LINEID-DELIVERY .....	3-149
C_BS-USER_16-X_QRY_USER-LINE-PORT-LIST .....	3-149
C_BS-USER_16-X_QRY_USER-LIST-IN-GROUP .....	3-150
C_BS-USER_16-X_QRY_USER-LIST-IN-SERV-PROV .....	3-150
C_BS-USER_16-X_QRY_USER-LIST-IN-SYSTEM .....	3-151
C_BS-USER_16-X_QRY_USER-LOGIN-INFO .....	3-152
C_BS-USER_16-X_QRY_USER-MALICIOUS-CALL-TRACE .....	3-152
C_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD .....	3-152
C_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-USER.....	3-153
C_BS-USER_16-X_QRY_USER-NETWORK-CONF.....	3-153
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE .....	3-154
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST .....	3-154
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG.....	3-154
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR.....	3-155
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-ORIG .....	3-155
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIR.....	3-155
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIRECTED.....	3-156
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE.....	3-156
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS	3-157
C_BS-USER_16-X_QRY_USER-OUTLOOK-INTEGRATION .....	3-157
C_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES .....	3-157
C_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST .....	3-158
C_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST .....	3-158
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-LIST .....	3-159
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-PAGED-LIST .....	3-160
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-SEARCHED-LIST .....	3-160
C_BS-USER_16-X_QRY_USER-PHYSICAL-LOCATION .....	3-161
C_BS-USER_16-X_QRY_USER-PORTAL-PASSCODE-INFO .....	3-161
C_BS-USER_16-X_QRY_USER-PREFERRED-CARRIER-USER.....	3-162
C_BS-USER_16-X_QRY_USER-PREPAID .....	3-162
C_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA .....	3-162
C_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-LIST .....	3-163

C_BS-USER_16-X_QRY_USER-PRIVACY.....	3-163
C_BS-USER_16-X_QRY_USER-PRIVACY-AVLBL-MONITORS-USER-LIST .....	3-164
C_BS-USER_16-X_QRY_USER-PUSH-TO-TALK .....	3-164
C_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-AVLBL-USER-LIST .....	3-165
C_BS-USER_16-X_QRY_USER-PWD-INFO.....	3-165
C_BS-USER_16-X_QRY_USER-REGISTRATION-LIST.....	3-166
C_BS-USER_16-X_QRY_USER-REMOTE-OFFICE .....	3-166
C_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA.....	3-166
C_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST .....	3-167
C_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA .....	3-167
C_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST.....	3-167
C_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING.....	3-168
C_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-CRITERIA.....	3-168
C_BS-USER_16-X_QRY_USER-SERIES-COMPLETION.....	3-169
C_BS-USER_16-X_QRY_USER-SERVICE-ASSIGNMENT-LIST.....	3-169
C_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER.....	3-169
C_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-LOG .....	3-170
C_BS-USER_16-X_QRY_USER-SH-INTERFACE-PUBLIC-ID-DATA .....	3-170
C_BS-USER_16-X_QRY_USER-SH-INTERFACE-USER-ID-DATA .....	3-171
C_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE .....	3-171
C_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-EP .....	3-171
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY .....	3-172
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER ..	3-172
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL .....	3-173
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER .....	3-173
C_BS-USER_16-X_QRY_USER-SPEED-DIAL100.....	3-173
C_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST .....	3-174
C_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST .....	3-174
C_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT .....	3-175
C_BS-USER_16-X_QRY_USER-TIME-SCHEDULE .....	3-175
C_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-LIST.....	3-175
C_BS-USER_16-X_QRY_USER-TWO-STAGE-DIALING .....	3-176
C_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT .....	3-176
C_BS-USER_16-X_QRY_USER-VM-USER-ALIAS-LIST .....	3-176
C_BS-USER_16-X_QRY_USER-VM-USER-DIST-LIST .....	3-177
C_BS-USER_16-X_QRY_USER-VM-USER-GREETING .....	3-177
C_BS-USER_16-X_QRY_USER-VM-USER-OUTGOINGSMDIMWI.....	3-177
C_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT .....	3-178
C_BS-USER_16-X_QRY_USER-VM-USER-VOICE-PORTAL.....	3-178
C_BS-USER_16-X_QRY_USER-VOICE-PORTAL-CALLING .....	3-179
C_BS-USER_16-X_QRY_USER-ZONE-CALLING-RESTRICTIONS.....	3-179
C_BS-USER_16-X_QRY_USERIN-INTEGRATION .....	3-179
C_BS-USER_16-X_QRY_USERMWI-DELIVERY-TO-MOBILE-EP .....	3-180
C_BS-USER_16-X_QRY_USEROCI-CALL-CONTROL-APP-LIST .....	3-180
C_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK .....	3-181
C_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-SERVER-LIST .....	3-181
C_BS-USER_16-X_UNASSIGN_USER-SERVICE-LIST .....	3-181

## 4 Configuring ASAP to Support Additional NE Instances

Extracting Source Files .....	4-1
Loading a New XML File .....	4-1
Configuration XML File .....	4-1



---

---

# Cartridge Overview

This guide provides a detailed description of the Broadsoft\_USER\_16\_X cartridge. It contains overview and technical information to assist with extending and integrating the cartridge into a customer environment.

The scope of this guide includes Oracle Communications ASAP (ASAP) as it pertains to the use of this cartridge. It is not intended to be a complete ASAP reference guide. For additional information when using this cartridge, refer to the ASAP documentation.

The Broadsoft\_USER\_16\_X cartridge provides the ASAP service configuration and network element (NE) interface to activate subscriber services on T\_BS-USER\_16-X\_HOST NEs.

## Hardware and Software Requirements

The following sections contain the high-level software and hardware environment requirements for provisioning subscriber services on authentication center:

- NE Interface
- ASAP Version

### NE Interface

The following database tables in Service Activation Request Manager (SARM) are configured to support the NE configuration:

- tbl\_host\_clli
- tbl\_clli\_route
- tbl\_comm\_param
- tbl\_resource\_pool
- tbl\_ne\_config

### ASAP Version

This cartridge was developed and tested using ASAP version 7.0.2.

For more information on the operating environment of this ASAP version, refer to the ASAP version 7.0.2 Release Notes

## Connecting to the NE

The cartridge uses Generic Message Based protocol.

### Services, Features, and Options

This cartridge supports the following services:

**Table 1–1 Supported Services**

Service	Description
C_BS-USER_16-X_QRY-USER-SERVICE-IS-ASSIGNED	Assign User Service Ised Service
C_BS-USER_16-X_ADD_USER	Add User Service
C_BS-USER_16-X_DEL_USER	Delete User Service .
C_BS-USER_16-X_MOD_USER	Modify User Service
C_BS-USER_16-X_QRY_USER	Query User Service
C_BS-USER_16-X_MOD_USER-ACCESS-DEVICE-FILE	Modify User Access Device File Service
C_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE	Query User Access Device File Service
C_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-LIST	Query User Access Device File List Service
C_BS-USER_16-X_MOD_USER-ADVICE-OF-CHARGE	Modify User Advice Of Charge Service
C_BS-USER_16-X_QRY_USER-ADVICE-OF-CHARGE	Query User Advice Of Charge Service
C_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS	Modify User Alternate Numbers Service
C_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS	Query User Alternate Numbers Service
C_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION	Modify User Anonymous Call Rejection Service
C_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION	Query User Anonymous Call Rejection Service
C_BS-USER_16-X_QRY_USER-ASSIGNED-SERVICES-LIST	Query User Assigned Services List Service
C_BS-USER_16-X_MOD_USER-ATTENDANT-CONSOLE	Modify User Attendant Console Service
C_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE	Query User Attendant Console Service
C_BS-USER_16-X_QRY_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST	Query User Attendant Console Avlbl User List Service
C_BS-USER_16-X_ADD_USER-ATTENDANT-CONSOLE-USER-LIST	Add User Attendant Console User List Service
C_BS-USER_16-X_DEL_USER-ATTENDANT-CONSOLE-USER-LIST	Delete User Attendant Console User List Service .
C_BS-USER_16-X_MOD_USER-AUTHENTICATION	Modify User Authentication Service
C_BS-USER_16-X_QRY_USER-AUTHENTICATION	Query User Authentication Service
C_BS-USER_16-X_MOD_USER-AUTOMATIC-CALLBACK	Modify User Automatic Callback Service
C_BS-USER_16-X_QRY_USER-AUTOMATIC-CALLBACK	Query User Automatic Callback Service
C_BS-USER_16-X_MOD_USER-AUTOMATIC-HOLD-RETRIEVE	Modify User Automatic Hold Retrieve Service
C_BS-USER_16-X_QRY_USER-AUTOMATIC-HOLD-RETRIEVE	Query User Automatic Hold Retrieve Service
C_BS-USER_16-X_MOD_USER-BARGE-IN-EXEMPT	Modify User Barge In Exempt Service
C_BS-USER_16-X_QRY_USER-BARGE-IN-EXEMPT	Query User Barge In Exempt Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_QRY_USER-BASIC-CALL-LOGS-LIST	Query User Basic Call Logs List Service
C_BS-USER_16-X_MOD_USER-BUSY-LAMP-FIELD	Modify User Busy Lamp Field Service
C_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD	Query User Busy Lamp Field Service
C_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST	Query User Busy Lamp Field Avlbl User List Service
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE	Modify User Bw Anywhere Service
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE	Query User Bw Anywhere Service
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST	Query User Bw Anywhere Avlbl Portal List Service
C_BS-USER_16-X_ADD_USER-BW-ANYWHERE-PHONE-NUMBER	Add User Bw Anywhere Phone Number Service
C_BS-USER_16-X_DEL_USER-BW-ANYWHERE-PHONE-NUMBER	Delete User Bw Anywhere Phone Number Service .
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE-PHONE-NUMBER	Modify User Bw Anywhere Phone Number Service
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-PHONE-NUMBER	Query User Bw Anywhere Phone Number Service
C_BS-USER_16-X_ADD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	Add User Bw Anywhere Selective Criteria Service
C_BS-USER_16-X_DEL_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	Delete User Bw Anywhere Selective Criteria Service .
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	Modify User Bw Anywhere Selective Criteria Service
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	Query User Bw Anywhere Selective Criteria Service
C_BS-USER_16-X_QRY_USER-BW-COMMUNICATOR	Query User Bw Communicator Service
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-ENTERPRISE	Modify User Bw Receptionist Enterprise Service
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE	Query User Bw Receptionist Enterprise Service
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST	Query User Bw Receptionist Enterprise Avlbl User List Service
C_BS-USER_16-X_ADD_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST	Add User Bw Receptionist Enterprise User List Service
C_BS-USER_16-X_DEL_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST	Delete User Bw Receptionist Enterprise User List Service .
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-OFFICE	Modify User Bw Receptionist Office Service
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE	Query User Bw Receptionist Office Service
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST	Query User Bw Receptionist Office Avlbl User List Service
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-SMALL-BUSINESS	Modify User Bw Receptionist Small Business Service
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS	Query User Bw Receptionist Small Business Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_QRY_ USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST	Query User Bw Receptionist Small Business Avlbl User List Service
C_BS-USER_16-X_MOD_USER-CALL-CENTER	Modify User Call Center Service
C_BS-USER_16-X_QRY_USER-CALL-CENTER	Query User Call Center Service
C_BS-USER_16-X_QRY_ USER-CALL-CENTER-AGENT-SUPERVISOR-LIST	Query User Call Center Agent Supervisor List Service
C_BS-USER_16-X_ADD_ USER-CALL-CENTER-SUPERVISED-AGENT-LIST	Add User Call Center Supervised Agent List Service
C_BS-USER_16-X_DEL_ USER-CALL-CENTER-SUPERVISED-AGENT-LIST	Delete User Call Center Supervised Agent List Service .
C_BS-USER_16-X_MOD_ USER-CALL-CENTER-SUPERVISED-AGENT-LIST	Modify User Call Center Supervised Agent List Service
C_BS-USER_16-X_QRY_ USER-CALL-CENTER-SUPERVISED-AGENT-LIST	Query User Call Center Supervised Agent List Service
C_BS-USER_16-X_QRY_ USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST	Query User Call Center Supervisor Call Center List Service
C_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS	Modify User Call Fwding Always Service
C_BS-USER_16-X_QRY_USER-CALL-FWDING-ALWAYS	Query User Call Fwding Always Service
C_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY	Modify User Call Fwding Busy Service
C_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY	Query User Call Fwding Busy Service
C_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER	Modify User Call Fwding No Answer Service
C_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER	Query User Call Fwding No Answer Service
C_BS-USER_16-X_MOD_ USER-CALL-FWDING-NOT-REACHABLE	Modify User Call Fwding Not Reachable Service
C_BS-USER_16-X_QRY_ USER-CALL-FWDING-NOT-REACHABLE	Query User Call Fwding Not Reachable Service
C_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE	Modify User Call Fwding Selective Service
C_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE	Query User Call Fwding Selective Service
C_BS-USER_16-X_ADD_ USER-CALL-FWDING-SELECTIVE-CRITERIA	Add User Call Fwding Selective Criteria Service
C_BS-USER_16-X_DEL_ USER-CALL-FWDING-SELECTIVE-CRITERIA	Delete User Call Fwding Selective Criteria Service .
C_BS-USER_16-X_MOD_ USER-CALL-FWDING-SELECTIVE-CRITERIA	Modify User Call Fwding Selective Criteria Service
C_BS-USER_16-X_QRY_ USER-CALL-FWDING-SELECTIVE-CRITERIA	Query User Call Fwding Selective Criteria Service
C_BS-USER_16-X_CLEAR_USER-CALL-LOGS	Clear User Call Logs Service
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY	Modify User Call Notify Service
C_BS-USER_16-X_QRY_USER-CALL-NOTIFY	Query User Call Notify Service
C_BS-USER_16-X_ADD_USER-CALL-NOTIFY-CRITERIA	Add User Call Notify Criteria Service
C_BS-USER_16-X_DEL_USER-CALL-NOTIFY-CRITERIA	Delete User Call Notify Criteria Service .
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY-CRITERIA	Modify User Call Notify Criteria Service

**Table 1-1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_QRY_USER-CALL-NOTIFY-CRITERIA	Query User Call Notify Criteria Service
C_BS-USER_16-X_QRY_USER-CALL-PARK	Query User Call Park Service
C_BS-USER_16-X_QRY_USER-CALL-PICKUP	Query User Call Pickup Service
C_BS-USER_16-X_MOD_USER-CALL-POLICIES	Modify User Call Policies Service
C_BS-USER_16-X_QRY_USER-CALL-POLICIES	Query User Call Policies Service
C_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY	Modify User Call Processing Policy Service
C_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY	Query User Call Processing Policy Service
C_BS-USER_16-X_MOD_USER-CALL-TRANSFER	Modify User Call Transfer Service
C_BS-USER_16-X_QRY_USER-CALL-TRANSFER	Query User Call Transfer Service
C_BS-USER_16-X_MOD_USER-CALL-WAITING	Modify User Call Waiting Service
C_BS-USER_16-X_QRY_USER-CALL-WAITING	Query User Call Waiting Service
C_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE	Modify User Calling LineID Blocking Override Service
C_BS-USER_16-X_QRY_USER-CALLING-LINEID-BLOCKING-OVERRIDE	Query User Calling LineID Blocking Override Service
C_BS-USER_16-X_MOD_USER-CALLING-LINEID-DELIVERY-BLOCKING	Modify User Calling LineID Delivery Blocking Service
C_BS-USER_16-X_QRY_USER-CALLING-LINEID-DELIVERY-BLOCKING	Query User Calling LineID Delivery Blocking Service
C_BS-USER_16-X_MOD_USER-CALLING-NAME-RETRIEVAL	Modify User Calling Name Retrieval Service
C_BS-USER_16-X_QRY_USER-CALLING-NAME-RETRIEVAL	Query User Calling Name Retrieval Service
C_BS-USER_16-X_MOD_USER-CALLING-PARTY-CATEGORY	Modify User Calling Party Category Service
C_BS-USER_16-X_QRY_USER-CALLING-PARTY-CATEGORY	Query User Calling Party Category Service
C_BS-USER_16-X_MOD_USER-CHARGE-NUMBER	Modify User Charge Number Service
C_BS-USER_16-X_QRY_USER-CHARGE-NUMBER	Query User Charge Number Service
C_BS-USER_16-X_MOD_USER-CLASSMARK	Modify User Classmark Service
C_BS-USER_16-X_QRY_USER-CLASSMARK	Query User Classmark Service
C_BS-USER_16-X_MOD_USER-COMM-BARRING-USER-CONTROL	Modify User Comm Barring User Control Service
C_BS-USER_16-X_QRY_USER-COMM-BARRING-USER-CONTROL	Query User Comm Barring User Control Service
C_BS-USER_16-X_MOD_USER-COMM-PILOT-CALL-MANAGER	Modify User Comm Pilot Call Manager Service
C_BS-USER_16-X_QRY_USER-COMM-PILOT-CALL-MANAGER	Query User Comm Pilot Call Manager Service
C_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESS	Modify User Comm Pilot Express Service
C_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESS	Query User Comm Pilot Express Service
C_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESSSR	Modify User Comm Pilot ExpressSR Service
C_BS-USER_16-X_QRY_USER-COMM-PILOT-EXPRESSSR	Query User Comm Pilot ExpressSR Service
C_BS-USER_16-X_MOD_USER-CONNECTED-LINE-ID-RESTRICTION	Modify User Connected Line Id Restriction Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_QRY_ USER-CONNECTED-LINE-ID-RESTRICTION	Query User Connected Line Id Restriction Service
C_BS-USER_16-X_MOD_ USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST	Modify User Custom Rback User Active Criteria List Service
C_BS-USER_16-X_ADD_ USER-CUSTOM-RBACK-USER-CRITERIA	Add User Custom Rback User Criteria Service
C_BS-USER_16-X_DEL_ USER-CUSTOM-RBACK-USER-CRITERIA	Delete User Custom Rback User Criteria Service .
C_BS-USER_16-X_MOD_ USER-CUSTOM-RBACK-USER-CRITERIA	Modify User Custom Rback User Criteria Service
C_BS-USER_16-X_QRY_ USER-CUSTOM-RBACK-USER-CRITERIA	Query User Custom Rback User Criteria Service
C_BS-USER_16-X_QRY_ USER-CUSTOM-RBACK-USER-CRITERIA-LIST	Query User Custom Rback User Criteria List Service
C_BS-USER_16-X_MOD_ USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN	Modify User Directed Call Pickup With Barge In Service
C_BS-USER_16-X_QRY_ USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN	Query User Directed Call Pickup With Barge In Service
C_BS-USER_16-X_QRY_ USER-DN-ACTIVATION-LIST	Query User Dn Activation List Service
C_BS-USER_16-X_MOD_ USER-DO-NOT-DISTURB	Modify User Do Not Disturb Service
C_BS-USER_16-X_QRY_ USER-DO-NOT-DISTURB	Query User Do Not Disturb Service
C_BS-USER_16-X_MOD_ USER-DUAL-MODEVCC	Modify User Dual ModeVCC Service
C_BS-USER_16-X_QRY_ USER-DUAL-MODEVCC	Query User Dual ModeVCC Service
C_BS-USER_16-X_QRY_ USER-ENHANCED-CALL-LOGS-LIST	Query User Enhanced Call Logs List Service
C_BS-USER_16-X_MOD_ USER-EXTERNAL-CALLING-LINEID-DELIVERY	Modify User External Calling LineID Delivery Service
C_BS-USER_16-X_QRY_ USER-EXTERNAL-CALLING-LINEID-DELIVERY	Query User External Calling LineID Delivery Service
C_BS-USER_16-X_MOD_ USER-EXTERNAL-CUSTOM-RBACK	Modify User External Custom Rback Service
C_BS-USER_16-X_QRY_ USER-EXTERNAL-CUSTOM-RBACK	Query User External Custom Rback Service
C_BS-USER_16-X_MOD_ USER-FAX-MESSAGING	Modify User Fax Messaging Service
C_BS-USER_16-X_QRY_ USER-FAX-MESSAGING	Query User Fax Messaging Service
C_BS-USER_16-X_QRY_ USER-FEATURE-ACCESS-CODE-LIST	Query User Feature Access Code List Service
C_BS-USER_16-X_ADD_ USER-HOLIDAY-SCHEDULE	Add User Holiday Schedule Service
C_BS-USER_16-X_DEL_ USER-HOLIDAY-SCHEDULE	Delete User Holiday Schedule Service .
C_BS-USER_16-X_MOD_ USER-HOLIDAY-SCHEDULE	Modify User Holiday Schedule Service
C_BS-USER_16-X_QRY_ USER-HOLIDAY-SCHEDULE	Query User Holiday Schedule Service
C_BS-USER_16-X_QRY_ USER-HOLIDAY-SCHEDULE-LIST	Query User Holiday Schedule List Service
C_BS-USER_16-X_MOD_ USER-HOTELING-GUEST	Modify User Hoteling Guest Service
C_BS-USER_16-X_QRY_ USER-HOTELING-GUEST	Query User Hoteling Guest Service
C_BS-USER_16-X_QRY_ USER-HOTELING-GUEST-AVLBL-USER-LIST	Query User Hoteling Guest Avlbl User List Service

**Table 1-1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_MOD_USER-HOTELING-HOST	Modify User Hoteling Host Service
C_BS-USER_16-X_QRY_USER-HOTELING-HOST	Query User Hoteling Host Service
C_BS-USER_16-X_MOD_USER-IN-CALL-SERVICE-ACTIVATION	Modify User In Call Service Activation Service
C_BS-USER_16-X_QRY_USER-IN-CALL-SERVICE-ACTIVATION	Query User In Call Service Activation Service
C_BS-USER_16-X_MOD_USER-INCOMING-CALLING-PLAN	Modify User Incoming Calling Plan Service
C_BS-USER_16-X_QRY_USER-INCOMING-CALLING-PLAN	Query User Incoming Calling Plan Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST	Query User Instant Conf Avlbl Bridge Delegates List Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST	Query User Instant Conf Avlbl Conference Owner List Service
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-BRIDGE-DELEGATES	Modify User Instant Conf Bridge Delegates Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST	Query User Instant Conf Bridge Delegates List Service
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE	Add User Instant Conf Conference Service
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE	Modify User Instant Conf Conference Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE	Query User Instant Conf Conference Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT	Query User Instant Conf Conference Bridge Report Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-CALL	Query User Instant Conf Conference Call Service
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-DOCUMENT	Add User Instant Conf Conference Document Service
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST	Delete User Instant Conf Conference Document List Service .
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST	Query User Instant Conf Conference Document List Service
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-LIST	Delete User Instant Conf Conference List Service .
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD	Modify User Instant Conf Conference Presentation Pwd Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING	Query User Instant Conf Conference Recording Service
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST	Delete User Instant Conf Conference Recording List Service .
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST	Query User Instant Conf Conference Recording List Service
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD	Modify User Instant Conf Conference Recording Slide Show Pwd Service
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST	Query User Instant Conf Current Conference List Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST	Query User Instant Conf Expired Conference List Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST	Query User Instant Conf Future Conference List Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-INSTANCE-LIST	Query User Instant Conf Instance List Service
C_BS-USER_16-X_ADD_ USER-INSTANT-CONF-QUICK-CONFERENCE	Add User Instant Conf Quick Conference Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE	Query User Instant Conf Stand Alone Conference Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL	Query User Instant Conf Stand Alone Conference Call Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST	Query User Instant Conf Stand Alone Conference Document List Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING	Query User Instant Conf Stand Alone Conference Recording Service
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT	Query User Instant Conf Stand Alone Slide Show Content Service
C_BS-USER_16-X_MOD_ USER-INTELLIGENT-NETWORK-SERVICE-CONTROL	Modify User Intelligent Network Service Control Service
C_BS-USER_16-X_QRY_ USER-INTELLIGENT-NETWORK-SERVICE-CONTROL	Query User Intelligent Network Service Control Service
C_BS-USER_16-X_MOD_ USER-INTERCEPT-USER	Modify User Intercept User Service
C_BS-USER_16-X_QRY_ USER-INTERCEPT-USER	Query User Intercept User Service
C_BS-USER_16-X_MOD_ USER-INTERNAL-CALLING-LINEID-DELIVERY	Modify User Internal Calling LineID Delivery Service
C_BS-USER_16-X_QRY_ USER-INTERNAL-CALLING-LINEID-DELIVERY	Query User Internal Calling LineID Delivery Service
C_BS-USER_16-X_QRY_ USER-LINE-PORT-LIST	Query User Line Port List Service
C_BS-USER_16-X_QRY_ USER-LIST-IN-GROUP	Query User List In Group Service
C_BS-USER_16-X_QRY_ USER-LIST-IN-SERV-PROV	Query User List In Service Provider Service
C_BS-USER_16-X_QRY_ USER-LIST-IN-SYSTEM	Query User List In System Service
C_BS-USER_16-X_QRY_ USER-LOGIN-INFO	Query User Login Info Service
C_BS-USER_16-X_MOD_ USER-MALICIOUS-CALL-TRACE	Modify User Malicious Call Trace Service
C_BS-USER_16-X_QRY_ USER-MALICIOUS-CALL-TRACE	Query User Malicious Call Trace Service
C_BS-USER_16-X_MOD_ USER-MUSIC-ON-HOLD	Modify User Music On Hold Service
C_BS-USER_16-X_QRY_ USER-MUSIC-ON-HOLD	Query User Music On Hold Service
C_BS-USER_16-X_MOD_ USER-MUSIC-ON-HOLD-USER	Modify User Music On Hold User Service
C_BS-USER_16-X_QRY_ USER-MUSIC-ON-HOLD-USER	Query User Music On Hold User Service
C_BS-USER_16-X_QRY_ USER-NETWORK-CONF	Query User Network Conf Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-AUTH-CODE	Modify User Outgoing Calling Plan Auth Code Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-AUTH-CODE	Query User Outgoing Calling Plan Auth Code Service
C_BS-USER_16-X_ADD_ USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST	Add User Outgoing Calling Plan Auth Code List Service
C_BS-USER_16-X_DEL_ USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST	Delete User Outgoing Calling Plan Auth Code List Service .
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST	Query User Outgoing Calling Plan Auth Code List Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG	Modify User Outgoing Calling Plan Digit Plan Orig Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG	Query User Outgoing Calling Plan Digit Plan Orig Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR	Modify User Outgoing Calling Plan Digit Plan Redir Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR	Query User Outgoing Calling Plan Digit Plan Redir Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-ORIG	Modify User Outgoing Calling Plan Orig Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-ORIG	Query User Outgoing Calling Plan Orig Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-REDIR	Modify User Outgoing Calling Plan Redir Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-REDIR	Query User Outgoing Calling Plan Redir Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-REDIRECTED	Modify User Outgoing Calling Plan Redirected Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-REDIRECTED	Query User Outgoing Calling Plan Redirected Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE	Modify User Outgoing Calling Plan Sustained Auth Code Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE	Query User Outgoing Calling Plan Sustained Auth Code Service
C_BS-USER_16-X_MOD_ USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS	Modify User Outgoing Calling Plan Transfer Numbers Service
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS	Query User Outgoing Calling Plan Transfer Numbers Service
C_BS-USER_16-X_MOD_USER-OUTLOOK-INTEGRATION	Modify User Outlook Integration Service
C_BS-USER_16-X_QRY_USER-OUTLOOK-INTEGRATION	Query User Outlook Integration Service
C_BS-USER_16-X_MOD_USER-PCOM-PHONE-SERVICES	Modify User Pcom Phone Services Service
C_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES	Query User Pcom Phone Services Service
C_BS-USER_16-X_QRY_ USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST	Query User Pcom Phone Services Primary Ep List Service

**Table 1-1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_ADD_USER-PERSONAL-PHONE-LIST	Add User Personal Phone List Service
C_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST	Delete User Personal Phone List Service .
C_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST	Modify User Personal Phone List Service
C_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST	Query User Personal Phone List Service
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-LIST	Query User Phone Directory List Service
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-PAGED-LIST	Query User Phone Directory Paged List Service
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-SEARCHED-LIST	Query User Phone Directory Searched List Service
C_BS-USER_16-X_MOD_USER-PHYSICAL-LOCATION	Modify User Physical Location Service
C_BS-USER_16-X_QRY_USER-PHYSICAL-LOCATION	Query User Physical Location Service
C_BS-USER_16-X_MOD_USER-PORTAL-PASSCODE	Modify User Portal Passcode Service
C_BS-USER_16-X_QRY_USER-PORTAL-PASSCODE-INFO	Query User Portal Passcode Info Service
C_BS-USER_16-X_MOD_USER-PREFERRED-CARRIER-USER	Modify User Preferred Carrier User Service
C_BS-USER_16-X_QRY_USER-PREFERRED-CARRIER-USER	Query User Preferred Carrier User Service
C_BS-USER_16-X_MOD_USER-PREPAID	Modify User Prepaid Service
C_BS-USER_16-X_QRY_USER-PREPAID	Query User Prepaid Service
C_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST	Modify User Priority Alert Active Criteria List Service
C_BS-USER_16-X_ADD_USER-PRIORITY-ALERT-CRITERIA	Add User Priority Alert Criteria Service
C_BS-USER_16-X_DEL_USER-PRIORITY-ALERT-CRITERIA	Delete User Priority Alert Criteria Service .
C_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-CRITERIA	Modify User Priority Alert Criteria Service
C_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA	Query User Priority Alert Criteria Service
C_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-LIST	Query User Priority Alert Criteria List Service
C_BS-USER_16-X_MOD_USER-PRIVACY	Modify User Privacy Service
C_BS-USER_16-X_QRY_USER-PRIVACY	Query User Privacy Service
C_BS-USER_16-X_QRY_USER-PRIVACY-AVLBL-MONITORS-USER-LIST	Query User Privacy Avlbl Monitors User List Service
C_BS-USER_16-X_MOD_USER-PUSH-TO-TALK	Modify User Push To Talk Service
C_BS-USER_16-X_QRY_USER-PUSH-TO-TALK	Query User Push To Talk Service
C_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-AVLBL-USER-LIST	Query User Push To Talk Avlbl User List Service
C_BS-USER_16-X_QRY_USER-PWD-INFO	Query User Pwd Info Service
C_BS-USER_16-X_QRY_USER-REGISTRATION-LIST	Query User Registration List Service
C_BS-USER_16-X_MOD_USER-REMOTE-OFFICE	Modify User Remote Office Service
C_BS-USER_16-X_QRY_USER-REMOTE-OFFICE	Query User Remote Office Service
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST	Modify User Selective Call Acceptance Active Criteria List Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_ADD_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	Add User Selective Call Acceptance Criteria Service
C_BS-USER_16-X_DEL_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	Delete User Selective Call Acceptance Criteria Service .
C_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	Modify User Selective Call Acceptance Criteria Service
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	Query User Selective Call Acceptance Criteria Service
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST	Query User Selective Call Acceptance Criteria List Service
C_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST	Modify User Selective Call Rejection Active Criteria List Service
C_BS-USER_16-X_ADD_ USER-SELECTIVE-CALL-REJECTION-CRITERIA	Add User Selective Call Rejection Criteria Service
C_BS-USER_16-X_DEL_ USER-SELECTIVE-CALL-REJECTION-CRITERIA	Delete User Selective Call Rejection Criteria Service .
C_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-REJECTION-CRITERIA	Modify User Selective Call Rejection Criteria Service
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-REJECTION-CRITERIA	Query User Selective Call Rejection Criteria Service
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST	Query User Selective Call Rejection Criteria List Service
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING	Modify User Sequential Ring Service
C_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING	Query User Sequential Ring Service
C_BS-USER_16-X_ADD_USER-SEQUENTIAL-RING-CRITERIA	Add User Sequential Ring Criteria Service
C_BS-USER_16-X_DEL_USER-SEQUENTIAL-RING-CRITERIA	Delete User Sequential Ring Criteria Service .
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-CRITERIA	Modify User Sequential Ring Criteria Service
C_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-CRITERIA	Query User Sequential Ring Criteria Service
C_BS-USER_16-X_QRY_USER-SERIES-COMPLETION	Query User Series Completion Service
C_BS-USER_16-X_QRY_USER-SERVICE-ASSIGNMENT-LIST	Query User Service Assignment List Service
C_BS-USER_16-X_ASSIGN_USER-SERVICE-LIST	Assign User Service List Service
C_BS-USER_16-X_UNASSIGN_USER-SERVICE-LIST	Unassign User Service List Service
C_BS-USER_16-X_MOD_USER-SERVICE-SCRIPTS-USER	Modify User Service Scripts User Service
C_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER	Query User Service Scripts User Service
C_BS-USER_16-X_CLEAR_ USER-SERVICE-SCRIPTS-USER-LOG	Clear User Service Scripts User Log Service
C_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-LOG	Query User Service Scripts User Log Service
C_BS-USER_16-X_MOD_USER-SH-INTERFACE	Modify User Sh Interface Service
C_BS-USER_16-X_QRY_ USER-SH-INTERFACE-PUBLIC-ID-DATA	Query User Sh Interface Public Id Data Service
C_BS-USER_16-X_QRY_USER-SH-INTERFACE-USER-ID-DATA	Query User Sh Interface User Id Data Service
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE	Modify User Shared Call Appearance Service

**Table 1-1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE	Query User Shared Call Appearance Service
C_BS-USER_16-X_ADD_USER-SHARED-CALL-APPEARANCE-EP	Add User Shared Call Appearance Ep Service
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-EP	Modify User Shared Call Appearance Ep Service
C_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-EP	Query User Shared Call Appearance Ep Service
C_BS-USER_16-X_DEL_USER-SHARED-CALL-APPEARANCE-EP-LIST	Delete User Shared Call Appearance Ep List Service .
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY	Modify User Simultaneous Ring Family Service
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY	Query User Simultaneous Ring Family Service
C_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	Add User Simultaneous Ring Family Phone Number Service
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	Delete User Simultaneous Ring Family Phone Number Service .
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	Modify User Simultaneous Ring Family Phone Number Service
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	Query User Simultaneous Ring Family Phone Number Service
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL	Modify User Simultaneous Ring Personal Service
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL	Query User Simultaneous Ring Personal Service
C_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	Add User Simultaneous Ring Personal Phone Number Service
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	Delete User Simultaneous Ring Personal Phone Number Service .
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	Modify User Simultaneous Ring Personal Phone Number Service
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	Query User Simultaneous Ring Personal Phone Number Service
C_BS-USER_16-X_QRY_USER-SPEED-DIAL100	Query User Speed Dial100 Service
C_BS-USER_16-X_ADD_USER-SPEED-DIAL100-LIST	Add User Speed Dial100 List Service
C_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST	Delete User Speed Dial100 List Service .
C_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST	Modify User Speed Dial100 List Service
C_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST	Query User Speed Dial100 List Service
C_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST	Modify User Speed Dial8 List Service
C_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST	Query User Speed Dial8 List Service
C_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT	Modify User Third Party Voice Mail Support Service
C_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT	Query User Third Party Voice Mail Support Service

**Table 1–1 (Cont.) Supported Services**

<b>Service</b>	<b>Description</b>
C_BS-USER_16-X_ADD_USER-TIME-SCHEDULE	Add User Time Schedule Service
C_BS-USER_16-X_DEL_USER-TIME-SCHEDULE	Delete User Time Schedule Service .
C_BS-USER_16-X_MOD_USER-TIME-SCHEDULE	Modify User Time Schedule Service
C_BS-USER_16-X_QRY_USER-TIME-SCHEDULE	Query User Time Schedule Service
C_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-LIST	Query User Time Schedule List Service
C_BS-USER_16-X_MOD_USER-TWO-STAGE-DIALING	Modify User Two Stage Dialing Service
C_BS-USER_16-X_QRY_USER-TWO-STAGE-DIALING	Query User Two Stage Dialing Service
C_BS-USER_16-X_MOD_USER-USER-ID	Modify User User Id Service
C_BS-USER_16-X_ADD_USER-VIDEO-ON-GET	Add User Video On Get Service
C_BS-USER_16-X_ADD_USER-VIDEO-ON-MODIFY	Add User Video On Modify Service
C_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT	Modify User Vm User Adv Voice Mgmnt Service
C_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT	Query User Vm User Adv Voice Mgmnt Service
C_BS-USER_16-X_ADD_USER-VM-USER-ALIAS-LIST	Add User Vm User Alias List Service
C_BS-USER_16-X_DEL_USER-VM-USER-ALIAS-LIST	Delete User Vm User Alias List Service .
C_BS-USER_16-X_QRY_USER-VM-USER-ALIAS-LIST	Query User Vm User Alias List Service
C_BS-USER_16-X_MOD_USER-VM-USER-DIST-LIST	Modify User Vm User Dist List Service
C_BS-USER_16-X_QRY_USER-VM-USER-DIST-LIST	Query User Vm User Dist List Service
C_BS-USER_16-X_MOD_USER-VM-USER-GREETING	Modify User Vm User Greeting Service
C_BS-USER_16-X_QRY_USER-VM-USER-GREETING	Query User Vm User Greeting Service
C_BS-USER_16-X_MOD_USER-VM-USER-OUTGOINGSMDIMWI	Modify User Vm User OutgoingSMDIMWI Service
C_BS-USER_16-X_QRY_USER-VM-USER-OUTGOINGSMDIMWI	Query User Vm User OutgoingSMDIMWI Service
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT	Modify User Vm User Voice Mgmnt Service
C_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT	Query User Vm User Voice Mgmnt Service
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-PORTAL	Modify User Vm User Voice Portal Service
C_BS-USER_16-X_QRY_USER-VM-USER-VOICE-PORTAL	Query User Vm User Voice Portal Service
C_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING	Modify User Voice Portal Calling Service
C_BS-USER_16-X_QRY_USER-VOICE-PORTAL-CALLING	Query User Voice Portal Calling Service
C_BS-USER_16-X_MOD_USER-ZONE-CALLING-RESTRICTIONS	Modify User Zone Calling Restrictions Service
C_BS-USER_16-X_QRY_USER-ZONE-CALLING-RESTRICTIONS	Query User Zone Calling Restrictions Service
C_BS-USER_16-X_MOD_USERIN-INTEGRATION	Modify UserIN Integration Service
C_BS-USER_16-X_QRY_USERIN-INTEGRATION	Query UserIN Integration Service
C_BS-USER_16-X_MOD_USERMWI-DELIVERY-TO-MOBILE-EP	Modify UserMWI Delivery To Mobile Ep Service

**Table 1–1 (Cont.) Supported Services**

Service	Description
C_BS-USER_16-X_QRY_USERMWI-DELIVERY-TO-MOBILE-EP	Query UserMWI Delivery To Mobile Ep Service
C_BS-USER_16-X_MOD_USEROCI-CALL-CONTROL-APP	Modify UserOCI Call Control App Service
C_BS-USER_16-X_QRY_USEROCI-CALL-CONTROL-APP-LIST	Query UserOCI Call Control App List Service
C_BS-USER_16-X_MOD_USERSMDI-MESSAGE-DESK	Modify UserSMDI Message Desk Service
C_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK	Query UserSMDI Message Desk Service
C_BS-USER_16-X_ADD_USERSMDI-MESSAGE-DESK-SERVER	Add UserSMDI Message Desk Server Service
C_BS-USER_16-X_DEL_USERSMDI-MESSAGE-DESK-SERVER-LIST	Delete UserSMDI Message Desk Server List Service .
C_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-SERVER-LIST	Query UserSMDI Message Desk Server List Service

## Communication Parameters

The following is the list of parameters for the sample NE configuration XML used by Service Activation Configuration Tool (SACT).

**Table 1–2 Communication Parameters**

Parameter Label	Parameter Value	Description
BWS_USR_URL	https://203.44.175.66:443/webservice/services/ProvisioningService	Service URL
BWS_USR_USER	OracleAdmin	Login ID
BWS_USR_HOST	203.44.175.66	Host IP Address
BWS_USR_PORT	443	Host Port
BWS_USR_PASSWORD	oracle	Host password
RESPONSELOG	TRUE	Enable or disable response logging
READ_TIMEOUT	30000	Read timeout
WRITE_TIMEOUT	1000	write timeout
MAINTAIN_SESSION	TRUE	Flag to set axis maintain session
BWS_USR_SSL_SUPPORT	TRUE	Flag to indicate the SSL support.
BWS_USR_TRUSTSTORE_PATH	/sundev1/sunen510/A_SAP_471/JRE/jre/lib/security/cacerts	Truststore path location.
SESSION_ID	2067C90CE81EAD3E979604DC744BBBEB	Dummy Session ID
PROXY_PORT	80	Indicates the port of the proxy server.

**Table 1–2 (Cont.) Communication Parameters**

<b>Parameter Label</b>	<b>Parameter Value</b>	<b>Description</b>
PROXY_HOST	www-proxy-adc.us.oracle.com	Indicates the machine name or the IP address of the proxy server.
PROXY_SET	TRUE	Indicates whether proxy server is to be used for connection
IS_PROXY	FALSE	Indicates whether connection is through Proxy server.



---



---

## Atomic Service Description Layer (ASDL) Commands

ASDL commands represent a set of atomic actions that ASAP can perform on a network element (NE). ASAP can combine ASDLs to create meaningful services (CSDLs) within a cartridge.

This chapter presents detailed information on the ASDL parameters that we provide with this cartridge. The following table lists and describes the type of parameter information that is included.

**Table 2–1 ASDL Parameter Information**

Item	Description
Parameter Name	Identifies the parameter that is configured for the stated service.
Description	Describes the parameter.
Range	Describes or lists the range of values that can be used to satisfy this parameter.
Default Value	Configures a default value for the parameter so that it is not mandatory for the upstream system to provide a value.
Type	<p>Indicates one of the following parameter types:</p> <ul style="list-style-type: none"> <li>■ S - Scalar, specifies the parameter label transmitted on the ASDL command. Scalar parameters are conventional name-value pair parameters.</li> <li>■ C - Compound, specifies the base name of the compound parameter transmitted on the ASDL command. A compound parameter contains structures or arrays of information that are represented by a particular structure name or compound parameter name. Each compound parameter can contain a large number of elements. If you use compound parameters, you only require a single entry in the ASAP translation tables to call the compound parameter and all its associated parameter elements.</li> <li>■ I - Indexed, identifies a parameter that contains a sequential numerical index value to tell the SARM that it should execute the same operation (for example, an ASDL command) for all occurrences of that index. Consequently, if there are several options on a particular CSDL command (OPT1, OPT2, OPT3, etc.), you can specify the OPT parameter as an indexed parameter. When you specify the OPT parameter as an indexed parameter, the SARM generates several occurrences of that same ASDL command and each command has a different value for the option being transmitted to the NEP.</li> </ul> <p>For more information on parameter types, refer to the <i>ASAP Developer's Guide</i>.</p>

**Table 2–1 (Cont.) ASDL Parameter Information**

Item	Description
Class	Indicates one of the following parameter classifications: <ul style="list-style-type: none"> <li>■ R - Required scalar parameter</li> <li>■ O - Optional scalar parameter</li> <li>■ C - Required compound parameter</li> <li>■ N - Optional compound parameter</li> <li>■ M - Mandatory indexed parameter</li> <li>■ I - Optional indexed parameter</li> <li>■ S - Parameter count</li> </ul>

For a detailed description of the Required and Optional parameter classifications, refer to the *ASAP System Administrator's Guide*.

## ASDL Commands

This cartridge provides the following ASDL commands:

- A\_BS-USER\_16-X\_ADD\_USER
- A\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST
- A\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER
- A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST
- A\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- A\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-COMM-BARRING-AUTH-CODE-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE
- A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE-RB
- A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE
- A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT

- A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-RB
- A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-RB
- A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE
- A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE-RB
- A\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST
- A\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST
- A\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-RB
- A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA
- A\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA-RB
- A\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP
- A\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP-RB
- A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST
- A\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE
- A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE-RB
- A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET
- A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET-RB
- A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY
- A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY-RB
- A\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST

- A\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST-RB
- A\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER
- A\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER-RB
- A\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST
- A\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST-RB
- A\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS
- A\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS-RB
- A\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG
- A\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG-RB
- A\_BS-USER\_16-X\_DEL\_USER
- A\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST
- A\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER
- A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST
- A\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- A\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-COMM-BARRING-AUTH-CODE-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE
- A\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE-RB
- A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST
- A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST
- A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST

- A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST
- A\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST
- A\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-RB
- A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA
- A\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA-RB
- A\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST
- A\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST
- A\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE
- A\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE-RB
- A\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST
- A\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST-RB
- A\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST
- A\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER
- A\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE
- A\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE-RB
- A\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE
- A\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE-RB

- A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS
- A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS-RB
- A\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION
- A\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION-RB
- A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE
- A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE-RB
- A\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION
- A\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION-RB
- A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK
- A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK-RB
- A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE
- A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE-RB
- A\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT
- A\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT-RB
- A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD
- A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD-RB
- A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE
- A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER
- A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-RB
- A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE
- A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE-RB
- A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE
- A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE-RB
- A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS
- A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER
- A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER

- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY
- A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES
- A\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY
- A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER
- A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING
- A\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL-RB
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY
- A\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY-RB
- A\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER
- A\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER-RB
- A\_BS-USER\_16-X\_MOD\_USER-CLASSMARK
- A\_BS-USER\_16-X\_MOD\_USER-CLASSMARK-RB
- A\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL
- A\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL-RB
- A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER
- A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER-RB
- A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS
- A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS-RB

- A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR
- A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR-RB
- A\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION
- A\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION-RB
- A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST
- A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN
- A\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB
- A\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB
- A\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB-RB
- A\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC
- A\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC-RB
- A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY
- A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB
- A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK
- A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK-RB
- A\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING
- A\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING-RB
- A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE
- A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE-RB
- A\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST
- A\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST-RB
- A\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST
- A\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST-RB
- A\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION
- A\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION-RB
- A\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN
- A\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN-RB
- A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES
- A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES-RB
- A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE
- A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD

- A\_BS-USER\_16-X\_MOD\_  
USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-INSTANT-CONF-CONFERENCE-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD
- A\_BS-USER\_16-X\_MOD\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-INTELLIGENT-NETWORK-SERVICE-CONTROL
- A\_BS-USER\_16-X\_MOD\_  
USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-INTERCEPT-USER
- A\_BS-USER\_16-X\_MOD\_  
USER-INTERCEPT-USER-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-INTERNAL-CALLING-LINEID-DELIVERY
- A\_BS-USER\_16-X\_MOD\_  
USER-INTERNAL-CALLING-LINEID-DELIVERY-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-MALICIOUS-CALL-TRACE
- A\_BS-USER\_16-X\_MOD\_  
USER-MALICIOUS-CALL-TRACE-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-MUSIC-ON-HOLD
- A\_BS-USER\_16-X\_MOD\_  
USER-MUSIC-ON-HOLD-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-MUSIC-ON-HOLD-USER
- A\_BS-USER\_16-X\_MOD\_  
USER-MUSIC-ON-HOLD-USER-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-AUTH-CODE
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-ORIG
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-ORIG-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-REDIR
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-REDIR-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-REDIRECTED
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB

- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS
- A\_BS-USER\_16-X\_MOD\_  
USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB
- A\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION
- A\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION-RB
- A\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES
- A\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES-RB
- A\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST
- A\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION
- A\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION-RB
- A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE
- A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE-RB
- A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER
- A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER-RB
- A\_BS-USER\_16-X\_MOD\_USER-PREPAID
- A\_BS-USER\_16-X\_MOD\_USER-PREPAID-RB
- A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST
- A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-PRIVACY
- A\_BS-USER\_16-X\_MOD\_USER-PRIVACY-RB
- A\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK
- A\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK-RB
- A\_BS-USER\_16-X\_MOD\_USER-RB
- A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE
- A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST
- A\_BS-USER\_16-X\_MOD\_  
USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_  
USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST
- A\_BS-USER\_16-X\_MOD\_  
USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST-RB

- A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING
- A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA
- A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA-RB
- A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-RB
- A\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER
- A\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER-RB
- A\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE
- A\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE-RB
- A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE
- A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP
- A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP-RB
- A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-RB
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-RB
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-RB
- A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST
- A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST
- A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT
- A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB
- A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE
- A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE-RB
- A\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING
- A\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING-RB
- A\_BS-USER\_16-X\_MOD\_USER-USER-ID
- A\_BS-USER\_16-X\_MOD\_USER-USER-ID-RB

- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT-RB
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST-RB
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING-RB
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI-RB
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT-RB
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL
- A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL-RB
- A\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING
- A\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING-RB
- A\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS
- A\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS-RB
- A\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION
- A\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION-RB
- A\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP
- A\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP-RB
- A\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP
- A\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP-RB
- A\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK
- A\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK-RB
- A\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED
- A\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED-RB
- A\_BS-USER\_16-X\_QRY\_USER
- A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE
- A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST
- A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-RB
- A\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE
- A\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE-RB
- A\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS
- A\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS-RB
- A\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION
- A\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION-RB

- A\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST
- A\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE
- A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-RB
- A\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION
- A\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION-RB
- A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK
- A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK-RB
- A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE
- A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE-RB
- A\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT
- A\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT-RB
- A\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST
- A\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD
- A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR
- A\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST

- A\_BS-USER\_16-X\_QRY\_  
USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS
- A\_BS-USER\_16-X\_QRY\_  
USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER
- A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST
- A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY
- A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-PARK
- A\_BS-USER\_16-X\_QRY\_USER-CALL-PARK-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP
- A\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP-RB

- A\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES
- A\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY
- A\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER
- A\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING
- A\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL-RB
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY
- A\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY-RB
- A\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER
- A\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER-RB
- A\_BS-USER\_16-X\_QRY\_USER-CLASSMARK
- A\_BS-USER\_16-X\_QRY\_USER-CLASSMARK-RB
- A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-AUTH-CODE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL
- A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL-RB
- A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER
- A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER-RB
- A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS
- A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS-RB
- A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR
- A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR-RB
- A\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION
- A\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION-RB
- A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST
- A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN
- A\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB

- A\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST
- A\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB
- A\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB-RB
- A\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC
- A\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC-RB
- A\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST
- A\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY
- A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB
- A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK
- A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK-RB
- A\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING
- A\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING-RB
- A\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST
- A\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE
- A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST
- A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-RB
- A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST
- A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-RB
- A\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST
- A\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST-RB
- A\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION
- A\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION-RB
- A\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN
- A\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST-RB

- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST
- A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST-RB

- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT
- A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT-RB
- A\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL
- A\_BS-USER\_16-X\_QRY\_  
USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB
- A\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER
- A\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER-RB
- A\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY
- A\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB
- A\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST
- A\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP
- A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP-RB
- A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV
- A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV-RB
- A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM
- A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM-RB
- A\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO
- A\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO-RB
- A\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE
- A\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE-RB
- A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD
- A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-RB
- A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER
- A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER-RB
- A\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF
- A\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF-RB
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB

- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG-RB
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR-RB
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED
- A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS
- A\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB
- A\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION
- A\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION-RB
- A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES
- A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-RB
- A\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION
- A\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION-RB
- A\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO

- A\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO-RB
- A\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER
- A\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER-RB
- A\_BS-USER\_16-X\_QRY\_USER-PREPAID
- A\_BS-USER\_16-X\_QRY\_USER-PREPAID-RB
- A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-PRIVACY
- A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-RB
- A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK
- A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST
- A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-RB
- A\_BS-USER\_16-X\_QRY\_USER-PWD-INFO
- A\_BS-USER\_16-X\_QRY\_USER-PWD-INFO-RB
- A\_BS-USER\_16-X\_QRY\_USER-RB
- A\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST
- A\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE
- A\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE-RB
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB
- A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING
- A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA
- A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA-RB

- A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-RB
- A\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION
- A\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION-RB
- A\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST
- A\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER
- A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG
- A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG-RB
- A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-RB
- A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA
- A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA-RB
- A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA
- A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA-RB
- A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE
- A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP
- A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP-RB
- A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-RB
- A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY
- A\_BS-USER\_16-X\_QRY\_  
USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- A\_BS-USER\_16-X\_QRY\_  
USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-RB
- A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL
- A\_BS-USER\_16-X\_QRY\_  
USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- A\_BS-USER\_16-X\_QRY\_  
USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB
- A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-RB
- A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100
- A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST
- A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-RB
- A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST
- A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT
- A\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB
- A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE

- A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST
- A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-RB
- A\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING
- A\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT-RB
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL
- A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL-RB
- A\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING
- A\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING-RB
- A\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS
- A\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS-RB
- A\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION
- A\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION-RB
- A\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP
- A\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP-RB
- A\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST
- A\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST-RB
- A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK
- A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-RB
- A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST
- A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB
- A\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST
- A\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST-RB

**A\_BS-USER\_16-X\_ADD\_USER**

Add User Service. It is implemented by the Java method  
**com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_**  
**prov.addUser.**

**Table 2-2 A\_BS-USER\_16-X\_ADD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
GROUP_ID	Group Id	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LAST_NAME	Last Name	N/A	N/A	S	R
FIRST_NAME	First Name	N/A	N/A	S	R
CALLING_LINE_ID_LAST_NAME	Calling Line Id Last Name	N/A	N/A	S	R
CALLING_LINE_ID_FIRST_NAME	Calling Line Id First Name	N/A	N/A	S	R
HIRAGANA_LAST_NAME	Hiragana Last Name	N/A	N/A	S	O
HIRAGANA_FIRST_NAME	Hiragana First Name	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
EXTENSION	Extension	N/A	N/A	S	O
CALLING_LINE_ID_PHONE_NUMBER	Calling Line Id Phone Number	N/A	N/A	S	O
PASSWORD	Password	N/A	N/A	S	O
DEPARTMENT	Department	N/A	N/A	S	O
LANGUAGE	Language	N/A	N/A	S	O
TIME_ZONE	Time Zone	N/A	N/A	S	O
ALIAS1	Alias1	N/A	N/A	S	O
ACCESS_DEVICE_NAME	Access Device Endpoint Name	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_NAME	Trunk Group device name	N/A	N/A	S	O
TITLE	Title	N/A	N/A	S	O
PAGER_PHONE_NUMBER	Pager Phone Number	N/A	N/A	S	O
MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O
EMAIL_ADDRESS	Email Address	N/A	N/A	S	O
YAHOO_ID	Yahoo Id	N/A	N/A	S	O
ADDRESS_LOCATION	Address Location	N/A	N/A	S	O

**Table 2-2 (Cont.) A\_BS-USER\_16-X\_ADD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
ADDRESS_LINE1	Address Line1	N/A	N/A	S	O
NETWORK_CLASS_OF_SERVICE	Network Class Of Service	N/A	N/A	S	O
ALIAS2	Alias2	N/A	N/A	S	O
ALIAS3	Alias3	N/A	N/A	S	O
ACCESS_DEVICE_LINEPORT	Access Device Line Port	N/A	N/A	S	O
ACCESS_DEVICE_CONTACT	Access Device Contact	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_LINEPORT	Trunk Group Device Line port.	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_CONTACT	Trunk Group Device Contact.	N/A	N/A	S	O
ENTERPRISE_TRUNK_NAME	Enterprise Trunk Name	N/A	N/A	S	O
ALTERNATE_TRUNK_ID	Alternate Trunk Identity.	N/A	N/A	S	O
ADDRESS_LINE2	Address Line2	N/A	N/A	S	O
CITY	City name.	N/A	N/A	S	O
STATE_OR_PROVINCE	State or province .	N/A	N/A	S	O
STATE_OR_PROVINCE_DISPLAY_NAME	Display name of state or province.	N/A	N/A	S	O
POSTAL_CODE	Postal code.	N/A	N/A	S	O
COUNTRY	Country name.	N/A	N/A	S	O
ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity/device profile is created. Valid values are System,Service Provider and Group.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAddRequest14sp9">
    <serviceProviderId>[SERVICE_PROVIDER_ID]</serviceProviderId>
    <groupId>[GROUP_ID]</groupId>
    <userId>[USER_ID]</userId>
    <lastName>[LAST_NAME]</lastName>
    <firstName>[FIRST_NAME]</firstName>
```

```

    <callingLineIdLastName>[CALLING_LINE_ID_LAST_NAME]</callingLineIdLastName>
    <callingLineIdFirstName>[CALLING_LINE_ID_FIRST_NAME]</callingLineIdFirstName>
    <hiraganaLastName>[HIRAGANA_LAST_NAME]</hiraganaLastName>
    <hiraganaFirstName>[HIRAGANA_FIRST_NAME]</hiraganaFirstName>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <extension>[EXTENSION]</extension>
    <callingLineIdPhoneNumber>[CALLING_LINE_ID_PHONE_
NUMBER]</callingLineIdPhoneNumber>
    <password>[PASSWORD]</password>
    <department>[DEPARTMENT]</department>
    <language>[LANGUAGE]</language>
    <timeZone>[TIME_ZONE]</timeZone>
    <alias>[ALIAS1]</alias>
    <alias>[ALIAS1]</alias>
    <alias>[ALIAS1]</alias>
    <accessDeviceEndpoint>
        <deviceName>[ACCESS_DEVICE_NAME]<deviceName>
    <linePort>[ACCESS_DEVICE_LINEPORT]</linePort>
    <contact>[ACCESS_DEVICE_CONTACT]</contact>
    </accessDeviceEndpoint>
    <trunkAddressing>[TRUNK_ADDRESSING]</trunkAddressing>
    <title>[TITLE]</title>
    <pagerPhoneNumber>[PAGER_PHONE_NUMBER]</pagerPhoneNumber>
    <mobilePhoneNumber>[MOBILE_PHONE_NUMBER]</mobilePhoneNumber>
    <emailAddress>[EMAIL_ADDRESS]</emailAddress>
    <yahooId>[YAHOO_ID]</yahooId>
    <addressLocation>[ADDRESS_LOCATION]</addressLocation>
    <address>
    <addressLine1>[ADDRESS_LINE_1]</addressLine1>
    <addressLine2>[ADDRESS_LINE_2]</addressLine2>
    <city>[CITY]</city>
    <stateOrProvince>[STATE_OR_PROVINCE]</stateOrProvince>
    <stateOrProvinceDisplayName>[STATE_OR_PROVINCE_DISPLAY_
NAME]</stateOrProvinceDisplayName>
    <zipOrPostalCode>[POSTAL_CODE]</zipOrPostalCode>
    <country>[COUNTRY]</country>
    </address>
    <networkClassOfService>[NETWORK_CLASS_OF_SERVICE]</networkClassOfService>
    </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST

Add User Attendant Console User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserAttendantConsoleUserList`.

**Table 2-3 A\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleAddUserListRequest">
    <userId>[OLD_USER_ID]</userId>
    <monitoredUserId>[OLD_MONITORED_USER_ID]</monitoredUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST-RB

Add User Attendant Console User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserAttendantConsoleUserListRb`.

**Table 2-4 A\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleAddUserListRequest">
    <userId>[OLD_USER_ID]</userId>
    <monitoredUserId>[OLD_MONITORED_USER_ID]</monitoredUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER

Add User Bw Anywhere Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserBwAnywherePhoneNumber`.

**Table 2-5 A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
DESCRIPTION	Description	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	R

**Table 2–5 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
OUTBOUND_ALTERNATE_NUMBER	Outbound Alternate Number	N/A	N/A	S	O
BROADWORKS_CALL_CONTROL	Broadworks Call Control	N/A	N/A	S	R
USE_DIVERSION_INHIBITOR	Use Diversion Inhibitor	N/A	N/A	S	R
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereAddPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <description>[DESCRIPTION]</description>
    <isActive>[IS_ACTIVE]</isActive>
    <outboundAlternateNumber>[OUTBOUND_ALTERNATE_NUMBER]</outboundAlternateNumber>
    <broadworksCallControl>[BROADWORKS_CALL_CONTROL]</broadworksCallControl>
    <useDiversionInhibitor>[USE_DIVERSION_INHIBITOR]</useDiversionInhibitor>
    <answerConfirmationRequired>[ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER-RB

Add User Bw Anywhere Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserBwAnywherePhoneNumberRb`.

**Table 2-6 A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_DESCRIPTION	Description	N/A	N/A	S	O
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	R
OLD_OUTBOUND_ALTERNATE_NUMBER	Outbound Alternate Number	N/A	N/A	S	O
OLD_BROADWORKS_CALL_CONTROL	Broadworks Call Control	N/A	N/A	S	R
OLD_USE_DIVERSION_INHIBITOR	Use Diversion Inhibitor	N/A	N/A	S	R
OLD_ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereAddPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <description>[DESCRIPTION]</description>
    <isActive>[IS_ACTIVE]</isActive>
    <outboundAlternateNumber>[OUTBOUND_ALTERNATE_NUMBER]</outboundAlternateNumber>
    <broadworksCallControl>[BROADWORKS_CALL_CONTROL]</broadworksCallControl>
    <useDiversionInhibitor>[USE_DIVERSION_INHIBITOR]</useDiversionInhibitor>
    <answerConfirmationRequired>[ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Add User Bw Anywhere Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserBwAnywhereSelectiveCriteria`.

**Table 2-7 A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereAddSelectiveCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB

Add User Bw Anywhere Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserBwAnywhereSelectiveCriteriaRb`.

**Table 2-8 A\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereAddSelectiveCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST**

Add User Bw Receptionist Enterprise User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserBwReceptionistEnterpriseUserList`.

**Table 2-9 A\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistEnterpriseAddUserListRequest">
    <userId> [USER_ID]</userId>
    <monitoredUserId> [MONITORED_USER_ID]</monitoredUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB

Add User Bw Receptionist Enterprise User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserBwReceptionistEnterpriseUserListRb`.

**Table 2–10 A\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistEnterpriseAddUserListRequest">
    <userId>[OLD_USER_ID]</userId>
    <monitoredUserId>[OLD_MONITORED_USER_ID]</monitoredUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Add User Call Center Supervised Agent List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserCallCenterSupervisedAgentList`.

**Table 2-11 A\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
AGENT_USER_ID	Agent User Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterAddSupervisedAgentListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
    <agentUserId>[AGENT_USER_ID]</agentUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB

Add User Call Center Supervised Agent List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserCallCenterSupervisedAgentListRb`.

**Table 2-12 A\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
OLD_SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
OLD_AGENT_USER_ID	Agent User Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterAddSupervisedAgentListRequest">
    <supervisorUserId>[OLD_SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[OLD_SERVICE_USER_ID]</serviceUserId>
    <agentUserId>[OLD_AGENT_USER_ID]</agentUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA

Add User Call Fwding Selective Criteria Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.addUserCallFwdingSelectiveCriteria**.

**Table 2-13 A\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
FORWARD_TO_NUMBER_SELECTION	Forward To Number Selection	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <forwardToNumberSelection>[FORWARD_TO_NUMBER_SELECTION]</forwardToNumberSelection>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB

Add User Call Fwding Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserCallFwdingSelectiveCriteriaRb`.

**Table 2-14 A\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_FORWARD_TO_NUMBER_SELECTION	Forward To Number Selection	N/A	N/A	S	O
OLD_FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveAddCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <forwardToNumberSelection>[OLD_FORWARD_TO_NUMBER_
SELECTION]</forwardToNumberSelection>
    <forwardToPhoneNumber>[OLD_FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA

Add User Call Notify Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserCallNotifyCriteria`.

**Table 2-15 A\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA-RB

Add User Call Notify Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserCallNotifyCriteriaRb`.

**Table 2-16 A\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyAddCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-COMM-BARRING-AUTH-CODE-LIST-RB

Add User Comm Barring Auth Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserCommBarringAuthCodeListRb`.

**Table 2-17 A\_BS-USER\_16-X\_ADD\_USER-COMM-BARRING-AUTH-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CODE	Code	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserCommunicationBarringAuthorizationCodeAddListRequest">
    <userId>[OLD_USER_ID]</userId>
    <code>[OLD_CODE]</code>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA

Add User Custom Rback User Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserCustomRbackUserCriteria`.

**Table 2-18 A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
AUDIO_SELECTION	Audio Selection	N/A	N/A	S	R
AUDIO_FILE	Audio File	N/A	N/A	S	O
VIDEO_SELECTION	Video Selection	N/A	N/A	S	R
VIDEO_FILE	Video File	N/A	N/A	S	O
CALL_WAITING_AUDIO_SELECTION	Call Waiting Audio Selection	N/A	N/A	S	O
CALL_WAITING_AUDIO_FILE	Call Waiting Audio File	N/A	N/A	S	O
CALL_WAITING_VIDEO_SELECTION	Call Waiting Video Selection	N/A	N/A	S	O
CALL_WAITING_VIDEO_FILE	Call Waiting Video File	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <audioSelection>[AUDIO_SELECTION]</audioSelection>
    <audioFile>[AUDIO_FILE]</audioFile>
    <videoSelection>[VIDEO_SELECTION]</videoSelection>
    <videoFile>[VIDEO_FILE]</videoFile>
    <callWaitingAudioSelection>[CALL_WAITING_AUDIO_
SELECTION]</callWaitingAudioSelection>
    <callWaitingAudioFile>[CALL_WAITING_AUDIO_FILE]</callWaitingAudioFile>
    <callWaitingVideoSelection>[CALL_WAITING_VIDEO_
SELECTION]</callWaitingVideoSelection>
  </command>
</BroadsoftDocument>
```

```

    <callWaitingVideoFile>[CALL_WAITING_VIDEO_FILE]</callWaitingVideoFile>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB

Add User Custom Rback User Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserCustomRbackUserCriteriaRb`.

**Table 2-19 A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
OLD_AUDIO_SELECTION	Audio Selection	N/A	N/A	S	R
OLD_AUDIO_FILE	Audio File	N/A	N/A	S	O
OLD_VIDEO_SELECTION	Video Selection	N/A	N/A	S	R
OLD_VIDEO_FILE	Video File	N/A	N/A	S	O
OLD_CALL_WAITING_AUDIO_SELECTION	Call Waiting Audio Selection	N/A	N/A	S	O

**Table 2–19 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_CALL_WAITING_AUDIO_FILE	Call Waiting Audio File	N/A	N/A	S	O
OLD_CALL_WAITING_VIDEO_SELECTION	Call Waiting Video Selection	N/A	N/A	S	O
OLD_CALL_WAITING_VIDEO_FILE	Call Waiting Video File	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserAddCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <audioSelection>[OLD_AUDIO_SELECTION]</audioSelection>
    <audioFile>[OLD_AUDIO_FILE]</audioFile>
    <videoSelection>[OLD_VIDEO_SELECTION]</videoSelection>
    <videoFile>[OLD_VIDEO_FILE]</videoFile>
    <callWaitingAudioSelection>[OLD_CALL_WAITING_AUDIO_
SELECTION]</callWaitingAudioSelection>
    <callWaitingAudioFile>[OLD_CALL_WAITING_AUDIO_FILE]</callWaitingAudioFile>
    <callWaitingVideoSelection>[OLD_CALL_WAITING_VIDEO_
SELECTION]</callWaitingVideoSelection>
    <callWaitingVideoFile>[OLD_CALL_WAITING_VIDEO_FILE]</callWaitingVideoFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE

Add User Holiday Schedule Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserHolidaySchedule`.

**Table 2-20 A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
HOLIDAY01	Holiday01	N/A	N/A	S	O
HOLIDAY02	Holiday02	N/A	N/A	S	O
HOLIDAY03	Holiday03	N/A	N/A	S	O
HOLIDAY04	Holiday04	N/A	N/A	S	O
HOLIDAY05	Holiday05	N/A	N/A	S	O
HOLIDAY06	Holiday06	N/A	N/A	S	O
HOLIDAY07	Holiday07	N/A	N/A	S	O
HOLIDAY08	Holiday08	N/A	N/A	S	O
HOLIDAY09	Holiday09	N/A	N/A	S	O
HOLIDAY10	Holiday10	N/A	N/A	S	O
HOLIDAY11	Holiday11	N/A	N/A	S	O
HOLIDAY12	Holiday12	N/A	N/A	S	O
HOLIDAY13	Holiday13	N/A	N/A	S	O
HOLIDAY14	Holiday14	N/A	N/A	S	O
HOLIDAY15	Holiday15	N/A	N/A	S	O
HOLIDAY16	Holiday16	N/A	N/A	S	O
HOLIDAY17	Holiday17	N/A	N/A	S	O
HOLIDAY18	Holiday18	N/A	N/A	S	O
HOLIDAY19	Holiday19	N/A	N/A	S	O
HOLIDAY20	Holiday20	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleAddRequest">
    <userId>[USER_ID]</userId>
```

```

<holidayScheduleName>[HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
<holiday01>[HOLIDAY01]</holiday01>
<holiday02>[HOLIDAY02]</holiday02>
<holiday03>[HOLIDAY03]</holiday03>
<holiday04>[HOLIDAY04]</holiday04>
<holiday05>[HOLIDAY05]</holiday05>
<holiday06>[HOLIDAY06]</holiday06>
<holiday07>[HOLIDAY07]</holiday07>
<holiday08>[HOLIDAY08]</holiday08>
<holiday09>[HOLIDAY09]</holiday09>
<holiday10>[HOLIDAY10]</holiday10>
<holiday11>[HOLIDAY11]</holiday11>
<holiday12>[HOLIDAY12]</holiday12>
<holiday13>[HOLIDAY13]</holiday13>
<holiday14>[HOLIDAY14]</holiday14>
<holiday15>[HOLIDAY15]</holiday15>
<holiday16>[HOLIDAY16]</holiday16>
<holiday17>[HOLIDAY17]</holiday17>
<holiday18>[HOLIDAY18]</holiday18>
<holiday19>[HOLIDAY19]</holiday19>
<holiday20>[HOLIDAY20]</holiday20>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE-RB**

Add User Holiday Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserHolidayScheduleRb`.

**Table 2-21 A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
OLD_HOLIDAY01	Holiday01	N/A	N/A	S	O
OLD_HOLIDAY02	Holiday02	N/A	N/A	S	O
OLD_HOLIDAY03	Holiday03	N/A	N/A	S	O
OLD_HOLIDAY04	Holiday04	N/A	N/A	S	O

**Table 2-21 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_HOLIDAY05	Holiday05	N/A	N/A	S	O
OLD_HOLIDAY06	Holiday06	N/A	N/A	S	O
OLD_HOLIDAY07	Holiday07	N/A	N/A	S	O
OLD_HOLIDAY08	Holiday08	N/A	N/A	S	O
OLD_HOLIDAY09	Holiday09	N/A	N/A	S	O
OLD_HOLIDAY10	Holiday10	N/A	N/A	S	O
OLD_HOLIDAY11	Holiday11	N/A	N/A	S	O
OLD_HOLIDAY12	Holiday12	N/A	N/A	S	O
OLD_HOLIDAY13	Holiday13	N/A	N/A	S	O
OLD_HOLIDAY14	Holiday14	N/A	N/A	S	O
OLD_HOLIDAY15	Holiday15	N/A	N/A	S	O
OLD_HOLIDAY16	Holiday16	N/A	N/A	S	O
OLD_HOLIDAY17	Holiday17	N/A	N/A	S	O
OLD_HOLIDAY18	Holiday18	N/A	N/A	S	O
OLD_HOLIDAY19	Holiday19	N/A	N/A	S	O
OLD_HOLIDAY20	Holiday20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleAddRequest">
    <userId>[OLD_USER_ID]</userId>
    <holidayScheduleName>[OLD_HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE

Add User Instant Conf Conference Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserInstantConfConference`.

**Table 2–22 A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
TITLE	Title	N/A	N/A	S	R
LEADER_REQUIRED	Leader Required	N/A	N/A	S	R
LEADER_RELEASE_DROPS_PARTICIPANTS	Leader Release Drops Participants	N/A	N/A	S	R
ANNOUNCE_CALLERS	Announce Callers	N/A	N/A	S	R
CONFERENCE_TYPE	Conference Type	N/A	N/A	S	R
CONFERENCE_SCHEDULE	Conference Schedule	N/A	N/A	S	R
BILLING_CODE	Billing Code	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingAddConferenceRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <title>[TITLE]</title>
    <leaderRequired>[LEADER_REQUIRED]</leaderRequired>
    <leaderReleaseDropsParticipants>[LEADER_RELEASE_DROPS_
PARTICIPANTS]</leaderReleaseDropsParticipants>
    <announceCallers>[ANNOUNCE_CALLERS]</announceCallers>
    <conferenceType>[CONFERENCE_TYPE]</conferenceType>
    <conferenceSchedule>[CONFERENCE_SCHEDULE]</conferenceSchedule>
    <billingCode>[BILLING_CODE]</billingCode>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT

Add User Instant Conf Conference Document Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserInstantConfConferenceDocument`.

**Table 2-23 A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
DOCUMENT_FILE	Document File	N/A	N/A	S	R
ENCRYPTION_PASSWORD	Encryption Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingAddConferenceDocumentRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <documentFile>[DOCUMENT_FILE]</documentFile>
    <encryptionPassword>[ENCRYPTION_PASSWORD]</encryptionPassword>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-RB

Add User Instant Conf Conference Document Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserInstantConfConferenceDocumentRb`.

**Table 2-24 A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
OLD_DOCUMENT_FILE	Document File	N/A	N/A	S	R
OLD_ENCRYPTION_PASSWORD	Encryption Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingAddConferenceDocumentRequest">
    <userId>[OLD_USER_ID]</userId>
    <conferenceKey>[OLD_CONFERENCE_KEY]</conferenceKey>
    <documentFile>[OLD_DOCUMENT_FILE]</documentFile>
    <encryptionPassword>[OLD_ENCRYPTION_PASSWORD]</encryptionPassword>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-RB

Add User Instant Conf Conference Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserInstantConfConferenceRb`.

**Table 2-25 A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
OLD_TITLE	Title	N/A	N/A	S	R
OLD_LEADER_REQUIRED	Leader Required	N/A	N/A	S	R
OLD_LEADER_RELEASE_DROPS_PARTICIPANTS	Leader Release Drops Participants	N/A	N/A	S	R
OLD_ANNOUNCE_CALLERS	Announce Callers	N/A	N/A	S	R
OLD_CONFERENCE_TYPE	Conference Type	N/A	N/A	S	R
OLD_CONFERENCE_SCHEDULE	Conference Schedule	N/A	N/A	S	R
OLD_BILLING_CODE	Billing Code	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingAddConferenceRequest">
    <userId>[OLD_USER_ID]</userId>
    <bridgeServiceUserId>[OLD_BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <conferenceOwnerUserId>[OLD_CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <title>[OLD_TITLE]</title>
    <leaderRequired>[OLD_LEADER_REQUIRED]</leaderRequired>
    <leaderReleaseDropsParticipants>[OLD_LEADER_RELEASE_DROPS_
PARTICIPANTS]</leaderReleaseDropsParticipants>
    <announceCallers>[OLD_ANNOUNCE_CALLERS]</announceCallers>
    <conferenceType>[OLD_CONFERENCE_TYPE]</conferenceType>
    <conferenceSchedule>[OLD_CONFERENCE_SCHEDULE]</conferenceSchedule>
    <billingCode>[OLD_BILLING_CODE]</billingCode>
```

```
</command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE**

Add User Instant Conf Quick Conference Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserInstantConfQuickConference`.

**Table 2–26 A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
LEADER_PHONE_NUMBER	Leader Phone Number	N/A	N/A	S	R
LEADER_NAME	Leader Name	N/A	N/A	S	O
PARTICIPANT_PHONE_NUMBER	Participant Phone Number	N/A	N/A	S	R
PARTICIPANT_NAME	Participant Name	N/A	N/A	S	O
BILLING_CODE	Billing Code	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
ACTION	Action	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
USER_NAME	User Name	N/A	N/A	S	O
LEG_ID	Leg Id	N/A	N/A	C	O
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

**Table 2–26 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
ACTION	Action	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_NAME	User Name	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingAddQuickConferenceRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <leaderPhoneNumber>[LEADER_PHONE_NUMBER]</leaderPhoneNumber>
    <leaderName>[LEADER_NAME]</leaderName>
    <participantPhoneNumber>[PARTICIPANT_PHONE_NUMBER]</participantPhoneNumber>
    <participantName>[PARTICIPANT_NAME]</participantName>
    <billingCode>[BILLING_CODE]</billingCode>
    <legId>[LEG_ID]</legId>
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[CONFERENCE_CALL_ID]</conferenceCallId>
    <action>[ACTION]</action>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <userName>[USER_NAME]</userName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE-RB

Add User Instant Conf Quick Conference Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserInstantConfQuickConferenceRb`.

**Table 2-27 A\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_LEADER_PHONE_NUMBER	Leader Phone Number	N/A	N/A	S	R
OLD_LEADER_NAME	Leader Name	N/A	N/A	S	O
OLD_PARTICIPANT_PHONE_NUMBER	Participant Phone Number	N/A	N/A	S	R
OLD_PARTICIPANT_NAME	Participant Name	N/A	N/A	S	O
OLD_BILLING_CODE	Billing Code	N/A	N/A	S	O
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
OLD_CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
OLD_ACTION	Action	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	O
OLD_USER_NAME	User Name	N/A	N/A	S	O
OLD_LEG_ID	Leg Id	N/A	N/A	C	O
OLD_CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
OLD_CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
OLD_ACTION	Action	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_USER_NAME	User Name	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingAddQuickConferenceRequest">
    <userId>[OLD_USER_ID]</userId>
    <bridgeServiceUserId>[OLD_BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <leaderPhoneNumber>[OLD_LEADER_PHONE_NUMBER]</leaderPhoneNumber>
    <leaderName>[OLD_LEADER_NAME]</leaderName>
    <participantPhoneNumber>[OLD_PARTICIPANT_PHONE_
NUMBER]</participantPhoneNumber>
    <participantName>[OLD_PARTICIPANT_NAME]</participantName>
    <billingCode>[OLD_BILLING_CODE]</billingCode>
    <legId>[OLD_LEG_ID]</legId>
    <conferenceOwnerUserId>[OLD_CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey>[OLD_CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[OLD_CONFERENCE_CALL_ID]</conferenceCallId>
    <action>[OLD_ACTION]</action>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <userName>[OLD_USER_NAME]</userName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Add User Outgoing Calling Plan Auth Code List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserOutgoingCallingPlanAuthCodeList`.

**Table 2-28 A\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CODE_ENTRY	Code Entry	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeAddListRequest">
    <userId>[USER_ID]</userId>
    <codeEntry>[CODE_ENTRY]</codeEntry>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB**

Add User Outgoing Calling Plan Auth Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserOutgoingCallingPlanAuthCodeListRb`.

**Table 2-29 A\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CODE_ENTRY	Code Entry	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeAddListRequest">
    <userId>[USER_ID]</userId>
    <codeEntry>[CODE_ENTRY]</codeEntry>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST**

Add User Personal Phone List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserPersonalPhoneList`.

**Table 2-30 A\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ENTRY	Entry	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListAddListRequest">
    <userId>[USER_ID]</userId>
    <entry>
<entryName>[ENTRY[x].ENTER_NAME]</entryName>
<phoneNumber>[ENTRY[x].PHONE_NUMBER]</phoneNumber>
    </entry>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST-RB

Add User Personal Phone List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserPersonalPhoneListRb`.

**Table 2-31 A\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ENTRY	Entry	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListAddListRequest">
    <userId>[OLD_USER_ID]</userId>
    <entry>[OLD_ENTRY]</entry>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA

Add User Priority Alert Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserPriorityAlertCriteria`.

**Table 2–32 A\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA-RB

Add User Priority Alert Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserPriorityAlertCriteriaRb`.

**Table 2-33 A\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertAddCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-RB**

Add User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserRb`.

**Table 2-34 A\_BS-USER\_16-X\_ADD\_USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
OLD_GROUP_ID	Group Id	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_LAST_NAME	Last Name	N/A	N/A	S	R
OLD_FIRST_NAME	First Name	N/A	N/A	S	R
OLD_CALLING_LINE_ID_LAST_NAME	Calling Line Id Last Name	N/A	N/A	S	R
OLD_CALLING_LINE_ID_FIRST_NAME	Calling Line Id First Name	N/A	N/A	S	R
OLD_HIRAGANA_LAST_NAME	Hiragana Last Name	N/A	N/A	S	O
OLD_HIRAGANA_FIRST_NAME	Hiragana First Name	N/A	N/A	S	O
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	O
OLD_EXTENSION	Extension	N/A	N/A	S	O
OLD_CALLING_LINE_ID_PHONE_NUMBER	Calling Line Id Phone Number	N/A	N/A	S	O
OLD_PASSWORD	Password	N/A	N/A	S	O
OLD_DEPARTMENT	Department	N/A	N/A	S	O
OLD_LANGUAGE	Language	N/A	N/A	S	O
OLD_TIME_ZONE	Time Zone	N/A	N/A	S	O
OLD_ALIAS	Alias	N/A	N/A	S	O
OLD_ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	O
OLD_TRUNK_ADDRESSING	Trunk Addressing	N/A	N/A	S	O
OLD_TITLE	Title	N/A	N/A	S	O
OLD_PAGER_PHONE_NUMBER	Pager Phone Number	N/A	N/A	S	O
OLD_MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O
OLD_EMAIL_ADDRESS	Email Address	N/A	N/A	S	O

Table 2–34 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-RB

Parameter Name	Description	Range	Default Value	Type	Class
OLD_YAHOO_ID	Yahoo Id	N/A	N/A	S	O
OLD_ADDRESS_LOCATION	Address Location	N/A	N/A	S	O
OLD_ADDRESS	Address	N/A	N/A	S	O
OLD_NETWORK_CLASS_OF_SERVICE	Network Class Of Service	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAddRequest14sp9">
    <serviceProviderId>[OLD_SERVICE_PROVIDER_ID]</serviceProviderId>
    <groupId>[OLD_GROUP_ID]</groupId>
    <userId>[OLD_USER_ID]</userId>
    <lastName>[OLD_LAST_NAME]</lastName>
    <firstName>[OLD_FIRST_NAME]</firstName>
    <callingLineIdLastName>[OLD_CALLING_LINE_ID_LAST_NAME]</callingLineIdLastName>
    <callingLineIdFirstName>[OLD_CALLING_LINE_ID_FIRST_
NAME]</callingLineIdFirstName>
    <hiraganaLastName>[OLD_HIRAGANA_LAST_NAME]</hiraganaLastName>
    <hiraganaFirstName>[OLD_HIRAGANA_FIRST_NAME]</hiraganaFirstName>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <extension>[OLD_EXTENSION]</extension>
    <callingLineIdPhoneNumber>[OLD_CALLING_LINE_ID_PHONE_
NUMBER]</callingLineIdPhoneNumber>
    <password>[OLD_PASSWORD]</password>
    <department>[OLD_DEPARTMENT]</department>
    <language>[OLD_LANGUAGE]</language>
    <timeZone>[OLD_TIME_ZONE]</timeZone>
    <alias>[OLD_ALIAS]</alias>
    <accessDeviceEndpoint>[OLD_ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
    <trunkAddressing>[TRUNK_ADDRESSING]</trunkAddressing>
    <title>[OLD_TITLE]</title>
    <pagerPhoneNumber>[OLD_PAGER_PHONE_NUMBER]</pagerPhoneNumber>
    <mobilePhoneNumber>[OLD_MOBILE_PHONE_NUMBER]</mobilePhoneNumber>
    <emailAddress>[OLD_EMAIL_ADDRESS]</emailAddress>
    <yahooId>[OLD_YAHOO_ID]</yahooId>
    <addressLocation>[OLD_ADDRESS_LOCATION]</addressLocation>
    <address>[OLD_ADDRESS]</address>
    <networkClassOfService>[OLD_NETWORK_CLASS_OF_SERVICE]</networkClassOfService>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Add User Selective Call Acceptance Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0 prov.BroadsoftAS16User_prov.addUserSelectiveCallAcceptanceCriteria`.

**Table 2–35 A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB**

Add User Selective Call Acceptance Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserSelectiveCallAcceptanceCriteriaRb`.

**Table 2-36 A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Add User Selective Call Rejection Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSelectiveCallRejectionCriteria`.

**Table 2-37 A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB**

Add User Selective Call Rejection Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserSelectiveCallRejectionCriteriaRb`.

**Table 2-38 A\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionAddCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA**

Add User Sequential Ring Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSequentialRingCriteria`.

**Table 2-39 A\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingAddCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

## Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA-RB

Add User Sequential Ring Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserSequentialRingCriteriaRb`.

**Table 2-40 A\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	R
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingAddCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP**

Add User Shared Call Appearance Ep Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSharedCallAppearanceEp`.

**Table 2-41 A\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE_NAME	Access Device Endpoint name	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	R
ALLOW_ORIGINATION	Allow Origination	N/A	N/A	S	R
ALLOW_TERMINATION	Allow Termination	N/A	N/A	S	R
ACCESS_DEVICE_LINEPORT	Access device lineport.	N/A	N/A	S	R
ACCESS_DEVICE_CONTACT	Access device contact.	N/A	N/A	S	O
ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity/device profile is created. Valid values are System,Service Provider and Group.	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceAddEndpointRequest14sp2">
    <userId>[USER_ID]</userId>
    <accessDeviceEndpoint>
<accessDevice>
  <deviceLevel>[ACCESS_DEVICE_LEVEL]</deviceLevel>
  <deviceName>[ACCESS_DEVICE_NAME]</deviceName>
</accessDevice>
```

```

    <linePort>[ACCESS_DEVICE_LINEPORT]</linePort>
    <contact>[ACCESS_DEVICE_CONTACT]</contact>
  <accessDeviceEndpoint>
    <isActive>[IS_ACTIVE]</isActive>
    <allowOrigination>[ALLOW_ORIGINATION]</allowOrigination>
    <allowTermination>[ALLOW_TERMINATION]</allowTermination>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP-RB**

Add User Shared Call Appearance Ep Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserSharedCallAppearanceEpRb`.

**Table 2-42 A\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ACCESS_DEVICE_NAME	Access Device Endpoint name	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	R
OLD_ALLOW_ORIGINATION	Allow Origination	N/A	N/A	S	R
OLD_ALLOW_TERMINATION	Allow Termination	N/A	N/A	S	R
OLD_ACCESS_DEVICE_LINEPORT	Access device lineport.	N/A	N/A	S	R
OLD_ACCESS_DEVICE_CONTACT	Access device contact.	N/A	N/A	S	O
OLD_ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity/device profile is created. Valid values are System,Service Provider and Group.	N/A	N/A	S	R

**MML commands**

MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceAddEndpointRequest14sp2">
    <userId>[OLD_USER_ID]</userId>
    <accessDeviceEndpoint>[OLD_ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <allowOrigination>[OLD_ALLOW_ORIGINATION]</allowOrigination>
    <allowTermination>[OLD_ALLOW_TERMINATION]</allowTermination>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

Add User Simultaneous Ring Family Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSimultaneousRingFamilyPhoneNumber`.

**Table 2-43 A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyAddPhoneNumberRequest">
```

```

    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Add User Simultaneous Ring Family Phone Number Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.addUserSimultaneousRingFamilyPhoneNumberRb**.

**Table 2-44 A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyAddPhoneNumberRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[OLD_ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Add User Simultaneous Ring Personal Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSimultaneousRingPersonalPhoneNumber`.

**Table 2-45 A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalAddPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## **A\_BS-USER\_16-X\_ADD\_ USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB**

Add User Simultaneous Ring Personal Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_0.prov.addUserSimultaneousRingPersonalPhoneNumberRb`.

**Table 2-46 A\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalAddPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST

Add User Speed Dial100 List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSpeedDial100List`.

**Table 2-47 A\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SPEED_DIAL_ENTRY	Speed Dial Entry. The Format should be SPEED_DIAL_ENTRY[x].SPEED_CODE,SPEED_DIAL_ENTRY[x].PHONE_NUMBER,SPEED_DIAL_ENTRY[x].DESCRIPTION.	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100AddListRequest">
    <userId>[USER_ID]</userId>
    <speedDialEntry>[SPEED_DIAL_ENTRY]</speedDialEntry>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST-RB

Add User Speed Dial100 List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserSpeedDial100ListRb`.

**Table 2-48 A\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SPEED_DIAL_ENTRY	Speed Dial Entry	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100AddListRequest">
    <userId>[USER_ID]</userId>
    <speedDialEntry>[SPEED_DIAL_ENTRY]</speedDialEntry>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE

Add User Time Schedule Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserTimeSchedule`.

**Table 2-49 A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
TIME_INTERVAL01	Time Interval01	N/A	N/A	S	O
TIME_INTERVAL02	Time Interval02	N/A	N/A	S	O
TIME_INTERVAL03	Time Interval03	N/A	N/A	S	O
TIME_INTERVAL04	Time Interval04	N/A	N/A	S	O
TIME_INTERVAL05	Time Interval05	N/A	N/A	S	O
TIME_INTERVAL06	Time Interval06	N/A	N/A	S	O
TIME_INTERVAL07	Time Interval07	N/A	N/A	S	O
TIME_INTERVAL08	Time Interval08	N/A	N/A	S	O
TIME_INTERVAL09	Time Interval09	N/A	N/A	S	O
TIME_INTERVAL10	Time Interval10	N/A	N/A	S	O
TIME_INTERVAL11	Time Interval11	N/A	N/A	S	O
TIME_INTERVAL12	Time Interval12	N/A	N/A	S	O
TIME_INTERVAL13	Time Interval13	N/A	N/A	S	O
TIME_INTERVAL14	Time Interval14	N/A	N/A	S	O
TIME_INTERVAL15	Time Interval15	N/A	N/A	S	O
TIME_INTERVAL16	Time Interval16	N/A	N/A	S	O
TIME_INTERVAL17	Time Interval17	N/A	N/A	S	O
TIME_INTERVAL18	Time Interval18	N/A	N/A	S	O
TIME_INTERVAL19	Time Interval19	N/A	N/A	S	O
TIME_INTERVAL20	Time Interval20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleAddRequest">
    <userId>[USER_ID]</userId>
    <timeScheduleName>[TIME_SCHEDULE_NAME]</timeScheduleName>
    <timeInterval01>[TIME_INTERVAL01]</timeInterval01>
    <timeInterval02>[TIME_INTERVAL02]</timeInterval02>
    <timeInterval03>[TIME_INTERVAL03]</timeInterval03>
    <timeInterval04>[TIME_INTERVAL04]</timeInterval04>
    <timeInterval05>[TIME_INTERVAL05]</timeInterval05>
```

```

<timeInterval06>[TIME_INTERVAL06]</timeInterval06>
<timeInterval07>[TIME_INTERVAL07]</timeInterval07>
<timeInterval08>[TIME_INTERVAL08]</timeInterval08>
<timeInterval09>[TIME_INTERVAL09]</timeInterval09>
<timeInterval10>[TIME_INTERVAL10]</timeInterval10>
<timeInterval11>[TIME_INTERVAL11]</timeInterval11>
<timeInterval12>[TIME_INTERVAL12]</timeInterval12>
<timeInterval13>[TIME_INTERVAL13]</timeInterval13>
<timeInterval14>[TIME_INTERVAL14]</timeInterval14>
<timeInterval15>[TIME_INTERVAL15]</timeInterval15>
<timeInterval16>[TIME_INTERVAL16]</timeInterval16>
<timeInterval17>[TIME_INTERVAL17]</timeInterval17>
<timeInterval18>[TIME_INTERVAL18]</timeInterval18>
<timeInterval19>[TIME_INTERVAL19]</timeInterval19>
<timeInterval20>[TIME_INTERVAL20]</timeInterval20>
</command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE-RB

Add User Time Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserTimeScheduleRb`.

**Table 2-50 A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
OLD_TIME_INTERVAL01	Time Interval01	N/A	N/A	S	O
OLD_TIME_INTERVAL02	Time Interval02	N/A	N/A	S	O
OLD_TIME_INTERVAL03	Time Interval03	N/A	N/A	S	O
OLD_TIME_INTERVAL04	Time Interval04	N/A	N/A	S	O
OLD_TIME_INTERVAL05	Time Interval05	N/A	N/A	S	O

**Table 2-50 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_TIME_INTERVAL06	Time Interval06	N/A	N/A	S	O
OLD_TIME_INTERVAL07	Time Interval07	N/A	N/A	S	O
OLD_TIME_INTERVAL08	Time Interval08	N/A	N/A	S	O
OLD_TIME_INTERVAL09	Time Interval09	N/A	N/A	S	O
OLD_TIME_INTERVAL10	Time Interval10	N/A	N/A	S	O
OLD_TIME_INTERVAL11	Time Interval11	N/A	N/A	S	O
OLD_TIME_INTERVAL12	Time Interval12	N/A	N/A	S	O
OLD_TIME_INTERVAL13	Time Interval13	N/A	N/A	S	O
OLD_TIME_INTERVAL14	Time Interval14	N/A	N/A	S	O
OLD_TIME_INTERVAL15	Time Interval15	N/A	N/A	S	O
OLD_TIME_INTERVAL16	Time Interval16	N/A	N/A	S	O
OLD_TIME_INTERVAL17	Time Interval17	N/A	N/A	S	O
OLD_TIME_INTERVAL18	Time Interval18	N/A	N/A	S	O
OLD_TIME_INTERVAL19	Time Interval19	N/A	N/A	S	O
OLD_TIME_INTERVAL20	Time Interval20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleAddRequest">
    <userId>[OLD_USER_ID]</userId>
    <timeScheduleName>[OLD_TIME_SCHEDULE_NAME]</timeScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET

Add User Video On Get Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserVideoOnGet`.

**Table 2-51 A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVideoAddOnGetRequest14">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET-RB

Add User Video On Get Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserVideoOnGetRb`.

**Table 2-52 A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVideoAddOnGetRequest14">
    <userId>[OLD_USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY

Add User Video On Modify Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserVideoOnModify`.

**Table 2-53 A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Table 2–53 (Cont.) A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
MAX_ORIGINATING_CALL_DELAY_SECONDS	Max Originating Call Delay Seconds	N/A	N/A	S	O
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVideoAddOnModifyRequest14">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <maxOriginatingCallDelaySeconds>[MAX_ORIGINATING_CALL_DELAY_SECONDS]</maxOriginatingCallDelaySeconds>
    <accessDeviceEndpoint>[ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY-RB

Add User Video On Modify Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserVideoOnModifyRb`.

**Table 2-54 A\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_MAX_ORIGINATING_CALL_DELAY_SECONDS	Max Originating Call Delay Seconds	N/A	N/A	S	O
OLD_ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVideoAddOnModifyRequest14">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <maxOriginatingCallDelaySeconds>[OLD_MAX_ORIGINATING_CALL_DELAY_
SECONDS]</maxOriginatingCallDelaySeconds>
    <accessDeviceEndpoint>[OLD_ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST

Add User Vm User Alias List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.addUserVmUserAliasList**.

**Table 2–55 A\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserAddAliasListRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST-RB**

Add User Vm User Alias List Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.addUserVmUserAliasListRb**.

**Table 2–56 A\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserAddAliasListRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER

Add UserSMDI Message Desk Server Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.addUserSMDIMessageDeskServer`.

**Table 2-57 A\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	S	R
NET_ADDRESS	Net Address	N/A	N/A	S	R
PORT	Port	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
```

```

<sessionId xmlns="">[SESSION_ID]</sessionId>
<command xmlns="" xsi:type="UserSMDIMessageDeskAddServerRequest">
  <userId>[USER_ID]</userId>
  <deviceName>[DEVICE_NAME]</deviceName>
  <netAddress>[NET_ADDRESS]</netAddress>
  <port>[PORT]</port>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER-RB**

Add UserSMDI Message Desk Server Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.addUserSMDIMessageDeskServerRb`.

**Table 2-58 A\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_DEVICE_NAME	Device Name	N/A	N/A	S	R
OLD_NET_ADDRESS	Net Address	N/A	N/A	S	R
OLD_PORT	Port	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskAddServerRequest">
    <userId>[OLD_USER_ID]</userId>
    <deviceName>[OLD_DEVICE_NAME]</deviceName>
    <netAddress>[OLD_NET_ADDRESS]</netAddress>
    <port>[OLD_PORT]</port>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST**

Query User Service List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.assignUserServiceList`.

**Table 2-59 A\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SERVICE_NAME	Service Name	N/A	N/A	C	O
SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	C	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceUnassignListRequest">
    <userId>[USER_ID]</userId>
    <serviceName>[SERVICE_NAME[x]]</serviceName>
    <servicePackName>[SERVICE_PACK_NAME[x]]</servicePackName>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

SERVICE\_NAME[x] and SERVICE\_PACK\_NAME[x] are compound parameters without members.

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST-RB

Query User Service List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.assignUserServiceListRb`.

**Table 2–60 A\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SERVICE_NAME	Service Name	N/A	N/A	C	O
OLD_SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceUnassignListRequest">
    <userId>[OLD_USER_ID]</userId>
    <serviceName>[OLD_SERVICE_NAME]</serviceName>
    <servicePackName>[OLD_SERVICE_PACK_NAME]</servicePackName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS

Query User Call Logs Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.clearUserCallLogs`.

**Table 2-61 A\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DELETE_ALL_CALL_LOGS	Delete All Call Logs	N/A	N/A	S	O
DELETE_SPECIFIED_CALL_LOGS	Delete Specified Call Logs	N/A	N/A	S	R
PLACED_CALL_LOG_ID	Placed Call Log Id	N/A	N/A	C	O
RECEIVED_CALL_LOG_ID	Received Call Log Id	N/A	N/A	C	O
MISSED_CALL_LOG_ID	Missed Call Log Id	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallLogsClearRequest14sp4">
    <userId>[USER_ID]</userId>
    <deleteAllCallLogs>[DELETE_ALL_CALL_LOGS]</deleteAllCallLogs>
    <deleteSpecifiedCallLogs>[DELETE_SPECIFIED_CALL_
LOGS]</deleteSpecifiedCallLogs>
    <placedCallLogId>[PLACED_CALL_LOG_ID]</placedCallLogId>
    <receivedCallLogId>[RECEIVED_CALL_LOG_ID]</receivedCallLogId>
    <missedCallLogId>[MISSED_CALL_LOG_ID]</missedCallLogId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS-RB

Query User Call Logs Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.clearUserCallLogsRb`.

**Table 2-62 A\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DELETE_ALL_CALL_LOGS	Delete All Call Logs	N/A	N/A	S	O
DELETE_SPECIFIED_CALL_LOGS	Delete Specified Call Logs	N/A	N/A	S	R
PLACED_CALL_LOG_ID	Placed Call Log Id	N/A	N/A	C	O
RECEIVED_CALL_LOG_ID	Received Call Log Id	N/A	N/A	C	O
MISSED_CALL_LOG_ID	Missed Call Log Id	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallLogsClearRequest14sp4">
    <userId>[OLD_USER_ID]</userId>
    <deleteAllCallLogs>[OLD_DELETE_ALL_CALL_LOGS]</deleteAllCallLogs>
    <deleteSpecifiedCallLogs>[OLD_DELETE_SPECIFIED_CALL_
LOGS]</deleteSpecifiedCallLogs>
    <placedCallLogId>[OLD_PLACED_CALL_LOG_ID]</placedCallLogId>
    <receivedCallLogId>[OLD_RECEIVED_CALL_LOG_ID]</receivedCallLogId>
    <missedCallLogId>[OLD_MISSED_CALL_LOG_ID]</missedCallLogId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG

Query User Service Scripts User Log Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.clearUserServiceScriptsUserLog`.

**Table 2–63 A\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserClearLogRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG-RB

Query User Service Scripts User Log Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.clearUserServiceScriptsUserLogRb`.

**Table 2–64 A\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserClearLogRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER**

Delete User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUser`.

**Table 2–65 A\_BS-USER\_16-X\_DEL\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDeleteRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST**

Delete User Attendant Console User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserAttendantConsoleUserList`.

**Table 2–66 A\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAuthenticationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <userName>[OLD_USER_NAME]</userName>
    <newPassword>[OLD_NEW_PASSWORD]</newPassword>
    <password>[OLD_PASSWORD]</password>
    <old>[OLD_OLD]</old>
    <new>[OLD_NEW]</new>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST-RB**

Delete User Attendant Console User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserAttendantConsoleUserListRb`.

**Table 2-67 A\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAuthenticationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <userName>[OLD_USER_NAME]</userName>
    <newPassword>[OLD_NEW_PASSWORD]</newPassword>
    <password>[OLD_PASSWORD]</password>
    <old>[OLD_OLD]</old>
    <new>[OLD_NEW]</new>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER

Delete User Bw Anywhere Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserBwAnywherePhoneNumber`.

**Table 2-68 A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereDeletePhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER-RB

Delete User Bw Anywhere Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserBwAnywherePhoneNumberRb`.

**Table 2–69 A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereDeletePhoneNumberRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Delete User Bw Anywhere Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserBwAnywhereSelectiveCriteria`.

**Table 2-70 A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereDeleteSelectiveCriteriaRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB

Delete User Bw Anywhere Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserBwAnywhereSelectiveCriteriaRb`.

**Table 2-71 A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2-71 (Cont.) A\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereDeleteSelectiveCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST

Delete User Bw Receptionist Enterprise User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserBwReceptionistEnterpriseUserList`.

**Table 2-72 A\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistEnterpriseDeleteUserListRequest">
    <userId>[USER_ID]</userId>
    <monitoredUserId>[MONITORED_USER_ID]</monitoredUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB

Delete User Bw Receptionist Enterprise User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserBwReceptionistEnterpriseUserListRb`.

**Table 2-73 A\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
```

```

<command xmlns=""
xsi:type="UserBroadWorksReceptionistEnterpriseDeleteUserListRequest">
  <userId>[OLD_USER_ID]</userId>
  <monitoredUserId>[OLD_MONITORED_USER_ID]</monitoredUserId>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Delete User Call Center Supervised Agent List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserCallCenterSupervisedAgentList`.

**Table 2-74 A\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
AGENT_USER_ID	Agent User Id	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterDeleteSupervisedAgentListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
    <agentUserId>[AGENT_USER_ID]</agentUserId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB

Delete User Call Center Supervised Agent List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserCallCenterSupervisedAgentListRb`.

**Table 2-75 A\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
OLD_SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
OLD_AGENT_USER_ID	Agent User Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterDeleteSupervisedAgentListRequest">
    <supervisorUserId>[OLD_SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[OLD_SERVICE_USER_ID]</serviceUserId>
    <agentUserId>[OLD_AGENT_USER_ID]</agentUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA

Delete User Call Fwding Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserCallFwdingSelectiveCriteria`.

**Table 2-76 A\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB

Delete User Call Fwding Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserCallFwdingSelectiveCriteriaRb`.

**Table 2-77 A\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveDeleteCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA

Delete User Call Notify Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserCallNotifyCriteria`.

**Table 2-78 A\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA-RB

Delete User Call Notify Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserCallNotifyCriteriaRb`.

**Table 2-79 A\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyDeleteCriteriaRequest">
```

```

    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-COMM-BARRING-AUTH-CODE-LIST-RB**

Delete User Comm Barring Auth Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserCommBarringAuthCodeListRb`.

**Table 2-80 A\_BS-USER\_16-X\_DEL\_USER-COMM-BARRING-AUTH-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CODE	Code	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserCommunicationBarringAuthorizationCodeDeleteListRequest">
    <userId>[OLD_USER_ID]</userId>
    <code>[OLD_CODE]</code>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA

Delete User Custom Rback User Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserCustomRbackUserCriteria`.

**Table 2-81 A\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA-RB

Delete User Custom Rback User Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserCustomRbackUserCriteriaRb`.

**Table 2–82 A\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserDeleteCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE

Delete User Holiday Schedule Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserHolidaySchedule`.

**Table 2–83 A\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleDeleteRequest">
    <userId>[USER_ID]</userId>
    <holidayScheduleName>[HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE-RB

Delete User Holiday Schedule Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.delUserHolidayScheduleRb**.

**Table 2-84 A\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleDeleteRequest">
```

```

    <userId>[OLD_USER_ID]</userId>
    <holidayScheduleName>[OLD_HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>"

## A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST

Delete User Instant Conf Conference Document List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserInstantConfConferenceDocumentList`.

**Table 2–85 A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingDeleteConferenceDocumentListRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[CONFERENCE_CALL_ID]</conferenceCallId>
    <documentId>[DOCUMENT_ID]</documentId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB

Delete User Instant Conf Conference Document List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserInstantConfConferenceDocumentListRb`.

**Table 2-86 A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
OLD_CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
OLD_DOCUMENT_ID	Document Id	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingDeleteConferenceDocumentListRequest">
    <userId>[OLD_USER_ID]</userId>
    <conferenceKey>[OLD_CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[OLD_CONFERENCE_CALL_ID]</conferenceCallId>
    <documentId>[OLD_DOCUMENT_ID]</documentId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST**

Delete User Instant Conf Conference List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserInstantConfConferenceList`.

**Table 2-87 A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	C	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingDeleteConferenceListRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST-RB

Delete User Instant Conf Conference List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserInstantConfConferenceListRb`.

**Table 2–88 A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingDeleteConferenceListRequest">
    <userId>[OLD_USER_ID]</userId>
    <conferenceKey>[OLD_CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST

Delete User Instant Conf Conference Recording List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserInstantConfConferenceRecordingList`.

**Table 2–89 A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	C	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
ACCESS_CODE	Access Code	N/A	N/A	S	R
SLIDE_NAME	Slide Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingDeleteConferenceRecordingListRequest">
    <userId>[USER_ID]</userId>
    <recordingKey>[RECORDING_KEY]</recordingKey>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <documentId>[DOCUMENT_ID]</documentId>
    <accessCode>[ACCESS_CODE]</accessCode>
    <slideName>[SLIDE_NAME]</slideName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB

Delete User Instant Conf Conference Recording List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_`

0.prov.BroadsoftAS16UserRb\_  
prov.delUserInstantConfConferenceRecordingListRb.

**Table 2–90 A\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_RECORDING_KEY	Recording Key	N/A	N/A	C	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_DOCUMENT_ID	Document Id	N/A	N/A	S	R
OLD_ACCESS_CODE	Access Code	N/A	N/A	S	R
OLD_SLIDE_NAME	Slide Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingDeleteConferenceRecordingListRequest">
    <userId>[OLD_USER_ID]</userId>
    <recordingKey>[OLD_RECORDING_KEY]</recordingKey>
    <bridgeServiceUserId>[OLD_BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <documentId>[OLD_DOCUMENT_ID]</documentId>
    <accessCode>[OLD_ACCESS_CODE]</accessCode>
    <slideName>[OLD_SLIDE_NAME]</slideName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST

Delete User Outgoing Calling Plan Auth Code List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserOutgoingCallingPlanAuthCodeList`.

**Table 2-91 A\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CODE	Code	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeDeleteListRequest">
    <userId>[USER_ID]</userId>
    <code>[CODE]</code>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB

Delete User Outgoing Calling Plan Auth Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserOutgoingCallingPlanAuthCodeListRb`.

**Table 2–92 A\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CODE	Code	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeDeleteListRequest">
    <userId>[OLD_USER_ID]</userId>
    <code>[OLD_CODE]</code>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST

Delete User Personal Phone List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserPersonalPhoneList`.

**Table 2–93 A\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ENTRY_NAME	Entry Name	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListDeleteListRequest">
    <userId>[USER_ID]</userId>
    <entryName>[ENTRY_NAME[x]]</entryName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST-RB

Delete User Personal Phone List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserPersonalPhoneListRb`.

**Table 2-94 A\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ENTRY_NAME	Entry Name	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListDeleteListRequest">
    <userId>[USER_ID]</userId>
```

```

    <entryName>[ENTRY_NAME]</entryName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA**

Delete User Priority Alert Criteria Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.delUserPriorityAlertCriteria**.

**Table 2–95 A\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA-RB

Delete User Priority Alert Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserPriorityAlertCriteriaRb`.

**Table 2-96 A\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertDeleteCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-RB

Delete User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserRb`.

**Table 2–97 A\_BS-USER\_16-X\_DEL\_USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDeleteRequest">
    <userId>[OLD_USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

Delete User Selective Call Acceptance Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSelectiveCallAcceptanceCriteria`.

**Table 2–98 A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB

Delete User Selective Call Acceptance Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSelectiveCallAcceptanceCriteriaRb`.

**Table 2-99 A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceDeleteCriteriaRequest">
```

```

    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Delete User Selective Call Rejection Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSelectiveCallRejectionCriteria`.

**Table 2-100 A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB

Delete User Selective Call Rejection Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSelectiveCallRejectionCriteriaRb`.

**Table 2-101 A\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionDeleteCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA

Delete User Sequential Ring Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSequentialRingCriteria`.

**Table 2-102 A\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingDeleteCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA-RB

Delete User Sequential Ring Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSequentialRingCriteriaRb`.

**Table 2–103 A\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingDeleteCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST

Delete User Shared Call Appearance Ep List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSharedCallAppearanceEpList`.

**Table 2–104 A\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSharedCallAppearanceDeleteEndpointListRequest14">
    <userId>[USER_ID]</userId>
    <accessDeviceEndpoint>
      <accessDevice>
        <deviceLevel>[ACCESS_DEVICE_ENDPOINT[x].DEVICE_LEVEL]</deviceLevel>
        <deviceName>[ACCESS_DEVICE_ENDPOINT[x].DEVICE_NAME]</deviceName>
      </accessDevice>
      <linePort>[ACCESS_DEVICE_ENDPOINT[x].DEVICE_LIVEPORT]</linePort>
    </accessDeviceEndpoint>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST-RB

Delete User Shared Call Appearance Ep List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSharedCallAppearanceEpListRb`.

**Table 2-105 A\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSharedCallAppearanceDeleteEndpointListRequest14">
    <userId> [USER_ID]</userId>
    <accessDeviceEndpoint>[ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

Delete User Simultaneous Ring Family Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSimultaneousRingFamilyPhoneNumber`.

**Table 2–106 A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyDeletePhoneNumberRequest">
    <userId> [USER_ID]</userId>
    <phoneNumber> [PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Delete User Simultaneous Ring Family Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSimultaneousRingFamilyPhoneNumberRb`.

**Table 2-107 A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyDeletePhoneNumberRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

Delete User Simultaneous Ring Personal Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSimultaneousRingPersonalPhoneNumber`.

**Table 2–108 A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSimultaneousRingPersonalDeletePhoneNumberRequest">
    <userId> [USER_ID]</userId>
    <phoneNumber> [PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB

Delete User Simultaneous Ring Personal Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSimultaneousRingPersonalPhoneNumberRb`.

**Table 2–109 A\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSimultaneousRingPersonalDeletePhoneNumberRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST

Delete User Speed Dial100 List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSpeedDial100List`.

**Table 2–110 A\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SPEED_CODE	Speed Code	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100DeleteListRequest">
    <userId>[USER_ID]</userId>
    <speedCode>[SPEED_CODE]</speedCode>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST-RB

Delete User Speed Dial100 List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSpeedDial100ListRb`.

**Table 2-111 A\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SPEED_CODE	Speed Code	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100DeleteListRequest">
```

```

    <userId>[OLD_USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE**

Delete User Time Schedule Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.delUserTimeSchedule**.

**Table 2–112 A\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleDeleteRequest">
    <userId>[USER_ID]</userId>
    <timeScheduleName>[TIME_SCHEDULE_NAME]</timeScheduleName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE-RB

Delete User Time Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserTimeScheduleRb`.

**Table 2-113 A\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleDeleteRequest">
    <userId>[OLD_USER_ID]</userId>
    <timeScheduleName>[OLD_TIME_SCHEDULE_NAME]</timeScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST

Delete User Vm User Alias List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserVmUserAliasList`.

**Table 2-114 A\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserDeleteAliasListRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST-RB

Delete User Vm User Alias List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserVmUserAliasListRb`.

**Table 2–115 A\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserDeleteAliasListRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST

Delete UserSMDI Message Desk Server List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.delUserSMDIMessageDeskServerList`.

**Table 2–116 A\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskDeleteServerListRequest">
    <userId>[USER_ID]</userId>
    <deviceName>[DEVICE_NAME]</deviceName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB

Delete UserSMDI Message Desk Server List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.delUserSMDIMessageDeskServerListRb`.

**Table 2-117 A\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_DEVICE_NAME	Device Name	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskDeleteServerListRequest">
```

```

    <userId>[OLD_USER_ID]</userId>
    <deviceName>[OLD_DEVICE_NAME]</deviceName>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER

Modify User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUser`.

**Table 2-118 A\_BS-USER\_16-X\_MOD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LAST_NAME	Last Name	N/A	N/A	S	O
FIRST_NAME	First Name	N/A	N/A	S	O
CALLING_LINE_ID_LAST_NAME	Calling Line Id Last Name	N/A	N/A	S	O
CALLING_LINE_ID_FIRST_NAME	Calling Line Id First Name	N/A	N/A	S	O
HIRAGANA_LAST_NAME	Hiragana Last Name	N/A	N/A	S	O
HIRAGANA_FIRST_NAME	Hiragana First Name	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
EXTENSION	Extension	N/A	N/A	S	O
CALLING_LINE_ID_PHONE_NUMBER	Calling Line Id Phone Number	N/A	N/A	S	O
OLD_PASSWORD	Old Password	N/A	N/A	S	O
NEW_PASSWORD	New Password	N/A	N/A	S	O
DEPARTMENT	Department	N/A	N/A	S	O
LANGUAGE	Language	N/A	N/A	S	O
TIME_ZONE	Time Zone	N/A	N/A	S	O
ALIAS1	Sip Alias 1	N/A	N/A	S	O

Table 2-118 (Cont.) A\_BS-USER\_16-X\_MOD\_USER

Parameter Name	Description	Range	Default Value	Type	Class
ENDPOINT	Endpoint	N/A	N/A	S	O
ACCESS_DEVICE_NAME	Access Device Endpoint	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_NAME	Trunk Group Device Name	N/A	N/A	S	O
TITLE	Title	N/A	N/A	S	O
PAGER_PHONE_NUMBER	Pager Phone Number	N/A	N/A	S	O
MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O
EMAIL_ADDRESS	Email Address	N/A	N/A	S	O
YAHOO_ID	Yahoo Id	N/A	N/A	S	O
ADDRESS_LOCATION	Address Location	N/A	N/A	S	O
ADDRESS_LINE1	Address	N/A	N/A	S	O
NETWORK_CLASS_OF_SERVICE	Network Class Of Service	N/A	N/A	S	O
ADDRESS_LINE2	Address Line2	N/A	N/A	S	O
ALIAS2	Sip Alias 2	N/A	N/A	S	O
ALIAS3	Sip Alias 3	N/A	N/A	S	O
ACCESS_DEVICE_LINEPORT	Access Device Line Port	N/A	N/A	S	O
ACCESS_DEVICE_CONTACT	Access Device Contact	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_LINEPORT	Trunk Group Device Line port.	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_CONTACT	Trunk Group Device Contact.	N/A	N/A	S	O
ENTERPRISE_TRUNK_NAME	Enterprise Trunk Name	N/A	N/A	S	O
ALTERNATE_TRUNK_ID	Alternate Trunk Identity.	N/A	N/A	S	O
CITY	City name.	N/A	N/A	S	O
STATE_OR_PROVINCE	State or province .	N/A	N/A	S	O
STATE_OR_PROVINCE_DISPLAY_NAME	Display name of state or province.	N/A	N/A	S	O
POSTAL_CODE	Postal code.	N/A	N/A	S	O
COUNTRY	Country name.	N/A	N/A	S	O
ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity/device profile is created. Valid values are System,Service Provider and Group.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserModifyRequest16">
    <userId>[USER_ID]</userId>
    <lastName>[LAST_NAME]</lastName>
    <firstName>[FIRST_NAME]</firstName>
    <callingLineIdLastName>[CALLING_LINE_ID_LAST_NAME]</callingLineIdLastName>
    <callingLineIdFirstName>[CALLING_LINE_ID_FIRST_NAME]</callingLineIdFirstName>
    <hiraganaLastName>[HIRAGANA_LAST_NAME]</hiraganaLastName>
    <hiraganaFirstName>[HIRAGANA_FIRST_NAME]</hiraganaFirstName>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <extension>[EXTENSION]</extension>
    <callingLineIdPhoneNumber>[CALLING_LINE_ID_PHONE_
NUMBER]</callingLineIdPhoneNumber>
    <oldPassword>[OLD_PASSWORD]</oldPassword>
    <newPassword>[NEW_PASSWORD]</newPassword>
    <department>[DEPARTMENT]</department>
    <language>[LANGUAGE]</language>
    <timeZone>[TIME_ZONE]</timeZone>
    <sipAliasList>
<alias>[ALIAS1]</alias>
    <alias>[ALIAS1]</alias>
    <alias>[ALIAS1]</alias>
    </sipAliasList>
    <endpoint>[ENDPOINT]</endpoint>
    <accessDeviceEndpoint>
      <deviceName>[ACCESS_DEVICE_NAME]<deviceName>
<linePort>[ACCESS_DEVICE_LINEPORT]</linePort>
<contact>[ACCESS_DEVICE_CONTACT]</contact>
    </accessDeviceEndpoint>
    <trunkAddressing>[TRUNK_ADDRESSING]</trunkAddressing>
    <title>[TITLE]</title>
    <pagerPhoneNumber>[PAGER_PHONE_NUMBER]</pagerPhoneNumber>
    <mobilePhoneNumber>[MOBILE_PHONE_NUMBER]</mobilePhoneNumber>
    <emailAddress>[EMAIL_ADDRESS]</emailAddress>
    <yahooId>[YAHOO_ID]</yahooId>
    <addressLocation>[ADDRESS_LOCATION]</addressLocation>
    <address>
<addressLine1>[ADDRESS_LINE_1]</addressLine1>
<addressLine2>[ADDRESS_LINE_2]</addressLine2>
<city>[CITY]</city>
<stateOrProvince>[STATE_OR_PROVINCE]</stateOrProvince>
<stateOrProvinceDisplayName>[STATE_OR_PROVINCE_DISPLAY_
NAME]</stateOrProvinceDisplayName>
<zipOrPostalCode>[POSTAL_CODE]</zipOrPostalCode>
<country>[COUNTRY]</country>
    </address>
    <networkClassOfService>[NETWORK_CLASS_OF_SERVICE]</networkClassOfService>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE

Modify User Access Device File Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserAccessDeviceFile`.

**Table 2-119 A\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	S	R
FILE_FORMAT	File Format	N/A	N/A	S	R
UPLOAD_FILE	Upload File	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAccessDeviceFileModifyRequest">
    <userId>[USER_ID]</userId>
    <deviceName>[DEVICE_NAME]</deviceName>
    <fileFormat>[FILE_FORMAT]</fileFormat>
    <uploadFile>[UPLOAD_FILE]</uploadFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE-RB

Modify User Access Device File Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAccessDeviceFileRb`.

**Table 2–120 A\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_DEVICE_NAME	Device Name	N/A	N/A	S	R
OLD_FILE_FORMAT	File Format	N/A	N/A	S	R
OLD_UPLOAD_FILE	Upload File	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAccessDeviceFileModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <deviceName>[OLD_DEVICE_NAME]</deviceName>
    <fileFormat>[OLD_FILE_FORMAT]</fileFormat>
    <uploadFile>[OLD_UPLOAD_FILE]</uploadFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE

Modify User Advice Of Charge Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserAdviceOfCharge`.

**Table 2–121 A\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
AOC_TYPE	Aoc Type	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAdviceOfChargeModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <aocType>[AOC_TYPE]</aocType>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE-RB

Modify User Advice Of Charge Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAdviceOfChargeRb`.

**Table 2–122 A\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_AOC_TYPE	Aoc Type	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAdviceOfChargeModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <aocType>[OLD_AOC_TYPE]</aocType>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS

Modify User Alternate Numbers Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserAlternateNumbers`.

**Table 2–123 A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DISTINCTIVE_RING	Distinctive Ring	N/A	N/A	S	O

**Table 2-123 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS**

<b>Parameter Name</b>	<b>Description</b>	<b>Range</b>	<b>Default Value</b>	<b>Type</b>	<b>Class</b>
ALTERNATE_PHONE_NUMBER_1	Alternate phone number 1	N/A	N/A	S	O
EXTENSION_1	Alternate Extension 1	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_1	Alternate ring pattenen 1.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_2	Alternate phone number 2	N/A	N/A	S	O
EXTENSION_2	Alternate Extension 2	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_2	Alternate ring pattenen 2.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_3	Alternate phone number 3	N/A	N/A	S	O
EXTENSION_3	Alternate Extension 3	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_3	Alternate ring pattenen 3.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_4	Alternate phone number 4	N/A	N/A	S	O
EXTENSION_4	Alternate Extension 4	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_4	Alternate ring pattenen 4.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_5	Alternate phone number 5	N/A	N/A	S	O
EXTENSION_5	Alternate Extension 5	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_5	Alternate ring pattenen 5.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_6	Alternate phone number 6	N/A	N/A	S	O
EXTENSION_6	Alternate Extension 6	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_6	Alternate ring pattenen 6.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_7	Alternate phone number 7	N/A	N/A	S	O
EXTENSION_7	Alternate Extension 7	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_7	Alternate ring pattenen 7.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_8	Alternate phone number 8	N/A	N/A	S	O
EXTENSION_8	Alternate Extension 8	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_8	Alternate ring pattenen 8.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_9	Alternate phone number 9	N/A	N/A	S	O
EXTENSION_9	Alternate Extension 9	N/A	N/A	S	O

**Table 2–123 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
ALTERNATE_RING_PATTERN_9	Alternate ring pattern 9.	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_10	Alternate phone number 10	N/A	N/A	S	O
EXTENSION_10	Alternate Extension 10	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_10	Alternate ring pattern 10.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAlternateNumbersModifyRequest">
    <userId>[USER_ID]</userId>
    <distinctiveRing>[DISTINCTIVE_RING]</distinctiveRing>
    <alternateEntry01>
      <phoneNumber>[ALTERNATE_PHONE_NUMBER_1]</phoneNumber>
      <extension>[ALTERNATE_PHONE_NUMBER_1]</extension>
      <ringPattern>[ALTERNATE_RING_PATTERN_1]</ringPattern>
    </alternateEntry01>
    <phoneNumber>[ALTERNATE_PHONE_NUMBER_1]</phoneNumber>
    <extension>[ALTERNATE_PHONE_NUMBER_1]</extension>
    <ringPattern>[ALTERNATE_RING_PATTERN_1]</ringPattern>
  </alternateEntry01>
  <alternateEntry02>
    <phoneNumber>[ALTERNATE_PHONE_NUMBER_2]</phoneNumber>
    <extension>[ALTERNATE_PHONE_NUMBER_2]</extension>
    <ringPattern>[ALTERNATE_RING_PATTERN_2]</ringPattern>
  </alternateEntry02>
  <alternateEntry03>
    <phoneNumber>[ALTERNATE_PHONE_NUMBER_3]</phoneNumber>
    <extension>[ALTERNATE_PHONE_NUMBER_3]</extension>
    <ringPattern>[ALTERNATE_RING_PATTERN_3]</ringPattern>
  </alternateEntry03>
  <alternateEntry04>
    <phoneNumber>[ALTERNATE_PHONE_NUMBER_4]</phoneNumber>
    <extension>[ALTERNATE_PHONE_NUMBER_4]</extension>
    <ringPattern>[ALTERNATE_RING_PATTERN_4]</ringPattern>
  </alternateEntry04>
  <alternateEntry05>
    <phoneNumber>[ALTERNATE_PHONE_NUMBER_5]</phoneNumber>
    <extension>[ALTERNATE_PHONE_NUMBER_5]</extension>
    <ringPattern>[ALTERNATE_RING_PATTERN_5]</ringPattern>
  </alternateEntry05>
  <alternateEntry06>
    <phoneNumber>[ALTERNATE_PHONE_NUMBER_6]</phoneNumber>
    <extension>[ALTERNATE_PHONE_NUMBER_6]</extension>
```

```

<ringPattern>[ALTERNATE_RING_PATTEREN_6]</ringPattern>
  </alternateEntry06>
  <alternateEntry07>
<phoneNumber>[ALTERNATE_PHONE_NUMBER_7]</phoneNumber>
<extension>[ALTERNATE_PHION_NUMBER_7]</extension>
<ringPattern>[ALTERNATE_RING_PATTEREN_7]</ringPattern>
  </alternateEntry07>
  <alternateEntry08>
<phoneNumber>[ALTERNATE_PHONE_NUMBER_8]</phoneNumber>
<extension>[ALTERNATE_PHION_NUMBER_8]</extension>
<ringPattern>[ALTERNATE_RING_PATTEREN_8]</ringPattern>
  </alternateEntry08>
  <alternateEntry09>
<phoneNumber>[ALTERNATE_PHONE_NUMBER_9]</phoneNumber>
<extension>[ALTERNATE_PHION_NUMBER_9]</extension>
<ringPattern>[ALTERNATE_RING_PATTEREN_9]</ringPattern>
  </alternateEntry09>
  <alternateEntry10>
<phoneNumber>[ALTERNATE_PHONE_NUMBER_10]</phoneNumber>
<extension>[ALTERNATE_PHION_NUMBER_10]</extension>
<ringPattern>[ALTERNATE_RING_PATTEREN_10]</ringPattern>
  </alternateEntry10>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS-RB**

Modify User Alternate Numbers Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAlternateNumbersRb`.

**Table 2–124 A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_DISTINCTIVE_RING	Distinctive Ring	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_1	Alternate phone number 1	N/A	N/A	S	O
OLD_EXTENSION_1	Alternate Extension 1	N/A	N/A	S	O

**Table 2-124 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS-RB**

<b>Parameter Name</b>	<b>Description</b>	<b>Range</b>	<b>Default Value</b>	<b>Type</b>	<b>Class</b>
OLD_ALTERNATE_RING_PATTERN_1	Alternate ring patteren 1.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_2	Alternate phone number 2	N/A	N/A	S	O
OLD_EXTENSION_2	Alternate Extension 2	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_2	Alternate ring patteren 2.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_3	Alternate phone number 3	N/A	N/A	S	O
OLD_EXTENSION_3	Alternate Extension 3	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_3	Alternate ring patteren 3.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_4	Alternate phone number 4	N/A	N/A	S	O
OLD_EXTENSION_4	Alternate Extension 4	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_4	Alternate ring patteren 4.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_5	Alternate phone number 5	N/A	N/A	S	O
OLD_EXTENSION_5	Alternate Extension 5	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_5	Alternate ring patteren 5.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_6	Alternate phone number 6	N/A	N/A	S	O
OLD_EXTENSION_6	Alternate Extension 6	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_6	Alternate ring patteren 6.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_7	Alternate phone number 7	N/A	N/A	S	O
OLD_EXTENSION_7	Alternate Extension 7	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_7	Alternate ring patteren 7.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_8	Alternate phone number 8	N/A	N/A	S	O
OLD_EXTENSION_8	Alternate Extension 8	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_8	Alternate ring patteren 8.	N/A	N/A	S	O
OLD_ALTERNATE_PHONE_NUMBER_9	Alternate phone number 9	N/A	N/A	S	O
OLD_EXTENSION_9	Alternate Extension 9	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_9	Alternate ring patteren 9.	N/A	N/A	S	O

**Table 2–124 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_ALTERNATE_PHONE_NUMBER_10	Alternate phone number 10	N/A	N/A	S	O
OLD_EXTENSION_10	Alternate Extension 10	N/A	N/A	S	O
OLD_ALTERNATE_RING_PATTERN_10	Alternate ring pattern 10.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAlternateNumbersModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <distinctiveRing>[OLD_DISTINCTIVE_RING]</distinctiveRing>
    <alternateEntry01>[OLD_ALTERNATE_ENTRY01]</alternateEntry01>
    <alternateEntry02>[OLD_ALTERNATE_ENTRY02]</alternateEntry02>
    <alternateEntry03>[OLD_ALTERNATE_ENTRY03]</alternateEntry03>
    <alternateEntry04>[OLD_ALTERNATE_ENTRY04]</alternateEntry04>
    <alternateEntry05>[OLD_ALTERNATE_ENTRY05]</alternateEntry05>
    <alternateEntry06>[OLD_ALTERNATE_ENTRY06]</alternateEntry06>
    <alternateEntry07>[OLD_ALTERNATE_ENTRY07]</alternateEntry07>
    <alternateEntry08>[OLD_ALTERNATE_ENTRY08]</alternateEntry08>
    <alternateEntry09>[OLD_ALTERNATE_ENTRY09]</alternateEntry09>
    <alternateEntry10>[OLD_ALTERNATE_ENTRY10]</alternateEntry10>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION

Modify User Anonymous Call Rejection Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserAnonymousCallRejection**.

**Table 2–125 A\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAnonymousCallRejectionModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION-RB**

Modify User Anonymous Call Rejection Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAnonymousCallRejectionRb`.

**Table 2–126 A\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAnonymousCallRejectionModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE**

Modify User Attendant Console Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserAttendantConsole`.

**Table 2–127 A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LAUNCH_ON_LOGIN	Launch On Login	N/A	N/A	S	O
ALLOW_USER_CONFIG_CALL_DETAILS	Allow User Config Call Details	N/A	N/A	S	O
ALLOW_USER_VIEW_CALL_DETAILS	Allow User View Call Details	N/A	N/A	S	O
DISPLAY_COLUMN_LIST	Display Column List	N/A	N/A	S	O
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleModifyRequest">
    <userId>[USER_ID]</userId>
    <launchOnLogin>[LAUNCH_ON_LOGIN]</launchOnLogin>
    <allowUserConfigCallDetails>[ALLOW_USER_CONFIG_CALL_
DETAILS]</allowUserConfigCallDetails>
    <allowUserViewCallDetails>[ALLOW_USER_VIEW_CALL_
DETAILS]</allowUserViewCallDetails>
    <displayColumnList>[DISPLAY_COLUMN_LIST]</displayColumnList>
    <monitoredUserIdList>[MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

LAUNCH\_ON\_LOGIN

ALLOW\_USER\_CONFIG\_CALL\_DETAILS

ALLOW\_USER\_VIEW\_CALL\_DETAILS

## A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE-RB

Modify User Attendant Console Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAttendantConsoleRb`.

**Table 2–128 A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_LAUNCH_ON_LOGIN	Launch On Login	N/A	N/A	S	O

**Table 2–128 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_ALLOW_USER_CONFIG_CALL_DETAILS	Allow User Config Call Details	N/A	N/A	S	O
OLD_ALLOW_USER_VIEW_CALL_DETAILS	Allow User View Call Details	N/A	N/A	S	O
OLD_DISPLAY_COLUMN_LIST	Display Column List	N/A	N/A	S	O
OLD_MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleModifyRequest">
    <userId>[USER_ID]</userId>
    <launchOnLogin>[LAUNCH_ON_LOGIN]</launchOnLogin>
    <allowUserConfigCallDetails>[ALLOW_USER_CONFIG_CALL_
DETAILS]</allowUserConfigCallDetails>
    <allowUserViewCallDetails>[ALLOW_USER_VIEW_CALL_
DETAILS]</allowUserViewCallDetails>
    <displayColumnList>[DISPLAY_COLUMN_LIST]</displayColumnList>
    <monitoredUserIdList>[MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION

Modify User Authentication Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserAuthentication**.

**Table 2–129 A\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USER_NAME	User Name	N/A	N/A	S	O
NEW_PASSWORD	New Password	N/A	N/A	S	O
PASSWORD	Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAuthenticationModifyRequest">
    <userId>[USER_ID]</userId>
    <userName>[USER_NAME]</userName>
    <newPassword>[NEW_PASSWORD]</newPassword>
    <password>[PASSWORD]</password>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION-RB

Modify User Authentication Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAuthenticationRb`.

**Table 2-130 A\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USER_NAME	User Name	N/A	N/A	S	O
OLD_NEW_PASSWORD	New Password	N/A	N/A	S	O
OLD_PASSWORD	Password	N/A	N/A	S	O
OLD_OLD	Old	N/A	N/A	S	R
OLD_NEW	New	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAuthenticationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <userName>[OLD_USER_NAME]</userName>
    <newPassword>[OLD_NEW_PASSWORD]</newPassword>
    <password>[OLD_PASSWORD]</password>
    <old>[OLD_OLD]</old>
    <new>[OLD_NEW]</new>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK

Modify User Automatic Callback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserAutomaticCallback`.

**Table 2-131 A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticCallbackModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK-RB**

Modify User Automatic Callback Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAutomaticCallbackRb`.

**Table 2-132 A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticCallbackModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE**

Modify User Automatic Hold Retrieve Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserAutomaticHoldRetrieve`.

**Table 2-133 A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
RECALL_TIMER_SECONDS	Recall Timer Seconds	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticHoldRetrieveModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
```

```

    <recallTimerSeconds>[RECALL_TIMER_SECONDS]</recallTimerSeconds>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE-RB

Modify User Automatic Hold Retrieve Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserAutomaticHoldRetrieveRb`.

**Table 2-134 A\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_RECALL_TIMER_SECONDS	Recall Timer Seconds	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticHoldRetrieveModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <recallTimerSeconds>[OLD_RECALL_TIMER_SECONDS]</recallTimerSeconds>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT**

Modify User Barge In Exempt Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBargeInExempt`.

**Table 2-135 A\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBargeInExemptModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT-RB

Modify User Barge In Exempt Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBargeInExemptRb`.

**Table 2-136 A\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBargeInExemptModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD

Modify User Busy Lamp Field Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBusyLampField`.

**Table 2–137 A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LISTURI	ListURI	N/A	N/A	S	O
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBusyLampFieldModifyRequest">
    <userId>[USER_ID]</userId>
    <listURI>[LISTURI]</listURI>
    <monitoredUserIdList>[MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD-RB

Modify User Busy Lamp Field Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBusyLampFieldRb`.

**Table 2–138 A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2–138 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_LISTURI	ListURI	N/A	N/A	S	O
OLD_MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBusyLampFieldModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <listURI>[OLD_LISTURI]</listURI>
    <monitoredUserIdList>[OLD_MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE

Modify User Bw Anywhere Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBwAnywhere`.

**Table 2–139 A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ALERT_ALL_LOCATIONS_FOR_CLICK_TO_DIAL_CALLS	Alert All Locations For Click To Dial Calls	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Modify User Bw Anywhere Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBwAnywherePhoneNumber`.

**Table 2–140 A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
NEW_PHONE_NUMBER	New Phone Number	N/A	N/A	S	O
DESCRIPTION	Description	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
OUTBOUND_ALTERNATE_NUMBER	Outbound Alternate Number	N/A	N/A	S	O

**Table 2–140 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
BROADWORKS_CALL_CONTROL	Broadworks Call Control	N/A	N/A	S	O
USE_DIVERSION_INHIBITOR	Use Diversion Inhibitor	N/A	N/A	S	O
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereDeletePhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER-RB

Modify User Bw Anywhere Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBwAnywherePhoneNumberRb`.

**Table 2-141 A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_NEW_PHONE_NUMBER	New Phone Number	N/A	N/A	S	O
OLD_DESCRIPTION	Description	N/A	N/A	S	O
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_OUTBOUND_ALTERNATE_NUMBER	Outbound Alternate Number	N/A	N/A	S	O
OLD_BROADWORKS_CALL_CONTROL	Broadworks Call Control	N/A	N/A	S	O
OLD_USE_DIVERSION_INHIBITOR	Use Diversion Inhibitor	N/A	N/A	S	O
OLD_ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereDeletePhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-RB

Modify User Bw Anywhere Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBwAnywhereRb`.

**Table 2-142 A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ALERT_ALL_LOCATIONS_FOR_CLICK_TO_DIAL_CALLS	Alert All Locations For Click To Dial Calls	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <alertAllLocationsForClickToDialCalls>[OLD_ALERT_ALL_LOCATIONS_FOR_CLICK_TO_DIAL_CALLS]</alertAllLocationsForClickToDialCalls>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Modify User Bw Anywhere Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBwAnywhereSelectiveCriteria`.

**Table 2-143 A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereModifySelectiveCriteriaRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB

Modify User Bw Anywhere Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBwAnywhereSelectiveCriteriaRb`.

**Table 2-144 A\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereModifySelectiveCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE**

Modify User Bw Receptionist Enterprise Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBwReceptionistEnterprise`.

**Table 2-145 A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistEnterpriseModifyRequest">
    <userId>[USER_ID]</userId>
    <monitoredUserIdList>[MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE-RB

Modify User Bw Receptionist Enterprise Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBwReceptionistEnterpriseRb`.

**Table 2–146 A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistEnterpriseModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <monitoredUserIdList>[OLD_MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE

Modify User Bw Receptionist Office Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBwReceptionistOffice`.

**Table 2–147 A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistOfficeModifyRequest">
    <userId>[USER_ID]</userId>
    <monitoredUserIdList>[MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE-RB

Modify User Bw Receptionist Office Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBwReceptionistOfficeRb`.

**Table 2–148 A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistOfficeModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <monitoredUserIdList>[OLD_MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS

Modify User Bw Receptionist Small Business Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserBwReceptionistSmallBusiness`.

**Table 2-149 A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
```

```

xsi:type="UserBroadWorksReceptionistSmallBusinessModifyRequest">
  <userId>[USER_ID]</userId>
  <monitoredUserIdList>[MONITORED_USER_ID_LIST]</monitoredUserIdList>
</command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB

Modify User Bw Receptionist Small Business Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserBwReceptionistSmallBusinessRb`.

**Table 2–150 A\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistSmallBusinessModifyRequest">
  <userId>[OLD_USER_ID]</userId>
  <monitoredUserIdList>[OLD_MONITORED_USER_ID_LIST]</monitoredUserIdList>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER**

Modify User Call Center Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallCenter`.

**Table 2-151 A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
AGENTACD_STATE	AgentACD State	N/A	N/A	S	O
USE_DEFAULT_GUARD_TIMER	Use Default Guard Timer	N/A	N/A	S	O
ENABLE_GUARD_TIMER	Enable Guard Timer	N/A	N/A	S	O
GUARD_TIMER_SECONDS	Guard Timer Seconds	N/A	N/A	S	O
USE_SYSTEM_DEFAULT_UNAVAILABLE_SETTINGS	Use System Default Unavailable Settings	N/A	N/A	S	O
FORCE_AGENT_UNAVAILABLE_ONDND_ACTIVATION	Force Agent Unavailable OnDND Activation	N/A	N/A	S	O
FORCE_UNAVAILABLE_ON_PERSONAL_CALLS	Force Unavailable On Personal Calls	N/A	N/A	S	O
FORCE_AGENT_UNAVAILABLE_ON_BOUNCED_CALL_LIMIT	Force Agent Unavailable On Bounced Call Limit	N/A	N/A	S	O
NUMBER_CONSECUTIVE_BOUNCED_CALLS_TO_FORCE_AGENT_UNAVAILABLE	Number Consecutive Bounced Calls To Force Agent Unavailable	N/A	N/A	S	O
CALL_CENTER_AVAILABILITY	Call Center Availability	N/A	N/A	C	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterModifyRequest">
    <userId>[USER_ID]</userId>
    <agentACDState>[AGENTACD_STATE]</agentACDState>
    <useDefaultGuardTimer>[USE_DEFAULT_GUARD_TIMER]</useDefaultGuardTimer>
    <enableGuardTimer>[ENABLE_GUARD_TIMER]</enableGuardTimer>
    <guardTimerSeconds>[GUARD_TIMER_SECONDS]</guardTimerSeconds>
    <useSystemDefaultUnavailableSettings>[USE_SYSTEM_DEFAULT_UNAVAILABLE_
SETTINGS]</useSystemDefaultUnavailableSettings>
    <forceAgentUnavailableOnDNDActivation>[FORCE_AGENT_UNAVAILABLE_ONDND_
ACTIVATION]</forceAgentUnavailableOnDNDActivation>
    <forceUnavailableOnPersonalCalls>[FORCE_UNAVAILABLE_ON_PERSONAL_
CALLS]</forceUnavailableOnPersonalCalls>
    <forceAgentUnavailableOnBouncedCallLimit>[FORCE_AGENT_UNAVAILABLE_ON_BOUNCED_
CALL_LIMIT]</forceAgentUnavailableOnBouncedCallLimit>
    <numberConsecutiveBouncedCallsToForceAgentUnavailable>[NUMBER_CONSECUTIVE_
BOUNCED_CALLS_TO_FORCE_AGENT_
UNAVAILABLE]</numberConsecutiveBouncedCallsToForceAgentUnavailable>
    <callCenterAvailability>[CALL_CENTER_AVAILABILITY]</callCenterAvailability>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-RB**

Modify User Call Center Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserCallCenterRb**.

**Table 2-152 A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_AGENTACD_STATE	AgentACD State	N/A	N/A	S	O

**Table 2–152 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USE_DEFAULT_GUARD_TIMER	Use Default Guard Timer	N/A	N/A	S	O
OLD_ENABLE_GUARD_TIMER	Enable Guard Timer	N/A	N/A	S	O
OLD_GUARD_TIMER_SECONDS	Guard Timer Seconds	N/A	N/A	S	O
OLD_USE_SYSTEM_DEFAULT_UNAVAILABLE_SETTINGS	Use System Default Unavailable Settings	N/A	N/A	S	O
OLD_FORCE_AGENT_UNAVAILABLE_ONDND_ACTIVATION	Force Agent Unavailable OnDND Activation	N/A	N/A	S	O
OLD_FORCE_UNAVAILABLE_ON_PERSONAL_CALLS	Force Unavailable On Personal Calls	N/A	N/A	S	O
OLD_FORCE_AGENT_UNAVAILABLE_ON_BOUNCED_CALL_LIMIT	Force Agent Unavailable On Bounced Call Limit	N/A	N/A	S	O
OLD_NUMBER_CONSECUTIVE_BOUNCED_CALLS_TO_FORCE_AGENT_UNAVAILABLE	Number Consecutive Bounced Calls To Force Agent Unavailable	N/A	N/A	S	O
OLD_CALL_CENTER_AVAILABILITY	Call Center Availability	N/A	N/A	C	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <agentACDState>[OLD_AGENTACD_STATE]</agentACDState>
    <useDefaultGuardTimer>[OLD_USE_DEFAULT_GUARD_TIMER]</useDefaultGuardTimer>
    <enableGuardTimer>[OLD_ENABLE_GUARD_TIMER]</enableGuardTimer>
    <guardTimerSeconds>[OLD_GUARD_TIMER_SECONDS]</guardTimerSeconds>
    <useSystemDefaultUnavailableSettings>[OLD_USE_SYSTEM_DEFAULT_UNAVAILABLE_SETTINGS]</useSystemDefaultUnavailableSettings>
    <forceAgentUnavailableOnDNDActivation>[OLD_FORCE_AGENT_UNAVAILABLE_ONDND_ACTIVATION]</forceAgentUnavailableOnDNDActivation>
    <forceUnavailableOnPersonalCalls>[OLD_FORCE_UNAVAILABLE_ON_PERSONAL_
```

```

CALLS]</forceUnavailableOnPersonalCalls>
  <forceAgentUnavailableOnBouncedCallLimit>[OLD_FORCE_AGENT_UNAVAILABLE_ON_
BOUNCED_CALL_LIMIT]</forceAgentUnavailableOnBouncedCallLimit>
  <numberConsecutiveBouncedCallsToForceAgentUnavailable>[OLD_NUMBER_CONSECUTIVE_
BOUNCED_CALLS_TO_FORCE_AGENT_
UNAVAILABLE]</numberConsecutiveBouncedCallsToForceAgentUnavailable>
  <callCenterAvailability>[OLD_CALL_CENTER_
AVAILABILITY]</callCenterAvailability>
</command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Modify User Call Center Supervised Agent List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallCenterSupervisedAgentList`.

**Table 2–153 A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
AGENT_USER_ID_LIST	Agent User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterModifySupervisedAgentListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
    <agentUserIdList>[AGENT_USER_ID_LIST]</agentUserIdList>
  </command>

```

```
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB

Modify User Call Center Supervised Agent List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallCenterSupervisedAgentListRb`.

**Table 2–154 A\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
OLD_SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
OLD_AGENT_USER_ID_LIST	Agent User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterModifySupervisedAgentListRequest">
    <supervisorUserId>[OLD_SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[OLD_SERVICE_USER_ID]</serviceUserId>
    <agentUserIdList>[OLD_AGENT_USER_ID_LIST]</agentUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS**

Modify User Call Fwding Always Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallFwdingAlways`.

**Table 2–155 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
IS_RING_SPLASH_ACTIVE	Is Ring Splash Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingAlwaysModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <isRingSplashActive>[IS_RING_SPLASH_ACTIVE]</isRingSplashActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS-RB

Modify User Call Fwding Always Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallFwdingAlwaysRb`.

**Table 2–156 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
OLD_IS_RING_SPLASH_ACTIVE	Is Ring Splash Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingAlwaysModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[OLD_FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <isRingSplashActive>[OLD_IS_RING_SPLASH_ACTIVE]</isRingSplashActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY

Modify User Call Fwding Busy Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallFwdingBusy`.

**Table 2–157 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingBusyModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY-RB

Modify User Call Fwding Busy Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallFwdingBusyRb`.

**Table 2–158 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingBusyModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[OLD_FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER

Modify User Call Fwding No Answer Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallFwdingNoAnswer`.

**Table 2–159 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Table 2–159 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
NUMBER_OF_RINGS	Number Of Rings	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNoAnswerModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <numberOfRings>[NUMBER_OF_RINGS]</numberOfRings>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER-RB

Modify User Call Fwding No Answer Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallFwdingNoAnswerRb`.

**Table 2–160 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R

**Table 2–160 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
OLD_NUMBER_OF_RINGS	Number Of Rings	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNoAnswerModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[OLD_FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <numberOfRings>[OLD_NUMBER_OF_RINGS]</numberOfRings>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE

Modify User Call Fwding Not Reachable Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallFwdingNotReachable`.

**Table 2–161 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2–161 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE**

Parameter Name	Description	Range	Default Value	Type	Class
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNotReachableModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE-RB**

Modify User Call Fwding Not Reachable Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallFwdingNotReachableRb`.

**Table 2–162 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNotReachableModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE

Modify User Call Fwding Selective Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallFwdingSelective`.

**Table 2-163 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
DEFAULT_FORWARD_TO_PHONE_NUMBER	Default Forward To Phone Number	N/A	N/A	S	O
PLAY_RING_REMINDER	Play Ring Reminder	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

## MML commands

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <defaultForwardToPhoneNumber>[DEFAULT_FORWARD_TO_PHONE_
NUMBER]</defaultForwardToPhoneNumber>
    <playRingReminder>[PLAY_RING_REMINDER]</playRingReminder>
    <criteriaActivation>
<criteriaName>[CRITERIA_ACTIVATION[1].CRITERIA_NAME]</criteriaName>
<isActive>[CRITERIA_ACTIVATION[1].IS_ACTIVE]</isActive>
    </criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Modify User Call Fwding Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallFwdingSelectiveCriteria`.

**Table 2-164 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O

**Table 2-164 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
FORWARD_TO_NUMBER_SELECTION	Forward To Number Selection	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveModifyCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <forwardToNumberSelection>[FORWARD_TO_NUMBER_
SELECTION]</forwardToNumberSelection>
    <forwardToPhoneNumber>[FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB

Modify User Call Fwding Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallFwdingSelectiveCriteriaRb`.

**Table 2-165 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_FORWARD_TO_NUMBER_SELECTION	Forward To Number Selection	N/A	N/A	S	O
OLD_FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveModifyCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <forwardToNumberSelection>[OLD_FORWARD_TO_NUMBER_
SELECTION]</forwardToNumberSelection>
    <forwardToPhoneNumber>[OLD_FORWARD_TO_PHONE_NUMBER]</forwardToPhoneNumber>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-RB

Modify User Call Fwding Selective Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallFwdingSelectiveRb`.

**Table 2-166 A\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_DEFAULT_FORWARD_TO_PHONE_NUMBER	Default Forward To Phone Number	N/A	N/A	S	O
OLD_PLAY_RING_REMINDER	Play Ring Reminder	N/A	N/A	S	O
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <defaultForwardToPhoneNumber>[OLD_DEFAULT_FORWARD_TO_PHONE_
NUMBER]</defaultForwardToPhoneNumber>
    <playRingReminder>[OLD_PLAY_RING_REMINDER]</playRingReminder>
    <criteriaActivation>[OLD_CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY

Modify User Call Notify Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallNotify`.

**Table 2-167 A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CALL_NOTIFY_EMAIL_ADDRESS	Call Notify Email Address	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyModifyRequest">
    <userId>[USER_ID]</userId>
    <callNotifyEmailAddress>[CALL_NOTIFY_EMAIL_ADDRESS]</callNotifyEmailAddress>
    <criteriaActivation>[CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA

Modify User Call Notify Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallNotifyCriteria`.

**Table 2-168 A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyModifyCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA-RB

Modify User Call Notify Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallNotifyCriteriaRb`.

**Table 2-169 A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyModifyCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-RB

Modify User Call Notify Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallNotifyRb`.

**Table 2-170 A\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CALL_NOTIFY_EMAIL_ADDRESS	Call Notify Email Address	N/A	N/A	S	O
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyModifyRequest">
    <userId>[USER_ID]</userId>
    <callNotifyEmailAddress>[CALL_NOTIFY_EMAIL_ADDRESS]</callNotifyEmailAddress>
    <criteriaActivation>[CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES

Modify User Call Policies Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallPolicies`.

**Table 2-171 A\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
REDIRECTED_CALLSCOLP_PRIVACY	Redirected CallsCOLP Privacy	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallPoliciesModifyRequest">
    <userId>[USER_ID]</userId>
    <redirectedCallsCOLPPrivacy>[REDIRECTED_CALLSCOLP_
PRIVACY]</redirectedCallsCOLPPrivacy>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES-RB

Modify User Call Policies Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallPoliciesRb`.

**Table 2-172 A\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_REDIRECTED_CALLSCOLP_PRIVACY	Redirected CallsCOLP Privacy	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallPoliciesModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <redirectedCallsCOLPPrivacy>[OLD_REDIRECTED_CALLSCOLP_
PRIVACY]</redirectedCallsCOLPPrivacy>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY

Modify User Call Processing Policy Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallProcessingPolicy`.

**Table 2-173 A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_USERCLID_SETTING	Use UserCLID Setting	N/A	N/A	S	O

Table 2-173 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY

Parameter Name	Description	Range	Default Value	Type	Class
USE_USER_MEDIA_SETTING	Use User Media Setting	N/A	N/A	S	O
USE_USER_CALL_LIMITS_SETTING	Use User Call Limits Setting	N/A	N/A	S	O
USE_MAX_SIMULTANEOUS_CALLS	Use Max Simultaneous Calls	N/A	N/A	S	O
MAX_SIMULTANEOUS_CALLS	Max Simultaneous Calls	N/A	N/A	S	O
USE_MAX_SIMULTANEOUS_VIDEO_CALLS	Use Max Simultaneous Video Calls	N/A	N/A	S	O
MAX_SIMULTANEOUS_VIDEO_CALLS	Max Simultaneous Video Calls	N/A	N/A	S	O
USE_MAX_CALL_TIME_FOR_ANSWERED_CALLS	Use Max Call Time For Answered Calls	N/A	N/A	S	O
MAX_CALL_TIME_FOR_ANSWERED_CALLS_MINUTES	Max Call Time For Answered Calls Minutes	N/A	N/A	S	O
USE_MAX_CALL_TIME_FOR_UNANSWERED_CALLS	Use Max Call Time For Unanswered Calls	N/A	N/A	S	O
MAX_CALL_TIME_FOR_UNANSWERED_CALLS_MINUTES	Max Call Time For Unanswered Calls Minutes	N/A	N/A	S	O
MEDIA_POLICY_SELECTION	Media Policy Selection	N/A	N/A	S	O
SUPPORTED_MEDIA_SET_NAME	Supported Media Set Name	N/A	N/A	S	O
USE_MAX_CONCURRENT_REDIRECTED_CALLS	Use Max Concurrent Redirected Calls	N/A	N/A	S	O
MAX_CONCURRENT_REDIRECTED_CALLS	Max Concurrent Redirected Calls	N/A	N/A	S	O
USE_MAX_FIND_ME_FOLLOW_ME_DEPTH	Use Max Find Me Follow Me Depth	N/A	N/A	S	O
MAX_FIND_ME_FOLLOW_ME_DEPTH	Max Find Me Follow Me Depth	N/A	N/A	S	O
MAX_REDIRECTION_DEPTH	Max Redirection Depth	N/A	N/A	S	O
USE_MAX_CONCURRENT_FIND_ME_FOLLOW_ME_INVOCATIONS	Use Max Concurrent Find Me Follow Me Invocations	N/A	N/A	S	O

**Table 2–173 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY**

Parameter Name	Description	Range	Default Value	Type	Class
MAX_CONCURRENT_FIND_ME_FOLLOW_ME_INVOCATIONS	Max Concurrent Find Me Follow Me Invocations	N/A	N/A	S	O
CLID_POLICY	Clid Policy	N/A	N/A	S	O
EMERGENCY_CLID_POLICY	Emergency Clid Policy	N/A	N/A	S	O
ALLOW_ALTERNATE_NUMBERS_FOR_REDIRECTING_IDENTITY	Allow Alternate Numbers For Redirecting Identity	N/A	N/A	S	O
USE_GROUP_NAME	Use Group Name	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallProcessingModifyPolicyRequest14sp7">
    <userId>[USER_ID]</userId>
    <useUserCLIDSetting>[USE_USERCLID_SETTING]</useUserCLIDSetting>
    <useUserMediaSetting>[USE_USER_MEDIA_SETTING]</useUserMediaSetting>
    <useUserCallLimitsSetting>[USE_USER_CALL_LIMITS_
SETTING]</useUserCallLimitsSetting>
    <useMaxSimultaneousCalls>[USE_MAX_SIMULTANEOUS_
CALLS]</useMaxSimultaneousCalls>
    <maxSimultaneousCalls>[MAX_SIMULTANEOUS_CALLS]</maxSimultaneousCalls>
    <useMaxSimultaneousVideoCalls>[USE_MAX_SIMULTANEOUS_VIDEO_
CALLS]</useMaxSimultaneousVideoCalls>
    <maxSimultaneousVideoCalls>[MAX_SIMULTANEOUS_VIDEO_
CALLS]</maxSimultaneousVideoCalls>
    <useMaxCallTimeForAnsweredCalls>[USE_MAX_CALL_TIME_FOR_ANSWERED_
CALLS]</useMaxCallTimeForAnsweredCalls>
    <maxCallTimeForAnsweredCallsMinutes>[MAX_CALL_TIME_FOR_ANSWERED_CALLS_
MINUTES]</maxCallTimeForAnsweredCallsMinutes>
    <useMaxCallTimeForUnansweredCalls>[USE_MAX_CALL_TIME_FOR_UNANSWERED_
CALLS]</useMaxCallTimeForUnansweredCalls>
    <maxCallTimeForUnansweredCallsMinutes>[MAX_CALL_TIME_FOR_UNANSWERED_CALLS_
MINUTES]</maxCallTimeForUnansweredCallsMinutes>
    <mediaPolicySelection>[MEDIA_POLICY_SELECTION]</mediaPolicySelection>
    <supportedMediaSetName>[SUPPORTED_MEDIA_SET_NAME]</supportedMediaSetName>
    <useMaxConcurrentRedirectedCalls>[USE_MAX_CONCURRENT_REDIRECTED_
CALLS]</useMaxConcurrentRedirectedCalls>
    <maxConcurrentRedirectedCalls>[MAX_CONCURRENT_REDIRECTED_
CALLS]</maxConcurrentRedirectedCalls>
    <useMaxFindMeFollowMeDepth>[USE_MAX_FIND_ME_FOLLOW_ME_
DEPTH]</useMaxFindMeFollowMeDepth>
```

```

<maxFindMeFollowMeDepth>[MAX_FIND_ME_FOLLOW_ME_DEPTH]</maxFindMeFollowMeDepth>
<maxRedirectionDepth>[MAX_REDIRECTION_DEPTH]</maxRedirectionDepth>
<useMaxConcurrentFindMeFollowMeInvocations>[USE_MAX_CONCURRENT_FIND_ME_FOLLOW_
ME_INVOCATIONS]</useMaxConcurrentFindMeFollowMeInvocations>
<maxConcurrentFindMeFollowMeInvocations>[MAX_CONCURRENT_FIND_ME_FOLLOW_ME_
INVOCATIONS]</maxConcurrentFindMeFollowMeInvocations>
<clidPolicy>[CLID_POLICY]</clidPolicy>
<emergencyClidPolicy>[EMERGENCY_CLID_POLICY]</emergencyClidPolicy>
<allowAlternateNumbersForRedirectingIdentity>[ALLOW_ALTERNATE_NUMBERS_FOR_
REDIRECTING_IDENTITY]</allowAlternateNumbersForRedirectingIdentity>
<useGroupName>[USE_GROUP_NAME]</useGroupName>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY-RB**

Modify User Call Processing Policy Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallProcessingPolicyRb`.

**Table 2-174 A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_USERCLID_SETTING	Use UserCLID Setting	N/A	N/A	S	O
OLD_USE_USER_MEDIA_SETTING	Use User Media Setting	N/A	N/A	S	O
OLD_USE_USER_CALL_LIMITS_SETTING	Use User Call Limits Setting	N/A	N/A	S	O
OLD_USE_MAX_SIMULTANEOUS_CALLS	Use Max Simultaneous Calls	N/A	N/A	S	O
OLD_MAX_SIMULTANEOUS_CALLS	Max Simultaneous Calls	N/A	N/A	S	O
OLD_USE_MAX_SIMULTANEOUS_VIDEO_CALLS	Use Max Simultaneous Video Calls	N/A	N/A	S	O

**Table 2-174 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY-RB**

<b>Parameter Name</b>	<b>Description</b>	<b>Range</b>	<b>Default Value</b>	<b>Type</b>	<b>Class</b>
OLD_MAX_SIMULTANEOUS_VIDEO_CALLS	Max Simultaneous Video Calls	N/A	N/A	S	O
OLD_USE_MAX_CALL_TIME_FOR_ANSWERED_CALLS	Use Max Call Time For Answered Calls	N/A	N/A	S	O
OLD_MAX_CALL_TIME_FOR_ANSWERED_CALLS_MINUTES	Max Call Time For Answered Calls Minutes	N/A	N/A	S	O
OLD_USE_MAX_CALL_TIME_FOR_UNANSWERED_CALLS	Use Max Call Time For Unanswered Calls	N/A	N/A	S	O
OLD_MAX_CALL_TIME_FOR_UNANSWERED_CALLS_MINUTES	Max Call Time For Unanswered Calls Minutes	N/A	N/A	S	O
OLD_MEDIA_POLICY_SELECTION	Media Policy Selection	N/A	N/A	S	O
OLD_SUPPORTED_MEDIA_SET_NAME	Supported Media Set Name	N/A	N/A	S	O
OLD_USE_MAX_CONCURRENT_REDIRECTED_CALLS	Use Max Concurrent Redirected Calls	N/A	N/A	S	O
OLD_MAX_CONCURRENT_REDIRECTED_CALLS	Max Concurrent Redirected Calls	N/A	N/A	S	O
OLD_USE_MAX_FIND_ME_FOLLOW_ME_DEPTH	Use Max Find Me Follow Me Depth	N/A	N/A	S	O
OLD_MAX_FIND_ME_FOLLOW_ME_DEPTH	Max Find Me Follow Me Depth	N/A	N/A	S	O
OLD_MAX_REDIRECTION_DEPTH	Max Redirection Depth	N/A	N/A	S	O
OLD_USE_MAX_CONCURRENT_FIND_ME_FOLLOW_ME_INVOCATIONS	Use Max Concurrent Find Me Follow Me Invocations	N/A	N/A	S	O
OLD_MAX_CONCURRENT_FIND_ME_FOLLOW_ME_INVOCATIONS	Max Concurrent Find Me Follow Me Invocations	N/A	N/A	S	O
OLD_CLID_POLICY	Clid Policy	N/A	N/A	S	O

**Table 2–174 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_EMERGENCY_CLID_POLICY	Emergency Clid Policy	N/A	N/A	S	O
OLD_ALLOW_ALTERNATE_NUMBERS_FOR_REDIRECTING_IDENTITY	Allow Alternate Numbers For Redirecting Identity	N/A	N/A	S	O
OLD_USE_GROUP_NAME	Use Group Name	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallProcessingModifyPolicyRequest14sp7">
    <userId>[OLD_USER_ID]</userId>
    <useUserCLIDSetting>[OLD_USE_USERCLID_SETTING]</useUserCLIDSetting>
    <useUserMediaSetting>[OLD_USE_USER_MEDIA_SETTING]</useUserMediaSetting>
    <useUserCallLimitsSetting>[OLD_USE_USER_CALL_LIMITS_
SETTING]</useUserCallLimitsSetting>
    <useMaxSimultaneousCalls>[OLD_USE_MAX_SIMULTANEOUS_
CALLS]</useMaxSimultaneousCalls>
    <maxSimultaneousCalls>[OLD_MAX_SIMULTANEOUS_CALLS]</maxSimultaneousCalls>
    <useMaxSimultaneousVideoCalls>[OLD_USE_MAX_SIMULTANEOUS_VIDEO_
CALLS]</useMaxSimultaneousVideoCalls>
    <maxSimultaneousVideoCalls>[OLD_MAX_SIMULTANEOUS_VIDEO_
CALLS]</maxSimultaneousVideoCalls>
    <useMaxCallTimeForAnsweredCalls>[OLD_USE_MAX_CALL_TIME_FOR_ANSWERED_
CALLS]</useMaxCallTimeForAnsweredCalls>
    <maxCallTimeForAnsweredCallsMinutes>[OLD_MAX_CALL_TIME_FOR_ANSWERED_CALLS_
MINUTES]</maxCallTimeForAnsweredCallsMinutes>
    <useMaxCallTimeForUnansweredCalls>[OLD_USE_MAX_CALL_TIME_FOR_UNANSWERED_
CALLS]</useMaxCallTimeForUnansweredCalls>
    <maxCallTimeForUnansweredCallsMinutes>[OLD_MAX_CALL_TIME_FOR_UNANSWERED_CALLS_
MINUTES]</maxCallTimeForUnansweredCallsMinutes>
    <mediaPolicySelection>[OLD_MEDIA_POLICY_SELECTION]</mediaPolicySelection>
    <supportedMediaSetName>[OLD_SUPPORTED_MEDIA_SET_NAME]</supportedMediaSetName>
    <useMaxConcurrentRedirectedCalls>[OLD_USE_MAX_CONCURRENT_REDIRECTED_
CALLS]</useMaxConcurrentRedirectedCalls>
    <maxConcurrentRedirectedCalls>[OLD_MAX_CONCURRENT_REDIRECTED_
CALLS]</maxConcurrentRedirectedCalls>
    <useMaxFindMeFollowMeDepth>[OLD_USE_MAX_FIND_ME_FOLLOW_ME_
DEPTH]</useMaxFindMeFollowMeDepth>
    <maxFindMeFollowMeDepth>[OLD_MAX_FIND_ME_FOLLOW_ME_
DEPTH]</maxFindMeFollowMeDepth>
    <maxRedirectionDepth>[OLD_MAX_REDIRECTION_DEPTH]</maxRedirectionDepth>
    <useMaxConcurrentFindMeFollowMeInvocations>[OLD_USE_MAX_CONCURRENT_FIND_ME_
FOLLOW_ME_INVOCATIONS]</useMaxConcurrentFindMeFollowMeInvocations>
```

```

    <maxConcurrentFindMeFollowMeInvocations>[OLD_MAX_CONCURRENT_FIND_ME_FOLLOW_ME_
INVOCATIONS]</maxConcurrentFindMeFollowMeInvocations>
    <clidPolicy>[OLD_CLID_POLICY]</clidPolicy>
    <emergencyClidPolicy>[OLD_EMERGENCY_CLID_POLICY]</emergencyClidPolicy>
    <allowAlternateNumbersForRedirectingIdentity>[OLD_ALLOW_ALTERNATE_NUMBERS_FOR_
REDIRECTING_IDENTITY]</allowAlternateNumbersForRedirectingIdentity>
    <useGroupName>[OLD_USE_GROUP_NAME]</useGroupName>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER

Modify User Call Transfer Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallTransfer`.

**Table 2-175 A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_RECALL_ACTIVE	Is Recall Active	N/A	N/A	S	O
RECALL_NUMBER_OF_RINGS	Recall Number Of Rings	N/A	N/A	S	O
USE_DIVERSION_INHIBITOR_FOR_BLIND_TRANSFER	Use Diversion Inhibitor For Blind Transfer	N/A	N/A	S	O
USE_DIVERSION_INHIBITOR_FOR_CONSULTATIVE_CALLS	Use Diversion Inhibitor For Consultative Calls	N/A	N/A	S	O
ENABLE_BUSY_CAMP_ON	Enable Busy Camp On	N/A	N/A	S	O
BUSY_CAMP_ON_SECONDS	Busy Camp On Seconds	N/A	N/A	S	O

### MML commands

MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallTransferModifyRequest">
    <userId>[USER_ID]</userId>
    <isRecallActive>[IS_RECALL_ACTIVE]</isRecallActive>
    <recallNumberOfRings>[RECALL_NUMBER_OF_RINGS]</recallNumberOfRings>
    <useDiversionInhibitorForBlindTransfer>[USE_DIVERSION_INHIBITOR_FOR_BLIND_
TRANSFER]</useDiversionInhibitorForBlindTransfer>
    <useDiversionInhibitorForConsultativeCalls>[USE_DIVERSION_INHIBITOR_FOR_
CONSULTATIVE_CALLS]</useDiversionInhibitorForConsultativeCalls>
    <enableBusyCampOn>[ENABLE_BUSY_CAMP_ON]</enableBusyCampOn>
    <busyCampOnSeconds>[BUSY_CAMP_ON_SECONDS]</busyCampOnSeconds>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER-RB

Modify User Call Transfer Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserCallTransferRb**.

**Table 2-176 A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_RECALL_ACTIVE	Is Recall Active	N/A	N/A	S	O
OLD_RECALL_NUMBER_OF_RINGS	Recall Number Of Rings	N/A	N/A	S	O
OLD_USE_DIVERSION_INHIBITOR_FOR_BLIND_TRANSFER	Use Diversion Inhibitor For Blind Transfer	N/A	N/A	S	O

**Table 2–176 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USE_DIVERSION_INHIBITOR_FOR_CONSULTATIVE_CALLS	Use Diversion Inhibitor For Consultative Calls	N/A	N/A	S	O
OLD_ENABLE_BUSY_CAMP_ON	Enable Busy Camp On	N/A	N/A	S	O
OLD_BUSY_CAMP_ON_SECONDS	Busy Camp On Seconds	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallTransferModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isRecallActive>[OLD_IS_RECALL_ACTIVE]</isRecallActive>
    <recallNumberOfRings>[OLD_RECALL_NUMBER_OF_RINGS]</recallNumberOfRings>
    <useDiversionInhibitorForBlindTransfer>[OLD_USE_DIVERSION_INHIBITOR_FOR_BLIND_
TRANSFER]</useDiversionInhibitorForBlindTransfer>
    <useDiversionInhibitorForConsultativeCalls>[OLD_USE_DIVERSION_INHIBITOR_FOR_
CONSULTATIVE_CALLS]</useDiversionInhibitorForConsultativeCalls>
    <enableBusyCampOn>[OLD_ENABLE_BUSY_CAMP_ON]</enableBusyCampOn>
    <busyCampOnSeconds>[OLD_BUSY_CAMP_ON_SECONDS]</busyCampOnSeconds>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING

Modify User Call Waiting Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserCallWaiting**.

**Table 2-177 A\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallWaitingModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING-RB**

Modify User Call Waiting Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserCallWaitingRb**.

**Table 2-178 A\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallWaitingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE

Modify User Calling LineID Blocking Override Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallingLineIDBlockingOverride`.

**Table 2-179 A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDBlockingOverrideModifyRequest">
    <userId>[USER_ID]</userId>
```

```

    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB**

Modify User Calling LineID Blocking Override Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallingLineIDBlockingOverrideRb`.

**Table 2–180 A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDBlockingOverrideModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING

Modify User Calling LineID Delivery Blocking Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallingLineIDDeliveryBlocking`.

**Table 2–181 A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDDeliveryBlockingModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB

Modify User Calling LineID Delivery Blocking Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallingLineIDDeliveryBlockingRb`.

**Table 2–182 A\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDDeliveryBlockingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL**

Modify User Calling Name Retrieval Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallingNameRetrieval`.

**Table 2–183 A\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingNameRetrievalModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL-RB**

Modify User Calling Name Retrieval Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallingNameRetrievalRb`.

**Table 2-184 A\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingNameRetrievalModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY**

Modify User Calling Party Category Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCallingPartyCategory`.

**Table 2–185 A\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CATEGORY	Category	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingPartyCategoryModifyRequest16">
    <userId>[USER_ID]</userId>
    <category>[CATEGORY]</category>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY-RB

Modify User Calling Party Category Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCallingPartyCategoryRb`.

**Table 2–186 A\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CATEGORY	Category	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingPartyCategoryModifyRequest16">
    <userId>[OLD_USER_ID]</userId>
    <category>[OLD_CATEGORY]</category>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER

Modify User Charge Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserChargeNumber`.

**Table 2-187 A\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
USE_CHARGE_NUMBER_FOR_ENHANCED_TRANSLATIONS	Use Charge Number For Enhanced Translations	N/A	N/A	S	O
SEND_CHARGE_NUMBER_TO_NETWORK	Send Charge Number To Network	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserChargeNumberModifyRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <useChargeNumberForEnhancedTranslations>[USE_CHARGE_NUMBER_FOR_ENHANCED_
TRANSLATIONS]</useChargeNumberForEnhancedTranslations>
    <sendChargeNumberToNetwork>[SEND_CHARGE_NUMBER_TO_
NETWORK]</sendChargeNumberToNetwork>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER-RB

Modify User Charge Number Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserChargeNumberRb**.

**Table 2-188 A\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	O
OLD_USE_CHARGE_NUMBER_FOR_ENHANCED_TRANSLATIONS	Use Charge Number For Enhanced Translations	N/A	N/A	S	O
OLD_SEND_CHARGE_NUMBER_TO_NETWORK	Send Charge Number To Network	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserChargeNumberModifyRequest">
    <userId> [OLD_USER_ID]</userId>
    <phoneNumber> [OLD_PHONE_NUMBER]</phoneNumber>
    <useChargeNumberForEnhancedTranslations>[OLD_USE_CHARGE_NUMBER_FOR_ENHANCED_
TRANSLATIONS]</useChargeNumberForEnhancedTranslations>
    <sendChargeNumberToNetwork>[OLD_SEND_CHARGE_NUMBER_TO_
NETWORK]</sendChargeNumberToNetwork>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-CLASSMARK

Modify User Classmark Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserClassmark**.

**Table 2–189 A\_BS-USER\_16-X\_MOD\_USER-CLASSMARK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CLASSMARK	Classmark	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserClassmarkModifyRequest">
    <userId>[USER_ID]</userId>
    <classmark>[CLASSMARK]</classmark>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CLASSMARK-RB**

Modify User Classmark Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserClassmarkRb`.

**Table 2–190 A\_BS-USER\_16-X\_MOD\_USER-CLASSMARK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CLASSMARK	Classmark	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserClassmarkModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <classmark>[OLD_CLASSMARK]</classmark>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL**

Modify User Comm Barring User Control Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCommBarringUserControl`.

**Table 2-191 A\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ENABLE_PROFILE	Enable Profile	N/A	N/A	S	O
OLD_PASSCODE	Old Passcode	N/A	N/A	S	O
NEW_PASSCODE	New Passcode	N/A	N/A	S	O
RESET_LOCKOUT	Reset Lockout	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommunicationBarringUserControlModifyRequest">
```

```

<userId>[USER_ID]</userId>
<enableProfile>[ENABLE_PROFILE]</enableProfile>
<oldPasscode>[OLD_PASSCODE]</oldPasscode>
<newPasscode>[NEW_PASSCODE]</newPasscode>
<resetLockout>[RESET_LOCKOUT]</resetLockout>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL-RB**

Modify User Comm Barring User Control Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCommBarringUserControlRb`.

**Table 2–192 A\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ENABLE_PROFILE	Enable Profile	N/A	N/A	S	O
OLD_OLD_PASSCODE	Old Passcode	N/A	N/A	S	O
OLD_NEW_PASSCODE	New Passcode	N/A	N/A	S	O
OLD_RESET_LOCKOUT	Reset Lockout	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommunicationBarringUserControlModifyRequest">
    <userId>[USER_ID]</userId>
    <enableProfile>[ENABLE_PROFILE]</enableProfile>

```

```

    <oldPasscode> [OLD_PASSCODE] </oldPasscode>
    <newPasscode> [NEW_PASSCODE] </newPasscode>
    <resetLockout> [RESET_LOCKOUT] </resetLockout>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER**

Modify User Comm Pilot Call Manager Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCommPilotCallManager`.

**Table 2–193 A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LAUNCH_ON_LOGIN	Launch On Login	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotCallManagerModifyRequest">
    <userId> [USER_ID] </userId>
    <launchOnLogin> [LAUNCH_ON_LOGIN] </launchOnLogin>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER-RB

Modify User Comm Pilot Call Manager Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCommPilotCallManagerRb`.

**Table 2–194 A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_LAUNCH_ON_LOGIN	Launch On Login	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotCallManagerModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <launchOnLogin>[OLD_LAUNCH_ON_LOGIN]</launchOnLogin>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS

Modify User Comm Pilot Express Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCommPilotExpress`.

**Table 2–195 A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PROFILE	Profile	N/A	N/A	S	O
AVAILABLE_IN_OFFICE	Available In Office	N/A	N/A	S	O
AVAILABLE_OUT_OF_OFFICE	Available Out Of Office	N/A	N/A	S	O
BUSY	Busy	N/A	N/A	S	O
UNAVAILABLE	Unavailable	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressModifyRequest">
    <userId>[USER_ID]</userId>
    <profile>[PROFILE]</profile>
    <availableInOffice>[AVAILABLE_IN_OFFICE]</availableInOffice>
    <availableOutOfOffice>[AVAILABLE_OUT_OF_OFFICE]</availableOutOfOffice>
    <busy>[BUSY]</busy>
    <unavailable>[UNAVAILABLE]</unavailable>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS-RB

Modify User Comm Pilot Express Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCommPilotExpressRb`.

**Table 2–196 A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PROFILE	Profile	N/A	N/A	S	O
OLD_AVAILABLE_IN_OFFICE	Available In Office	N/A	N/A	S	O
OLD_AVAILABLE_OUT_OF_OFFICE	Available Out Of Office	N/A	N/A	S	O
OLD_BUSY	Busy	N/A	N/A	S	O
OLD_UNAVAILABLE	Unavailable	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <profile>[OLD_PROFILE]</profile>
    <availableInOffice>[OLD_AVAILABLE_IN_OFFICE]</availableInOffice>
    <availableOutOfOffice>[OLD_AVAILABLE_OUT_OF_OFFICE]</availableOutOfOffice>
    <busy>[OLD_BUSY]</busy>
    <unavailable>[OLD_UNAVAILABLE]</unavailable>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR

Modify User Comm Pilot ExpressSR Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCommPilotExpressSR`.

**Table 2–197 A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PROFILE	Profile	N/A	N/A	S	O
AVAILABLE_IN_OFFICE	Available In Office	N/A	N/A	S	O
AVAILABLE_OUT_OF_OFFICE	Available Out Of Office	N/A	N/A	S	O
BUSY	Busy	N/A	N/A	S	O
UNAVAILABLE	Unavailable	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressSRModifyRequest">
    <userId>[USER_ID]</userId>
    <profile>[PROFILE]</profile>
    <availableInOffice>[AVAILABLE_IN_OFFICE]</availableInOffice>
    <availableOutOfOffice>[AVAILABLE_OUT_OF_OFFICE]</availableOutOfOffice>
    <busy>[BUSY]</busy>
    <unavailable>[UNAVAILABLE]</unavailable>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR-RB

Modify User Comm Pilot ExpressSR Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCommPilotExpressSRb`.

**Table 2–198 A\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PROFILE	Profile	N/A	N/A	S	O
OLD_AVAILABLE_IN_OFFICE	Available In Office	N/A	N/A	S	O
OLD_AVAILABLE_OUT_OF_OFFICE	Available Out Of Office	N/A	N/A	S	O
OLD_BUSY	Busy	N/A	N/A	S	O
OLD_UNAVAILABLE	Unavailable	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressSRModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <profile>[OLD_PROFILE]</profile>
    <availableInOffice>[OLD_AVAILABLE_IN_OFFICE]</availableInOffice>
    <availableOutOfOffice>[OLD_AVAILABLE_OUT_OF_OFFICE]</availableOutOfOffice>
    <busy>[OLD_BUSY]</busy>
    <unavailable>[OLD_UNAVAILABLE]</unavailable>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION

Modify User Connected Line Id Restriction Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserConnectedLineIdRestriction`.

**Table 2–199 A\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserConnectedLineIdentificationRestrictionModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION-RB

Modify User Connected Line Id Restriction Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserConnectedLineIdRestrictionRb`.

**Table 2-200 A\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserConnectedLineIdentificationRestrictionModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST**

Modify User Custom Rback User Active Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCustomRbackUserActiveCriteriaList`.

**Table 2-201 A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_ACTIVATION	Criteria Activation. The format should be CRITERIA_ACTIVATION[x].CRITERIA_NAME,CRITERIA_ACTIVATION[x].IS_ACTIVE.	N/A	N/A	C	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserModifyCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <audioSelection>[AUDIO_SELECTION]</audioSelection>
    <audioFile>[AUDIO_FILE]</audioFile>
    <videoSelection>[VIDEO_SELECTION]</videoSelection>
    <videoFile>[VIDEO_FILE]</videoFile>
    <callWaitingAudioSelection>[CALL_WAITING_AUDIO_
SELECTION]</callWaitingAudioSelection>
    <callWaitingAudioFile>[CALL_WAITING_AUDIO_FILE]</callWaitingAudioFile>
    <callWaitingVideoSelection>[CALL_WAITING_VIDEO_
SELECTION]</callWaitingVideoSelection>
    <callWaitingVideoFile>[CALL_WAITING_VIDEO_FILE]</callWaitingVideoFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST-RB

Modify User Custom Rback User Active Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCustomRbackUserActiveCriteriaListRb`.

**Table 2–202 A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA

Modify User Custom Rback User Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserCustomRbackUserCriteria`.

**Table 2–203 A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O

**Table 2–203 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
AUDIO_SELECTION	Audio Selection	N/A	N/A	S	O
AUDIO_FILE	Audio File	N/A	N/A	S	O
VIDEO_SELECTION	Video Selection	N/A	N/A	S	O
VIDEO_FILE	Video File	N/A	N/A	S	O
CALL_WAITING_AUDIO_SELECTION	Call Waiting Audio Selection	N/A	N/A	S	O
CALL_WAITING_AUDIO_FILE	Call Waiting Audio File	N/A	N/A	S	O
CALL_WAITING_VIDEO_SELECTION	Call Waiting Video Selection	N/A	N/A	S	O
CALL_WAITING_VIDEO_FILE	Call Waiting Video File	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserModifyCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <audioSelection>[AUDIO_SELECTION]</audioSelection>
    <audioFile>[AUDIO_FILE]</audioFile>
    <videoSelection>[VIDEO_SELECTION]</videoSelection>
    <videoFile>[VIDEO_FILE]</videoFile>
    <callWaitingAudioSelection>[CALL_WAITING_AUDIO_
SELECTION]</callWaitingAudioSelection>
    <callWaitingAudioFile>[CALL_WAITING_AUDIO_FILE]</callWaitingAudioFile>
    <callWaitingVideoSelection>[CALL_WAITING_VIDEO_
SELECTION]</callWaitingVideoSelection>
    <callWaitingVideoFile>[CALL_WAITING_VIDEO_FILE]</callWaitingVideoFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB

Modify User Custom Rback User Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserCustomRbackUserCriteriaRb`.

**Table 2-204 A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_AUDIO_SELECTION	Audio Selection	N/A	N/A	S	O
OLD_AUDIO_FILE	Audio File	N/A	N/A	S	O
OLD_VIDEO_SELECTION	Video Selection	N/A	N/A	S	O
OLD_VIDEO_FILE	Video File	N/A	N/A	S	O
OLD_CALL_WAITING_AUDIO_SELECTION	Call Waiting Audio Selection	N/A	N/A	S	O

**Table 2–204 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_CALL_WAITING_AUDIO_FILE	Call Waiting Audio File	N/A	N/A	S	O
OLD_CALL_WAITING_VIDEO_SELECTION	Call Waiting Video Selection	N/A	N/A	S	O
OLD_CALL_WAITING_VIDEO_FILE	Call Waiting Video File	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserModifyCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <audioSelection>[OLD_AUDIO_SELECTION]</audioSelection>
    <audioFile>[OLD_AUDIO_FILE]</audioFile>
    <videoSelection>[OLD_VIDEO_SELECTION]</videoSelection>
    <videoFile>[OLD_VIDEO_FILE]</videoFile>
    <callWaitingAudioSelection>[OLD_CALL_WAITING_AUDIO_
SELECTION]</callWaitingAudioSelection>
    <callWaitingAudioFile>[OLD_CALL_WAITING_AUDIO_FILE]</callWaitingAudioFile>
    <callWaitingVideoSelection>[OLD_CALL_WAITING_VIDEO_
SELECTION]</callWaitingVideoSelection>
    <callWaitingVideoFile>[OLD_CALL_WAITING_VIDEO_FILE]</callWaitingVideoFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN

Modify User Directed Call Pickup With Barge In Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserDirectedCallPickupWithBargeIn`.

**Table 2–205 A\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ENABLE_BARGE_IN_WARNING_TONE	Enable Barge In Warning Tone	N/A	N/A	S	O
ENABLE_AUTOMATIC_TARGET_SELECTION	Enable Automatic Target Selection	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDirectedCallPickupWithBargeInModifyRequest">
    <userId>[USER_ID]</userId>
    <enableBargeInWarningTone>[ENABLE_BARGE_IN_WARNING_
TONE]</enableBargeInWarningTone>
    <enableAutomaticTargetSelection>[ENABLE_AUTOMATIC_TARGET_
SELECTION]</enableAutomaticTargetSelection>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB

Modify User Directed Call Pickup With Barge In Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserDirectedCallPickupWithBargeInRb`.

**Table 2–206 A\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ENABLE_BARGE_IN_WARNING_TONE	Enable Barge In Warning Tone	N/A	N/A	S	O
OLD_ENABLE_AUTOMATIC_TARGET_SELECTION	Enable Automatic Target Selection	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDirectedCallPickupWithBargeInModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <enableBargeInWarningTone>[OLD_ENABLE_BARGE_IN_WARNING_
TONE]</enableBargeInWarningTone>
    <enableAutomaticTargetSelection>[OLD_ENABLE_AUTOMATIC_TARGET_
SELECTION]</enableAutomaticTargetSelection>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB

Modify User Do Not Disturb Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserDoNotDisturb`.

**Table 2–207 A\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
RING_SPLASH	Ring Splash	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDoNotDisturbModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <ringSplash>[RING_SPLASH]</ringSplash>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB-RB

Modify User Do Not Disturb Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserDoNotDisturbRb`.

**Table 2–208 A\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_RING_SPLASH	Ring Splash	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDoNotDisturbModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <ringSplash>[OLD_RING_SPLASH]</ringSplash>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC

Modify User Dual ModeVCC Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserDualModeVCC`.

**Table 2-209 A\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SUBSCRIBER_USER_NAME	Subscriber User Name	N/A	N/A	S	O
SUBSCRIBER_PASSWORD	Subscriber Password	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```

protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDualModeVCCGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC-RB**

Modify User Dual ModeVCC Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserDualModeVCCRB**.

**Table 2-210 A\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SUBSCRIBER_USER_NAME	Subscriber User Name	N/A	N/A	S	O
OLD_SUBSCRIBER_PASSWORD	Subscriber Password	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDualModeVCCGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY**

Modify User External Calling LineID Delivery Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserExternalCallingLineIDDelivery`.

**Table 2-211 A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCallingLineIDDeliveryModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB

Modify User External Calling LineID Delivery Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserExternalCallingLineIDDeliveryRb`.

**Table 2-212 A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCallingLineIDDeliveryModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK

Modify User External Custom Rback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserExternalCustomRback`.

**Table 2-213 A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
USE_SETTING_LEVEL	Use Setting Level	N/A	N/A	S	O
SIP_REQUESTURI	Sip RequestURI	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCustomRingbackModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <useSettingLevel>[USE_SETTING_LEVEL]</useSettingLevel>
    <sipRequestURI>[SIP_REQUESTURI]</sipRequestURI>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK-RB

Modify User External Custom Rback Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserExternalCustomRbackRb`.

**Table 2-214 A\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_USE_SETTING_LEVEL	Use Setting Level	N/A	N/A	S	O
OLD_SIP_REQUESTURI	Sip RequestURI	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCustomRingbackModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <useSettingLevel>[OLD_USE_SETTING_LEVEL]</useSettingLevel>
    <sipRequestURI>[OLD_SIP_REQUESTURI]</sipRequestURI>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING

Modify User Fax Messaging Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserFaxMessaging`.

**Table 2-215 A\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
EXTENSION	Extension	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserFaxMessagingModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <extension>[EXTENSION]</extension>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING-RB

Modify User Fax Messaging Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserFaxMessagingRb**.

**Table 2-216 A\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	O
OLD_EXTENSION	Extension	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserFaxMessagingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <extension>[OLD_EXTENSION]</extension>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE

Modify User Holiday Schedule Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserHolidaySchedule`.

**Table 2-217 A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
NEW_HOLIDAY_SCHEDULE_NAME	New Holiday Schedule Name	N/A	N/A	S	O
HOLIDAY01	Holiday01	N/A	N/A	S	O
HOLIDAY02	Holiday02	N/A	N/A	S	O
HOLIDAY03	Holiday03	N/A	N/A	S	O
HOLIDAY04	Holiday04	N/A	N/A	S	O
HOLIDAY05	Holiday05	N/A	N/A	S	O
HOLIDAY06	Holiday06	N/A	N/A	S	O
HOLIDAY07	Holiday07	N/A	N/A	S	O
HOLIDAY08	Holiday08	N/A	N/A	S	O
HOLIDAY09	Holiday09	N/A	N/A	S	O
HOLIDAY10	Holiday10	N/A	N/A	S	O
HOLIDAY11	Holiday11	N/A	N/A	S	O
HOLIDAY12	Holiday12	N/A	N/A	S	O
HOLIDAY13	Holiday13	N/A	N/A	S	O
HOLIDAY14	Holiday14	N/A	N/A	S	O
HOLIDAY15	Holiday15	N/A	N/A	S	O
HOLIDAY16	Holiday16	N/A	N/A	S	O
HOLIDAY17	Holiday17	N/A	N/A	S	O
HOLIDAY18	Holiday18	N/A	N/A	S	O
HOLIDAY19	Holiday19	N/A	N/A	S	O
HOLIDAY20	Holiday20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleModifyRequest">
    <userId>[USER_ID]</userId>
    <holidayScheduleName>[HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
    <newHolidayScheduleName>[NEW_HOLIDAY_SCHEDULE_NAME]</newHolidayScheduleName>
    <holiday01>[HOLIDAY01]</holiday01>
```

```

<holiday02>[HOLIDAY02]</holiday02>
<holiday03>[HOLIDAY03]</holiday03>
<holiday04>[HOLIDAY04]</holiday04>
<holiday05>[HOLIDAY05]</holiday05>
<holiday06>[HOLIDAY06]</holiday06>
<holiday07>[HOLIDAY07]</holiday07>
<holiday08>[HOLIDAY08]</holiday08>
<holiday09>[HOLIDAY09]</holiday09>
<holiday10>[HOLIDAY10]</holiday10>
<holiday11>[HOLIDAY11]</holiday11>
<holiday12>[HOLIDAY12]</holiday12>
<holiday13>[HOLIDAY13]</holiday13>
<holiday14>[HOLIDAY14]</holiday14>
<holiday15>[HOLIDAY15]</holiday15>
<holiday16>[HOLIDAY16]</holiday16>
<holiday17>[HOLIDAY17]</holiday17>
<holiday18>[HOLIDAY18]</holiday18>
<holiday19>[HOLIDAY19]</holiday19>
<holiday20>[HOLIDAY20]</holiday20>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE-RB**

Modify User Holiday Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserHolidayScheduleRb`.

**Table 2-218 A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
OLD_NEW_HOLIDAY_SCHEDULE_NAME	New Holiday Schedule Name	N/A	N/A	S	O
OLD_HOLIDAY01	Holiday01	N/A	N/A	S	O
OLD_HOLIDAY02	Holiday02	N/A	N/A	S	O
OLD_HOLIDAY03	Holiday03	N/A	N/A	S	O

**Table 2-218 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_HOLIDAY04	Holiday04	N/A	N/A	S	O
OLD_HOLIDAY05	Holiday05	N/A	N/A	S	O
OLD_HOLIDAY06	Holiday06	N/A	N/A	S	O
OLD_HOLIDAY07	Holiday07	N/A	N/A	S	O
OLD_HOLIDAY08	Holiday08	N/A	N/A	S	O
OLD_HOLIDAY09	Holiday09	N/A	N/A	S	O
OLD_HOLIDAY10	Holiday10	N/A	N/A	S	O
OLD_HOLIDAY11	Holiday11	N/A	N/A	S	O
OLD_HOLIDAY12	Holiday12	N/A	N/A	S	O
OLD_HOLIDAY13	Holiday13	N/A	N/A	S	O
OLD_HOLIDAY14	Holiday14	N/A	N/A	S	O
OLD_HOLIDAY15	Holiday15	N/A	N/A	S	O
OLD_HOLIDAY16	Holiday16	N/A	N/A	S	O
OLD_HOLIDAY17	Holiday17	N/A	N/A	S	O
OLD_HOLIDAY18	Holiday18	N/A	N/A	S	O
OLD_HOLIDAY19	Holiday19	N/A	N/A	S	O
OLD_HOLIDAY20	Holiday20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <holidayScheduleName>[OLD_HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
    <newHolidayScheduleName>[OLD_NEW_HOLIDAY_SCHEDULE_
NAME]</newHolidayScheduleName>
    <holiday01>[OLD_HOLIDAY01]</holiday01>
    <holiday02>[OLD_HOLIDAY02]</holiday02>
    <holiday03>[OLD_HOLIDAY03]</holiday03>
    <holiday04>[OLD_HOLIDAY04]</holiday04>
    <holiday05>[OLD_HOLIDAY05]</holiday05>
    <holiday06>[OLD_HOLIDAY06]</holiday06>
    <holiday07>[OLD_HOLIDAY07]</holiday07>
    <holiday08>[OLD_HOLIDAY08]</holiday08>
    <holiday09>[OLD_HOLIDAY09]</holiday09>
    <holiday10>[OLD_HOLIDAY10]</holiday10>
    <holiday11>[OLD_HOLIDAY11]</holiday11>
    <holiday12>[OLD_HOLIDAY12]</holiday12>
    <holiday13>[OLD_HOLIDAY13]</holiday13>
```

```

    <holiday14>[OLD_HOLIDAY14]</holiday14>
    <holiday15>[OLD_HOLIDAY15]</holiday15>
    <holiday16>[OLD_HOLIDAY16]</holiday16>
    <holiday17>[OLD_HOLIDAY17]</holiday17>
    <holiday18>[OLD_HOLIDAY18]</holiday18>
    <holiday19>[OLD_HOLIDAY19]</holiday19>
    <holiday20>[OLD_HOLIDAY20]</holiday20>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST**

Modify User Hoteling Guest Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserHotelingGuest`.

**Table 2-219 A\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
ENABLE_ASSOCIATION_LIMIT	Enable Association Limit	N/A	N/A	S	O
ASSOCIATION_LIMIT_HOURS	Association Limit Hours	N/A	N/A	S	O
HOST_USER_ID	Host User Id	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingGuestModifyRequest">
    <userId>[USER_ID]</userId>

```

```

    <isActive>[IS_ACTIVE]</isActive>
    <enableAssociationLimit>[ENABLE_ASSOCIATION_LIMIT]</enableAssociationLimit>
    <associationLimitHours>[ASSOCIATION_LIMIT_HOURS]</associationLimitHours>
    <hostUserId>[HOST_USER_ID]</hostUserId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST-RB**

Modify User Hoteling Guest Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserHotelingGuestRb**.

**Table 2–220 A\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_ENABLE_ASSOCIATION_LIMIT	Enable Association Limit	N/A	N/A	S	O
OLD_ASSOCIATION_LIMIT_HOURS	Association Limit Hours	N/A	N/A	S	O
OLD_HOST_USER_ID	Host User Id	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingGuestModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <enableAssociationLimit>[OLD_ENABLE_ASSOCIATION_
LIMIT]</enableAssociationLimit>

```

```

    <associationLimitHours>[OLD_ASSOCIATION_LIMIT_HOURS]</associationLimitHours>
    <hostUserId> [OLD_HOST_USER_ID]</hostUserId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST

Modify User Hoteling Host Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserHotelingHost`.

**Table 2-221 A\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
ENFORCE_ASSOCIATION_LIMIT	Enforce Association Limit	N/A	N/A	S	O
ASSOCIATION_LIMIT_HOURS	Association Limit Hours	N/A	N/A	S	O
ACCESS_LEVEL	Access Level	N/A	N/A	S	O
REMOVE_GUEST_ASSOCIATION	Remove Guest Association	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingHostModifyRequest">
    <userId> [USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <enforceAssociationLimit> [ENFORCE_ASSOCIATION_LIMIT]</enforceAssociationLimit>
    <associationLimitHours>[ASSOCIATION_LIMIT_HOURS]</associationLimitHours>
  </command>
</BroadsoftDocument>

```

```

    <accessLevel>[ACCESS_LEVEL]</accessLevel>
    <removeGuestAssociation>[REMOVE_GUEST_ASSOCIATION]</removeGuestAssociation>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST-RB

Modify User Hoteling Host Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserHotelingHostRb`.

**Table 2-222 A\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_ENFORCE_ASSOCIATION_LIMIT	Enforce Association Limit	N/A	N/A	S	O
OLD_ASSOCIATION_LIMIT_HOURS	Association Limit Hours	N/A	N/A	S	O
OLD_ACCESS_LEVEL	Access Level	N/A	N/A	S	O
OLD_REMOVE_GUEST_ASSOCIATION	Remove Guest Association	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingHostModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <enforceAssociationLimit>[OLD_ENFORCE_ASSOCIATION_

```

```

LIMIT]</enforceAssociationLimit>
  <associationLimitHours>[OLD_ASSOCIATION_LIMIT_HOURS]</associationLimitHours>
  <accessLevel>[OLD_ACCESS_LEVEL]</accessLevel>
  <removeGuestAssociation>[OLD_REMOVE_GUEST_
ASSOCIATION]</removeGuestAssociation>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION**

Modify User In Call Service Activation Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserInCallServiceActivation**.

**Table 2–223 A\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInCallServiceActivationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION-RB**

Modify User In Call Service Activation Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserInCallServiceActivationRb`.

**Table 2-224 A\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInCallServiceActivationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN

Modify User Incoming Calling Plan Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserIncomingCallingPlan`.

**Table 2–225 A\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIncomingCallingPlanModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN-RB

Modify User Incoming Calling Plan Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserIncomingCallingPlanRb`.

**Table 2–226 A\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIncomingCallingPlanModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[OLD_USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES

Modify User Instant Conf Bridge Delegates Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserInstantConfBridgeDelegates`.

**Table 2-227 A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
BRIDGE_DELEGATES_USER_ID_LIST	Bridge Delegates User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingModifyBridgeDelegatesRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <bridgeDelegatesUserIdList>[BRIDGE_DELEGATES_USER_ID_
LIST]</bridgeDelegatesUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES-RB

Modify User Instant Conf Bridge Delegates Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserInstantConfBridgeDelegatesRb`.

**Table 2–228 A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_BRIDGE_DELEGATES_USER_ID_LIST	Bridge Delegates User Id List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingModifyBridgeDelegatesRequest">
    <userId>[OLD_USER_ID]</userId>
    <bridgeServiceUserId>[OLD_BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <bridgeDelegatesUserIdList>[OLD_BRIDGE_DELEGATES_USER_ID_
LIST]</bridgeDelegatesUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE

Modify User Instant Conf Conference Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserInstantConfConference**.

**Table 2-229 A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
TITLE	Title	N/A	N/A	S	O
LEADER_REQUIRED	Leader Required	N/A	N/A	S	O
LEADER_RELEASE_DROPS_PARTICIPANTS	Leader Release Drops Participants	N/A	N/A	S	O
ANNOUNCE_CALLERS	Announce Callers	N/A	N/A	S	O
CONFERENCE_SCHEDULE	Conference Schedule	N/A	N/A	S	O
BILLING_CODE	Billing Code	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R
PLAY_BACK_PHONE_NUMBER	Play Back Phone Number	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R
PLAY_BACK_PHONE_NUMBER	Play Back Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
ACCESS_CODE	Access Code	N/A	N/A	S	R
PREVIOUS_SLIDE_NAME	Previous Slide Name	N/A	N/A	S	R
NEW_SLIDE_NAME	New Slide Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
ACCESS_CODE	Access Code	N/A	N/A	S	R
SLIDE_NAME	Slide Name	N/A	N/A	S	R
SLIDE_NUMBER	Slide Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R

**Table 2–229 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_CODE	Access Code	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
SLIDE_NAME	Slide Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingModifyConferenceRequest14">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <title>[TITLE]</title>
    <leaderRequired>[LEADER_REQUIRED]</leaderRequired>
    <leaderReleaseDropsParticipants>[LEADER_RELEASE_DROPS_
PARTICIPANTS]</leaderReleaseDropsParticipants>
    <announceCallers>[ANNOUNCE_CALLERS]</announceCallers>
    <conferenceSchedule>[CONFERENCE_SCHEDULE]</conferenceSchedule>
    <billingCode>[BILLING_CODE]</billingCode>
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <recordingKey>[RECORDING_KEY]</recordingKey>
    <playBackPhoneNumber>[PLAY_BACK_PHONE_NUMBER]</playBackPhoneNumber>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <documentId>[DOCUMENT_ID]</documentId>
    <accessCode>[ACCESS_CODE]</accessCode>
    <previousSlideName>[PREVIOUS_SLIDE_NAME]</previousSlideName>
    <newSlideName>[NEW_SLIDE_NAME]</newSlideName>
    <slideName>[SLIDE_NAME]</slideName>
    <slideNumber>[SLIDE_NUMBER]</slideNumber>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD

Modify User Instant Conf Conference Presentation Pwd Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserInstantConfConferencePresentationPwd`.

**Table 2-230 A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
PRESENTATION_PASSWORD	Presentation Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingModifyConferencePresentationPasswordRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <presentationPassword>[PRESENTATION_PASSWORD]</presentationPassword>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD-RB

Modify User Instant Conf Conference Presentation Pwd Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserInstantConfConferencePresentationPwdRb`.

**Table 2-231 A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
OLD_PRESENTATION_PASSWORD	Presentation Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingModifyConferencePresentationPasswordRequest">
    <userId>[OLD_USER_ID]</userId>
    <conferenceKey>[OLD_CONFERENCE_KEY]</conferenceKey>
    <presentationPassword>[OLD_PRESENTATION_PASSWORD]</presentationPassword>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-RB

Modify User Instant Conf Conference Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserInstantConfConferenceRb`.

**Table 2-232 A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
OLD_TITLE	Title	N/A	N/A	S	O
OLD_LEADER_REQUIRED	Leader Required	N/A	N/A	S	O
OLD_LEADER_RELEASE_DROPS_PARTICIPANTS	Leader Release Drops Participants	N/A	N/A	S	O
OLD_ANNOUNCE_CALLERS	Announce Callers	N/A	N/A	S	O
OLD_CONFERENCE_SCHEDULE	Conference Schedule	N/A	N/A	S	O
OLD_BILLING_CODE	Billing Code	N/A	N/A	S	O
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_RECORDING_KEY	Recording Key	N/A	N/A	S	R
OLD_PLAY_BACK_PHONE_NUMBER	Play Back Phone Number	N/A	N/A	S	R
OLD_CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
OLD_RECORDING_KEY	Recording Key	N/A	N/A	S	R
OLD_PLAY_BACK_PHONE_NUMBER	Play Back Phone Number	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_DOCUMENT_ID	Document Id	N/A	N/A	S	R
OLD_ACCESS_CODE	Access Code	N/A	N/A	S	R
OLD_PREVIOUS_SLIDE_NAME	Previous Slide Name	N/A	N/A	S	R
OLD_NEW_SLIDE_NAME	New Slide Name	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_DOCUMENT_ID	Document Id	N/A	N/A	S	R
OLD_ACCESS_CODE	Access Code	N/A	N/A	S	R
OLD_SLIDE_NAME	Slide Name	N/A	N/A	S	R
OLD_SLIDE_NUMBER	Slide Number	N/A	N/A	S	R

**Table 2–232 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
OLD_ACCESS_CODE	Access Code	N/A	N/A	S	R
OLD_DOCUMENT_ID	Document Id	N/A	N/A	S	R
OLD_SLIDE_NAME	Slide Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingModifyConferenceRequest14">
    <userId>[OLD_USER_ID]</userId>
    <conferenceKey>[OLD_CONFERENCE_KEY]</conferenceKey>
    <title>[OLD_TITLE]</title>
    <leaderRequired>[OLD_LEADER_REQUIRED]</leaderRequired>
    <leaderReleaseDropsParticipants>[OLD_LEADER_RELEASE_DROPS_
PARTICIPANTS]</leaderReleaseDropsParticipants>
    <announceCallers>[OLD_ANNOUNCE_CALLERS]</announceCallers>
    <conferenceSchedule>[OLD_CONFERENCE_SCHEDULE]</conferenceSchedule>
    <billingCode>[OLD_BILLING_CODE]</billingCode>
    <conferenceOwnerUserId>[OLD_CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <recordingKey>[OLD_RECORDING_KEY]</recordingKey>
    <playBackPhoneNumber>[OLD_PLAY_BACK_PHONE_NUMBER]</playBackPhoneNumber>
    <newSlideName>[OLD_NEW_SLIDE_NAME]</newSlideName>
    <documentId>[OLD_DOCUMENT_ID]</documentId>
    <bridgeServiceUserId>[OLD_BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <accessCode>[OLD_ACCESS_CODE]</accessCode>
    <slideName>[OLD_SLIDE_NAME]</slideName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_ USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD

Modify User Instant Conf Conference Recording Slide Show Pwd Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0 prov.BroadsoftAS16User_ prov.modUserInstantConfConferenceRecordingSlideShowPwd`.

**Table 2-233 A\_BS-USER\_16-X\_MOD\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R
RECORDING_CALL_ID	Recording Call Id	N/A	N/A	S	R
SLIDE_SHOW_PASSWORD	Slide Show Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingModifyConferenceRecordingSlideShowPasswordRequest"
">
    <userId>[USER_ID]</userId>
    <recordingKey>[RECORDING_KEY]</recordingKey>
    <recordingCallId>[RECORDING_CALL_ID]</recordingCallId>
    <slideShowPassword>[SLIDE_SHOW_PASSWORD]</slideShowPassword>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_ USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD-RB

Modify User Instant Conf Conference Recording Slide Show Pwd Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserInstantConfConferenceRecordingSlideShowPwdRb`.

**Table 2-234 A\_BS-USER\_16-X\_MOD\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_RECORDING_KEY	Recording Key	N/A	N/A	S	R
OLD_RECORDING_CALL_ID	Recording Call Id	N/A	N/A	S	R
OLD_SLIDE_SHOW_PASSWORD	Slide Show Password	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingModifyConferenceRecordingSlideShowPasswordRequest
">
    <userId>[OLD_USER_ID]</userId>
    <recordingKey>[OLD_RECORDING_KEY]</recordingKey>
    <recordingCallId>[OLD_RECORDING_CALL_ID]</recordingCallId>
    <slideShowPassword>[OLD_SLIDE_SHOW_PASSWORD]</slideShowPassword>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL

Modify User Intelligent Network Service Control Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserIntelligentNetworkServiceControl`.

**Table 2–235 A\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PRE_ANSWER_ACTIONS_ENABLED	Pre Answer Actions Enabled	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIntelligentNetworkServiceControlModifyRequest">
    <userId>[USER_ID]</userId>
    <preAnswerActionsEnabled>[PRE_ANSWER_ACTIONS_
ENABLED]</preAnswerActionsEnabled>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB

Modify User Intelligent Network Service Control Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserIntelligentNetworkServiceControlRb`.

**Table 2–236 A\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PRE_ANSWER_ACTIONS_ENABLED	Pre Answer Actions Enabled	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIntelligentNetworkServiceControlModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <preAnswerActionsEnabled>[OLD_PRE_ANSWER_ACTIONS_
ENABLED]</preAnswerActionsEnabled>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER

Modify User Intercept User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserInterceptUser`.

**Table 2–237 A\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
ANNOUNCEMENT_SELECTION	Announcement Selection	N/A	N/A	S	O

**Table 2-237 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER**

Parameter Name	Description	Range	Default Value	Type	Class
AUDIO_FILE	Audio File	N/A	N/A	S	O
VIDEO_FILE	Video File	N/A	N/A	S	O
PLAY_NEW_PHONE_NUMBER	Play New Phone Number	N/A	N/A	S	O
NEW_PHONE_NUMBER	New Phone Number	N/A	N/A	S	O
TRANSFER_ON_ZERO_TO_PHONE_NUMBER	Transfer On Zero To Phone Number	N/A	N/A	S	O
TRANSFER_PHONE_NUMBER	Transfer Phone Number	N/A	N/A	S	O
REROUTE_OUTBOUND_CALLS	Reroute Outbound Calls	N/A	N/A	S	O
OUTBOUND_REROUTE_PHONE_NUMBER	Outbound Reroute Phone Number	N/A	N/A	S	O
ALLOW_OUTBOUND_LOCAL_CALLS	Allow Outbound Local Calls	N/A	N/A	S	O
INBOUND_CALL_MODE	Inbound Call Mode	N/A	N/A	S	O
ALTERNATE_BLOCKING_ANNOUNCEMENT	Alternate Blocking Announcement	N/A	N/A	S	O
ROUTE_TO_VOICE_MAIL	Route To Voice Mail	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInterceptUserModifyRequest16">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <announcementSelection>[ANNOUNCEMENT_SELECTION]</announcementSelection>
    <audioFile>[AUDIO_FILE]</audioFile>
    <videoFile>[VIDEO_FILE]</videoFile>
    <playNewPhoneNumber>[PLAY_NEW_PHONE_NUMBER]</playNewPhoneNumber>
    <newPhoneNumber>[NEW_PHONE_NUMBER]</newPhoneNumber>
    <transferOnZeroToPhoneNumber>[TRANSFER_ON_ZERO_TO_PHONE_
NUMBER]</transferOnZeroToPhoneNumber>
    <transferPhoneNumber>[TRANSFER_PHONE_NUMBER]</transferPhoneNumber>
    <rerouteOutboundCalls>[REROUTE_OUTBOUND_CALLS]</rerouteOutboundCalls>
    <outboundReroutePhoneNumber>[OUTBOUND_REROUTE_PHONE_
```

```

NUMBER] </outboundReroutePhoneNumber>
    <allowOutboundLocalCalls>[ALLOW_OUTBOUND_LOCAL_
CALLS] </allowOutboundLocalCalls>
    <inboundCallMode>[INBOUND_CALL_MODE] </inboundCallMode>
    <alternateBlockingAnnouncement>[ALTERNATE_BLOCKING_
ANNOUNCEMENT] </alternateBlockingAnnouncement>
    <routeToVoiceMail>[ROUTE_TO_VOICE_MAIL] </routeToVoiceMail>
    </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER-RB**

Modify User Intercept User Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserInterceptUserRb**.

**Table 2-238 A\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_ANNOUNCEMENT_SELECTION	Announcement Selection	N/A	N/A	S	O
OLD_AUDIO_FILE	Audio File	N/A	N/A	S	O
OLD_VIDEO_FILE	Video File	N/A	N/A	S	O
OLD_PLAY_NEW_PHONE_NUMBER	Play New Phone Number	N/A	N/A	S	O
OLD_NEW_PHONE_NUMBER	New Phone Number	N/A	N/A	S	O
OLD_TRANSFER_ON_ZERO_TO_PHONE_NUMBER	Transfer On Zero To Phone Number	N/A	N/A	S	O
OLD_TRANSFER_PHONE_NUMBER	Transfer Phone Number	N/A	N/A	S	O
OLD_REROUTE_OUTBOUND_CALLS	Reroute Outbound Calls	N/A	N/A	S	O

**Table 2–238 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_OUTBOUND_REROUTE_PHONE_NUMBER	Outbound Reroute Phone Number	N/A	N/A	S	O
OLD_ALLOW_OUTBOUND_LOCAL_CALLS	Allow Outbound Local Calls	N/A	N/A	S	O
OLD_INBOUND_CALL_MODE	Inbound Call Mode	N/A	N/A	S	O
OLD_ALTERNATE_BLOCKING_ANNOUNCEMENT	Alternate Blocking Announcement	N/A	N/A	S	O
OLD_ROUTE_TO_VOICE_MAIL	Route To Voice Mail	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInterceptUserModifyRequest16">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <announcementSelection>[OLD_ANNOUNCEMENT_SELECTION]</announcementSelection>
    <audioFile>[OLD_AUDIO_FILE]</audioFile>
    <videoFile>[OLD_VIDEO_FILE]</videoFile>
    <playNewPhoneNumber>[OLD_PLAY_NEW_PHONE_NUMBER]</playNewPhoneNumber>
    <newPhoneNumber>[OLD_NEW_PHONE_NUMBER]</newPhoneNumber>
    <transferOnZeroToPhoneNumber>[OLD_TRANSFER_ON_ZERO_TO_PHONE_
NUMBER]</transferOnZeroToPhoneNumber>
    <transferPhoneNumber>[OLD_TRANSFER_PHONE_NUMBER]</transferPhoneNumber>
    <rerouteOutboundCalls>[OLD_REROUTE_OUTBOUND_CALLS]</rerouteOutboundCalls>
    <outboundReroutePhoneNumber>[OLD_OUTBOUND_REROUTE_PHONE_
NUMBER]</outboundReroutePhoneNumber>
    <allowOutboundLocalCalls>[OLD_ALLOW_OUTBOUND_LOCAL_
CALLS]</allowOutboundLocalCalls>
    <inboundCallMode>[OLD_INBOUND_CALL_MODE]</inboundCallMode>
    <alternateBlockingAnnouncement>[OLD_ALTERNATE_BLOCKING_
ANNOUNCEMENT]</alternateBlockingAnnouncement>
    <routeToVoiceMail>[OLD_ROUTE_TO_VOICE_MAIL]</routeToVoiceMail>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY

Modify User Internal Calling LineID Delivery Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserInternalCallingLineIDDelivery`.

**Table 2-239 A\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInternalCallingLineIDDeliveryModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB

Modify User Internal Calling LineID Delivery Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserInternalCallingLineIDDeliveryRb`.

**Table 2-240 A\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInternalCallingLineIDDeliveryModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE**

Modify User Malicious Call Trace Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserMaliciousCallTrace`.

**Table 2-241 A\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
TRACE_TYPE_SELECTION	Trace Type Selection	N/A	N/A	S	O

**Table 2–241 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE**

Parameter Name	Description	Range	Default Value	Type	Class
TRACE_FOR_TIME_PERIOD	Trace For Time Period	N/A	N/A	S	O
TRACE_TIME_STOP_DATETIME	Trace Time Period start date and time.	N/A	N/A	S	O
TRACE_TIME_START_DATETIME	Trace Time Period stop date and time.	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMaliciousCallTraceModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <traceTypeSelection>[TRACE_TYPE_SELECTION]</traceTypeSelection>
    <traceForTimePeriod>[TRACE_FOR_TIME_PERIOD]</traceForTimePeriod>
    <traceTimePeriod>[TRACE_TIME_PERIOD]</traceTimePeriod>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE-RB

Modify User Malicious Call Trace Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserMaliciousCallTraceRb`.

**Table 2-242 A\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_TRACE_TYPE_SELECTION	Trace Type Selection	N/A	N/A	S	O
OLD_TRACE_FOR_TIME_PERIOD	Trace For Time Period	N/A	N/A	S	O
OLD_TRACE_TIME_PERIOD	Trace Time Period	N/A	N/A	S	O
OLD_TRACE_TIME_STOP_DATETIME	Trace Time Period start date and time.	N/A	N/A	S	O
OLD_TRACE_TIME_START_DATETIME	Trace Time Period stop date and time.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMaliciousCallTraceModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <traceTypeSelection>[OLD_TRACE_TYPE_SELECTION]</traceTypeSelection>
    <traceForTimePeriod>[OLD_TRACE_FOR_TIME_PERIOD]</traceForTimePeriod>
    <traceTimePeriod>[OLD_TRACE_TIME_PERIOD]</traceTimePeriod>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD

Modify User Music On Hold Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserMusicOnHold`.

**Table 2-243 A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-RB

Modify User Music On Hold Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserMusicOnHoldRb`.

**Table 2-244 A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER**

Modify User Music On Hold User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserMusicOnHoldUser`.

**Table 2-245 A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Table 2–245 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER**

Parameter Name	Description	Range	Default Value	Type	Class
SOURCE	Source	N/A	N/A	S	O
USE_ALTERNATE_SOURCE_FOR_INTERNAL_CALLS	Use Alternate Source For Internal Calls	N/A	N/A	S	O
INTERNAL_SOURCE	Internal Source	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldUserModifyRequest16">
    <userId>[USER_ID]</userId>
    <source>[SOURCE]</source>
    <useAlternateSourceForInternalCalls>[USE_ALTERNATE_SOURCE_FOR_INTERNAL_
CALLS]</useAlternateSourceForInternalCalls>
    <internalSource>[INTERNAL_SOURCE]</internalSource>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER-RB

Modify User Music On Hold User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserMusicOnHoldUserRb`.

**Table 2-246 A\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SOURCE	Source	N/A	N/A	S	O
OLD_USE_ALTERNATE_SOURCE_FOR_INTERNAL_CALLS	Use Alternate Source For Internal Calls	N/A	N/A	S	O
OLD_INTERNAL_SOURCE	Internal Source	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldUserModifyRequest16">
    <userId>[OLD_USER_ID]</userId>
    <source>[OLD_SOURCE]</source>
    <useAlternateSourceForInternalCalls>[OLD_USE_ALTERNATE_SOURCE_FOR_INTERNAL_
CALLS]</useAlternateSourceForInternalCalls>
    <internalSource>[OLD_INTERNAL_SOURCE]</internalSource>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE

Modify User Outgoing Calling Plan Auth Code Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanAuthCode`.

**Table 2-247 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB**

Modify User Outgoing Calling Plan Auth Code Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanAuthCodeRb`.

**Table 2-248 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG

Modify User Outgoing Calling Plan Digit Plan Orig Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanDigitPlanOrig`.

**Table 2-249 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
GROUP_ACCESS	User permission to group.	N/A	N/A	S	O
LOCAL_ACCESS	User permission to local service.	N/A	N/A	S	O
TOLLFREE_ACCESS	User permission to toll free service.	N/A	N/A	S	O
TOLL_ACCESS	User permission to toll service.	N/A	N/A	S	O
INTERNATIONAL_ACCESS	User permission to international access.	N/A	N/A	S	O
OPERATOR_ASSISTED_ACCESS	User permission to operator assistance service.	N/A	N/A	S	O

**Table 2–249 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
CHARABLE_DIRECTORY_ASSISTED_ACCESS	User permission to charable directory assisted access service.	N/A	N/A	S	O
SPECIAL_SERVICE_1_ACCESS	User permission to special service 1.	N/A	N/A	S	O
SPECIAL_SERVICE_2_ACCESS	User permission to special service 2.	N/A	N/A	S	O
PREMIUM_SERVICE_1_ACCESS	User permission to permium service 1.	N/A	N/A	S	O
PREMIUM_SERVICE_2_ACCESS	User permission to permium service 2.	N/A	N/A	S	O
CASUAL_SERVICE	User permission to casual service.	N/A	N/A	S	O
URL_DIALING_ACCESS	User permission to URL dialling service.	N/A	N/A	S	O
UNKNOWN_ACCESS	User permission to unknown service.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanOriginatingModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB

Modify User Outgoing Calling Plan Digit Plan Orig Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanDigitPlanOrigRb`.

**Table 2–250 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanOriginatingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[OLD_USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR

Modify User Outgoing Calling Plan Digit Plan Redir Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanDigitPlanRedir`.

**Table 2-251 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanRedirectingModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB

Modify User Outgoing Calling Plan Digit Plan Redir Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserOutgoingCallingPlanDigitPlanRedirRb**.

**Table 2-252 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanRedirectingModifyRequest">
  <userId>[OLD_USER_ID]</userId>
  <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
  <userPermissions>[OLD_USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG

Modify User Outgoing Calling Plan Orig Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanOrig`.

**Table 2-253 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
GROUP_ACCESS	User permission to group.	N/A	N/A	S	O
LOCAL_ACCESS	User permission to local service.	N/A	N/A	S	O
TOLLFREE_ACCESS	User permission to toll free service.	N/A	N/A	S	O
TOLL_ACCESS	User permission to toll service.	N/A	N/A	S	O
INTERNATIONAL_ACCESS	User permission to international access.	N/A	N/A	S	O
OPERATOR_ASSISTED_ACCESS	User permission to operator assistance service.	N/A	N/A	S	O
CHARABLE_DIRECTORY_ASSISTED_ACCESS	User permission to charitable directory assisted access service.	N/A	N/A	S	O
SPECIAL_SERVICE_1_ACCESS	User permission to special service 1.	N/A	N/A	S	O
SPECIAL_SERVICE_2_ACCESS	User permission to special service 2.	N/A	N/A	S	O
PREMIUM_SERVICE_1_ACCESS	User permission to premium service 1.	N/A	N/A	S	O
PREMIUM_SERVICE_2_ACCESS	User permission to premium service 2.	N/A	N/A	S	O
CASUAL_SERVICE	User permission to casual service.	N/A	N/A	S	O
URL_DIALING_ACCESS	User permission to URL dialling service.	N/A	N/A	S	O
UNKNOWN_ACCESS	User permission to unknown service.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanOriginatingModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>
      <group>[GROUP_ACCESS]</group>
      <local>[LOCAL_ACCESS]</local>
      <tollFree>[TOLLFREE_ACCESS]</tollFree>
      <toll>[TOLL_ACCESS]</toll>
      <international>[INTERNATIONAL_ACCESS]</international>
    </userPermissions>
  </command>
</BroadsoftDocument>
```

```

<operatorAssisted>[OPERATOR_ASSISTED_ACCESS]</operatorAssisted>
<chargeableDirectoryAssisted>[CHARABLE_DIRECTORY_ASSISTED_
ACCESS]</chargeableDirectoryAssisted>
<specialServicesI>[SPECIAL_SERVICE_1_ACCESS]</specialServicesI>
<specialServicesII>[SPECIAL_SERVICE_2_ACCESS]</specialServicesII>
<premiumServicesI>[PREMIUM_SERVICE_1_ACCESS]</premiumServicesI>
<premiumServicesII>[PREMIUM_SERVICE_2_ACCESS]</premiumServicesII>
<casual>[CASUAL_SERVICE]</casual>
<urlDialing>[URL_DIALING_ACCESS]</urlDialing>
<unknown>[UNKNOWN_ACCESS]</unknown>
</userPermissions>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG-RB**

Modify User Outgoing Calling Plan Orig Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanOrigRb`.

**Table 2–254 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanOriginatingModifyRequest">
    <userId>[OLD_USER_ID]</userId>

```

```

    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[OLD_USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR

Modify User Outgoing Calling Plan Redir Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanRedir`.

**Table 2-255 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectingModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR-RB**

Modify User Outgoing Calling Plan Redir Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanRedirRb`.

**Table 2-256 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[OLD_USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED

Modify User Outgoing Calling Plan Redirected Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanRedirected`.

**Table 2–257 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectedModifyRequest">
    <userId>[USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB

Modify User Outgoing Calling Plan Redirected Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanRedirectedRb`.

**Table 2-258 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_PERMISSIONS	User Permissions	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectedModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userPermissions>[OLD_USER_PERMISSIONS]</userPermissions>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE

Modify User Outgoing Calling Plan Sustained Auth Code Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanSustainedAuthCode`.

**Table 2–259 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CODE	Code	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanSustainedAuthorizationCodeModifyRequest">
    <userId>[USER_ID]</userId>
    <code>[CODE]</code>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB**

Modify User Outgoing Calling Plan Sustained Auth Code Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanSustainedAuthCodeRb`.

**Table 2–260 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CODE	Code	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanSustainedAuthorizationCodeModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <code>[OLD_CODE]</code>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS

Modify User Outgoing Calling Plan Transfer Numbers Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutgoingCallingPlanTransferNumbers`.

**Table 2-261 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
USER_NUMBERS	User Numbers	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```

protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanTransferNumbersModifyRequest">
  <userId> [USER_ID]</userId>
    <useCustomSettings>[USE_CUSTOM_SETTINGS]</useCustomSettings>
    <userNumbers> [USER_NUMBERS]</userNumbers>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB**

Modify User Outgoing Calling Plan Transfer Numbers Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutgoingCallingPlanTransferNumbersRb`.

**Table 2-262 A\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O
OLD_USER_NUMBERS	User Numbers	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanTransferNumbersModifyRequest">
  <userId> [OLD_USER_ID]</userId>
    <useCustomSettings>[OLD_USE_CUSTOM_SETTINGS]</useCustomSettings>

```

```

    <userNumbers>[OLD_USER_NUMBERS]</userNumbers>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION

Modify User Outlook Integration Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOutlookIntegration`.

**Table 2-263 A\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
CONTACT_RETRIEVAL_SELECTION	Contact Retrieval Selection	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutlookIntegrationModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <contactRetrievalSelection>[CONTACT_RETRIEVAL_
SELECTION]</contactRetrievalSelection>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION-RB**

Modify User Outlook Integration Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOutlookIntegrationRb`.

**Table 2-264 A\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_CONTACT_RETRIEVAL_SELECTION	Contact Retrieval Selection	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutlookIntegrationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <contactRetrievalSelection>[OLD_CONTACT_RETRIEVAL_
SELECTION]</contactRetrievalSelection>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES

Modify User Pcom Phone Services Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPcomPhoneServices`.

**Table 2-265 A\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE	Access Device	N/A	N/A	S	R
INTEGRATE_PHONE_DIRECTORY_WITH_BROAD_WORKS	Integrate Phone Directory With Broad Works	N/A	N/A	S	O
INCLUDE_USER_PERSONAL_PHONE_LIST_IN_DIRECTORY	Include User Personal Phone List In Directory	N/A	N/A	S	O
INCLUDE_GROUP_CUSTOM_CONTACT_DIRECTORY_IN_DIRECTORY	Include Group Custom Contact Directory In Directory	N/A	N/A	S	O
GROUP_CUSTOM_CONTACT_DIRECTORY	Group Custom Contact Directory	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPolycomPhoneServicesModifyRequest">
    <userId>[USER_ID]</userId>
    <accessDevice>[ACCESS_DEVICE]</accessDevice>
    <integratePhoneDirectoryWithBroadWorks>[INTEGRATE_PHONE_DIRECTORY_WITH_BROAD_
WORKS]</integratePhoneDirectoryWithBroadWorks>
    <includeUserPersonalPhoneListInDirectory>[INCLUDE_USER_PERSONAL_PHONE_LIST_IN_
DIRECTORY]</includeUserPersonalPhoneListInDirectory>
    <includeGroupCustomContactDirectoryInDirectory>[INCLUDE_GROUP_CUSTOM_CONTACT_
DIRECTORY_IN_DIRECTORY]</includeGroupCustomContactDirectoryInDirectory>
    <groupCustomContactDirectory>[GROUP_CUSTOM_CONTACT_
DIRECTORY]</groupCustomContactDirectory>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES-RB**

Modify User Pcom Phone Services Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPcomPhoneServicesRb`.

**Table 2-266 A\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ACCESS_DEVICE	Access Device	N/A	N/A	S	R
OLD_INTEGRATE_PHONE_DIRECTORY_WITH_BROAD_WORKS	Integrate Phone Directory With Broad Works	N/A	N/A	S	O
OLD_INCLUDE_USER_PERSONAL_PHONE_LIST_IN_DIRECTORY	Include User Personal Phone List In Directory	N/A	N/A	S	O
OLD_INCLUDE_GROUP_CUSTOM_CONTACT_DIRECTORY_IN_DIRECTORY	Include Group Custom Contact Directory In Directory	N/A	N/A	S	O
OLD_GROUP_CUSTOM_CONTACT_DIRECTORY	Group Custom Contact Directory	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPolycomPhoneServicesModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <accessDevice>[OLD_ACCESS_DEVICE]</accessDevice>
    <integratePhoneDirectoryWithBroadWorks>[OLD_INTEGRATE_PHONE_DIRECTORY_WITH_
BROAD_WORKS]</integratePhoneDirectoryWithBroadWorks>
  </command>
</BroadsoftDocument>
```

```

    <includeUserPersonalPhoneListInDirectory>[OLD_INCLUDE_USER_PERSONAL_PHONE_
LIST_IN_DIRECTORY]</includeUserPersonalPhoneListInDirectory>
    <includeGroupCustomContactDirectoryInDirectory> [OLD_INCLUDE_GROUP_CUSTOM_
CONTACT_DIRECTORY_IN_DIRECTORY]</includeGroupCustomContactDirectoryInDirectory>
    <groupCustomContactDirectory> [OLD_GROUP_CUSTOM_CONTACT_
DIRECTORY]</groupCustomContactDirectory>
    </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST**

Modify User Personal Phone List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserPersonalPhoneList**.

**Table 2–267 A\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ENTRY_NAME	Entry Name	N/A	N/A	S	R
NEW_ENTRY_NAME	New Entry Name	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
    <sessionId xmlns="">[SESSION_ID]</sessionId>
    <command xmlns="" xsi:type="UserPersonalPhoneListModifyRequest">
        <userId>[USER_ID]</userId>
        <entryName>[ENTRY_NAME]</entryName>
        <newEntryName>[NEW_ENTRY_NAME]</newEntryName>
        <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST-RB**

Modify User Personal Phone List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPersonalPhoneListRb`.

**Table 2–268 A\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ENTRY_NAME	Entry Name	N/A	N/A	S	R
OLD_NEW_ENTRY_NAME	New Entry Name	N/A	N/A	S	O
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <entryName>[OLD_ENTRY_NAME]</entryName>
    <newEntryName>[OLD_NEW_ENTRY_NAME]</newEntryName>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION**

Modify User Physical Location Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPhysicalLocation`.

**Table 2-269 A\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhysicalLocationModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION-RB

Modify User Physical Location Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPhysicalLocationRb`.

**Table 2-270 A\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhysicalLocationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE

Modify User Portal Passcode Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPortalPasscode`.

**Table 2–271 A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
OLD_PASSCODE	Old Passcode	N/A	N/A	S	O
NEW_PASSCODE	New Passcode	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPortalPasscodeModifyRequest">
    <userId>[USER_ID]</userId>
    <oldPasscode>[OLD_PASSCODE]</oldPasscode>
    <newPasscode>[NEW_PASSCODE]</newPasscode>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE-RB**

Modify User Portal Passcode Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPortalPasscodeRb`.

**Table 2–272 A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2–272 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_OLD_PASSCODE	Old Passcode	N/A	N/A	S	O
OLD_NEW_PASSCODE	New Passcode	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPortalPasscodeModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <oldPasscode>[OLD_OLD_PASSCODE]</oldPasscode>
    <newPasscode>[OLD_NEW_PASSCODE]</newPasscode>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER

Modify User Preferred Carrier User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPreferredCarrierUser`.

**Table 2–273 A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Table 2–273 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER**

Parameter Name	Description	Range	Default Value	Type	Class
INTRA_LATA_CARRIER	Intra Lata Carrier	N/A	N/A	S	O
INTER_LATA_CARRIER	Inter Lata Carrier	N/A	N/A	S	O
INTERNATIONAL_CARRIER	International Carrier	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPreferredCarrierUserModifyRequest">
    <userId>[USER_ID]</userId>
    <intraLataCarrier>[INTRA_LATA_CARRIER]</intraLataCarrier>
    <interLataCarrier>[INTER_LATA_CARRIER]</interLataCarrier>
    <internationalCarrier>[INTERNATIONAL_CARRIER]</internationalCarrier>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER-RB

Modify User Preferred Carrier User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPreferredCarrierUserRb`.

**Table 2-274 A\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_INTRA_LATA_CARRIER	Intra Lata Carrier	N/A	N/A	S	O
OLD_INTER_LATA_CARRIER	Inter Lata Carrier	N/A	N/A	S	O
OLD_INTERNATIONAL_CARRIER	International Carrier	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPreferredCarrierUserModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <intraLataCarrier>[OLD_INTRA_LATA_CARRIER]</intraLataCarrier>
    <interLataCarrier>[OLD_INTER_LATA_CARRIER]</interLataCarrier>
    <internationalCarrier>[OLD_INTERNATIONAL_CARRIER]</internationalCarrier>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-PREPAID

Modify User Prepaid Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserPrepaid.**

**Table 2–275 A\_BS-USER\_16-X\_MOD\_USER-PREPAID**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrepaidModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PREPAID-RB**

Modify User Prepaid Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPrepaidRb`.

**Table 2–276 A\_BS-USER\_16-X\_MOD\_USER-PREPAID-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrepaidModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST**

Modify User Priority Alert Active Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPriorityAlertActiveCriteriaList`.

**Table 2-277 A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertModifyActiveCriteriaListRequest">
    <userId>[USER_ID]</userId>
    <criteriaActivation>[CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
```

```
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST-RB**

Modify User Priority Alert Active Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPriorityAlertActiveCriteriaListRb`.

**Table 2–278 A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertModifyActiveCriteriaListRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaActivation>[OLD_CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA

Modify User Priority Alert Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPriorityAlertCriteria`.

**Table 2-279 A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertModifyCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA-RB

Modify User Priority Alert Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPriorityAlertCriteriaRb`.

**Table 2–280 A\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertModifyCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PRIVACY**

Modify User Privacy Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPrivacy`.

**Table 2-281 A\_BS-USER\_16-X\_MOD\_USER-PRIVACY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ENABLE_DIRECTORY_PRIVACY	Enable Directory Privacy	N/A	N/A	S	O
ENABLE_AUTO_ATTENDANT_EXTENSION_DIALING_PRIVACY	Enable Auto Attendant Extension Dialing Privacy	N/A	N/A	S	O
ENABLE_AUTO_ATTENDANT_NAME_DIALING_PRIVACY	Enable Auto Attendant Name Dialing Privacy	N/A	N/A	S	O
ENABLE_PHONE_STATUS_PRIVACY	Enable Phone Status Privacy	N/A	N/A	S	O
PERMITTED_MONITOR_USER_ID_LIST	Permitted Monitor User Id List	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrivacyModifyRequest">
    <userId>[USER_ID]</userId>
    <enableDirectoryPrivacy>[ENABLE_DIRECTORY_PRIVACY]</enableDirectoryPrivacy>
    <enableAutoAttendantExtensionDialingPrivacy>[ENABLE_AUTO_ATTENDANT_EXTENSION_
DIALING_PRIVACY]</enableAutoAttendantExtensionDialingPrivacy>
```

```

    <enableAutoAttendantNameDialingPrivacy>[ENABLE_AUTO_ATTENDANT_NAME_DIALING_
PRIVACY]</enableAutoAttendantNameDialingPrivacy>
    <enablePhoneStatusPrivacy>[ENABLE_PHONE_STATUS_
PRIVACY]</enablePhoneStatusPrivacy>
    <permittedMonitorUserIdList>[PERMITTED_MONITOR_USER_ID_
LIST]</permittedMonitorUserIdList>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PRIVACY-RB**

Modify User Privacy Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.modUserPrivacyRb**.

**Table 2-282 A\_BS-USER\_16-X\_MOD\_USER-PRIVACY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ENABLE_DIRECTORY_PRIVACY	Enable Directory Privacy	N/A	N/A	S	O
OLD_ENABLE_AUTO_ATTENDANT_EXTENSION_DIALING_PRIVACY	Enable Auto Attendant Extension Dialing Privacy	N/A	N/A	S	O
OLD_ENABLE_AUTO_ATTENDANT_NAME_DIALING_PRIVACY	Enable Auto Attendant Name Dialing Privacy	N/A	N/A	S	O
OLD_ENABLE_PHONE_STATUS_PRIVACY	Enable Phone Status Privacy	N/A	N/A	S	O
OLD_PERMITTED_MONITOR_USER_ID_LIST	Permitted Monitor User Id List	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrivacyModifyRequest">
    <userId>[USER_ID]</userId>
    <enableDirectoryPrivacy>[ENABLE_DIRECTORY_PRIVACY]</enableDirectoryPrivacy>
    <enableAutoAttendantExtensionDialingPrivacy>[ENABLE_AUTO_ATTENDANT_EXTENSION_
DIALING_PRIVACY]</enableAutoAttendantExtensionDialingPrivacy>
    <enableAutoAttendantNameDialingPrivacy>[ENABLE_AUTO_ATTENDANT_NAME_DIALING_
PRIVACY]</enableAutoAttendantNameDialingPrivacy>
    <enablePhoneStatusPrivacy>[ENABLE_PHONE_STATUS_
PRIVACY]</enablePhoneStatusPrivacy>
    <permittedMonitorUserIdList>[PERMITTED_MONITOR_USER_ID_
LIST]</permittedMonitorUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK**

Modify User Push To Talk Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserPushToTalk`.

**Table 2–283 A\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ALLOW_AUTO_ANSWER	Allow Auto Answer	N/A	N/A	S	O
OUTGOING_CONNECTION_SELECTION	Outgoing Connection Selection	N/A	N/A	S	O
ACCESS_LIST_SELECTION	Access List Selection	N/A	N/A	S	O
SELECTED_USER_ID_LIST	Selected User Id List	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPushToTalkModifyRequest">
    <userId>[USER_ID]</userId>
    <allowAutoAnswer>[ALLOW_AUTO_ANSWER]</allowAutoAnswer>
    <outgoingConnectionSelection>[OUTGOING_CONNECTION_
SELECTION]</outgoingConnectionSelection>
    <accessListSelection>[ACCESS_LIST_SELECTION]</accessListSelection>
    <selectedUserIdList>[SELECTED_USER_ID_LIST]</selectedUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK-RB

Modify User Push To Talk Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserPushToTalkRb`.

**Table 2-284 A\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ALLOW_AUTO_ANSWER	Allow Auto Answer	N/A	N/A	S	O
OLD_OUTGOING_CONNECTION_SELECTION	Outgoing Connection Selection	N/A	N/A	S	O
OLD_ACCESS_LIST_SELECTION	Access List Selection	N/A	N/A	S	O
OLD_SELECTED_USER_ID_LIST	Selected User Id List.	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPushToTalkModifyRequest">
    <userId>[USER_ID]</userId>
    <allowAutoAnswer>[ALLOW_AUTO_ANSWER]</allowAutoAnswer>
    <outgoingConnectionSelection>[OUTGOING_CONNECTION_
SELECTION]</outgoingConnectionSelection>
    <accessListSelection>[ACCESS_LIST_SELECTION]</accessListSelection>
    <selectedUserIdList>[SELECTED_USER_ID_LIST]</selectedUserIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-RB

Modify User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserRb`.

**Table 2–285 A\_BS-USER\_16-X\_MOD\_USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_LAST_NAME	Last Name	N/A	N/A	S	O
OLD_FIRST_NAME	First Name	N/A	N/A	S	O
OLD_CALLING_LINE_ID_LAST_NAME	Calling Line Id Last Name	N/A	N/A	S	O
OLD_CALLING_LINE_ID_FIRST_NAME	Calling Line Id First Name	N/A	N/A	S	O

Table 2-285 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-RB

Parameter Name	Description	Range	Default Value	Type	Class
OLD_HIRAGANA_LAST_NAME	Hiragana Last Name	N/A	N/A	S	O
OLD_HIRAGANA_FIRST_NAME	Hiragana First Name	N/A	N/A	S	O
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	O
OLD_EXTENSION	Extension	N/A	N/A	S	O
OLD_CALLING_LINE_ID_PHONE_NUMBER	Calling Line Id Phone Number	N/A	N/A	S	O
OLD_OLD_PASSWORD	Old Password	N/A	N/A	S	O
OLD_NEW_PASSWORD	New Password	N/A	N/A	S	O
OLD_DEPARTMENT	Department	N/A	N/A	S	O
OLD_LANGUAGE	Language	N/A	N/A	S	O
OLD_TIME_ZONE	Time Zone	N/A	N/A	S	O
OLD_SIP_ALIAS_LIST	Sip Alias List	N/A	N/A	S	O
OLD_ENDPOINT	Endpoint	N/A	N/A	S	O
OLD_ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	O
OLD_TRUNK_ADDRESSING	Trunk Addressing	N/A	N/A	S	O
OLD_TITLE	Title	N/A	N/A	S	O
OLD_PAGER_PHONE_NUMBER	Pager Phone Number	N/A	N/A	S	O
OLD_MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O
OLD_EMAIL_ADDRESS	Email Address	N/A	N/A	S	O
OLD_YAHOO_ID	Yahoo Id	N/A	N/A	S	O
OLD_ADDRESS_LOCATION	Address Location	N/A	N/A	S	O
OLD_ADDRESS	Address	N/A	N/A	S	O
OLD_NETWORK_CLASS_OF_SERVICE	Network Class Of Service	N/A	N/A	S	O
OLD_ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity / device profile is created. Valid values are System, Service Provider and Group.	N/A	N/A	S	O

**MML commands**

MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserModifyRequest16">
    <userId>[OLD_USER_ID]</userId>
    <lastName>[OLD_LAST_NAME]</lastName>
    <firstName>[OLD_FIRST_NAME]</firstName>
    <callingLineIdLastName>[OLD_CALLING_LINE_ID_LAST_NAME]</callingLineIdLastName>
    <callingLineIdFirstName>[OLD_CALLING_LINE_ID_FIRST_
NAME]</callingLineIdFirstName>
    <hiraganaLastName>[OLD_HIRAGANA_LAST_NAME]</hiraganaLastName>
    <hiraganaFirstName>[OLD_HIRAGANA_FIRST_NAME]</hiraganaFirstName>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <extension>[OLD_EXTENSION]</extension>
    <callingLineIdPhoneNumber>[OLD_CALLING_LINE_ID_PHONE_
NUMBER]</callingLineIdPhoneNumber>
    <oldPassword>[OLD_OLD_PASSWORD]</oldPassword>
    <newPassword>[OLD_NEW_PASSWORD]</newPassword>
    <department>[OLD_DEPARTMENT]</department>
    <language>[OLD_LANGUAGE]</language>
    <timeZone>[OLD_TIME_ZONE]</timeZone>
    <sipAliasList>[OLD_SIP_ALIAS_LIST]</sipAliasList>
    <endpoint>[OLD_ENDPOINT]</endpoint>
    <accessDeviceEndpoint>[OLD_ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
    <trunkAddressing>[OLD_TRUNK_ADDRESSING]</trunkAddressing>
    <title>[OLD_TITLE]</title>
    <pagerPhoneNumber>[OLD_PAGER_PHONE_NUMBER]</pagerPhoneNumber>
    <mobilePhoneNumber>[OLD_MOBILE_PHONE_NUMBER]</mobilePhoneNumber>
    <emailAddress>[OLD_EMAIL_ADDRESS]</emailAddress>
    <yahooId>[OLD_YAHOO_ID]</yahooId>
    <addressLocation>[OLD_ADDRESS_LOCATION]</addressLocation>
    <address>[OLD_ADDRESS]</address>
    <networkClassOfService>[OLD_NETWORK_CLASS_OF_SERVICE]</networkClassOfService>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE

Modify User Remote Office Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserRemoteOffice**.

**Table 2–286 A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
REMOTE_OFFICE_PHONE_NUMBER	Remote Office Phone Number	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserRemoteOfficeModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <remoteOfficePhoneNumber>[REMOTE_OFFICE_PHONE_
NUMBER]</remoteOfficePhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE-RB

Modify User Remote Office Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserRemoteOfficeRb`.

**Table 2–287 A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2–287 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_REMOTE_OFFICE_PHONE_NUMBER	Remote Office Phone Number	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST**

Modify User Selective Call Acceptance Active Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSelectiveCallAcceptanceActiveCriteriaList`.

**Table 2–288 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSelectiveCallAcceptanceModifyActiveCriteriaListRequest">
    <userId>[USER_ID]</userId>
    <criteriaActivation>[CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_ USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST-RB

Modify User Selective Call Acceptance Active Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSelectiveCallAcceptanceActiveCriteriaListRb`.

**Table 2-289 A\_BS-USER\_16-X\_MOD\_ USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSelectiveCallAcceptanceModifyActiveCriteriaListRequest">
    <userId>[OLD_USER_ID]</userId>
```

```

    <criteriaActivation>[OLD_CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

Modify User Selective Call Acceptance Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSelectiveCallAcceptanceCriteria`.

**Table 2-290 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceModifyCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
  </command>
</BroadsoftDocument>

```

```

    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB

Modify User Selective Call Acceptance Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSelectiveCallAcceptanceCriteriaRb`.

**Table 2-291 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceModifyCriteriaRequest">

```

```

    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST**

Modify User Selective Call Rejection Active Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSelectiveCallRejectionActiveCriteriaList`.

**Table 2-292 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSelectiveCallRejectionModifyActiveCriteriaListRequest">
    <userId>[USER_ID]</userId>
    <criteriaActivation>[CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST-RB

Modify User Selective Call Rejection Active Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSelectiveCallRejectionActiveCriteriaListRb`.

**Table 2–293 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSelectiveCallRejectionModifyActiveCriteriaListRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaActivation>[OLD_CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA

Modify User Selective Call Rejection Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSelectiveCallRejectionCriteria`.

**Table 2-294 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionModifyCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB

Modify User Selective Call Rejection Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSelectiveCallRejectionCriteriaRb`.

**Table 2-295 A\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionModifyCriteriaRequest16">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING**

Modify User Sequential Ring Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSequentialRing`.

**Table 2-296 A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RING_BASE_LOCATION_FIRST	Ring Base Location First	N/A	N/A	S	O
BASE_LOCATION_NUMBER_OF_RINGS	Base Location Number Of Rings	N/A	N/A	S	O
CONTINUE_IF_BASE_LOCATION_IS_BUSY	Continue If Base Location Is Busy	N/A	N/A	S	O
CALLER_MAY_STOP_SEARCH	Caller May Stop Search	N/A	N/A	S	O
LOCATION01_PHONE_NUMBER	Location01	N/A	N/A	S	O
LOCATION02_PHONE_NUMBER	Location02	N/A	N/A	S	O
LOCATION03_PHONE_NUMBER	Location03	N/A	N/A	S	O
LOCATION04_PHONE_NUMBER	Location04	N/A	N/A	S	O
LOCATION05_PHONE_NUMBER	Location05	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation.The format shout be CRITERIA_ACTIVATION[x].CRITERIA_NAME,CRITERIA_ACTIVATION[x].IS_ACTIVE.	N/A	N/A	C	O
LOCATION01_NUMBER_OF_RINGS	Location01	N/A	N/A	S	O
LOCATION02_NUMBER_OF_RINGS	Location02	N/A	N/A	S	O

**Table 2–296 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING**

Parameter Name	Description	Range	Default Value	Type	Class
LOCATION03_NUMBER_OF_RINGS	Location03	N/A	N/A	S	O
LOCATION04_NUMBER_OF_RINGS	Location04	N/A	N/A	S	O
LOCATION05_NUMBER_OF_RINGS	Location05	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingModifyRequest">
    <userId>[USER_ID]</userId>
    <ringBaseLocationFirst>[RING_BASE_LOCATION_FIRST]</ringBaseLocationFirst>
    <baseLocationNumberOfRings>[BASE_LOCATION_NUMBER_OF_
RINGS]</baseLocationNumberOfRings>
    <continueIfBaseLocationIsBusy>[CONTINUE_IF_BASE_LOCATION_IS_
BUSY]</continueIfBaseLocationIsBusy>
    <callerMayStopSearch>[CALLER_MAY_STOP_SEARCH]</callerMayStopSearch>
    <Location01>[LOCATION01]</Location01>
    <Location02>[LOCATION02]</Location02>
    <Location03>[LOCATION03]</Location03>
    <Location04>[LOCATION04]</Location04>
    <Location05>[LOCATION05]</Location05>
    <criteriaActivation>[CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA

Modify User Sequential Ring Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSequentialRingCriteria`.

**Table 2–297 A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingModifyCriteriaRequest">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA-RB

Modify User Sequential Ring Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSequentialRingCriteriaRb`.

**Table 2–298 A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
OLD_NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
OLD_TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
OLD_FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
OLD_HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
OLD_BLACKLISTED	Blacklisted	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingModifyCriteriaRequest">
    <userId>[OLD_USER_ID]</userId>
    <criteriaName>[OLD_CRITERIA_NAME]</criteriaName>
    <newCriteriaName>[OLD_NEW_CRITERIA_NAME]</newCriteriaName>
    <timeSchedule>[OLD_TIME_SCHEDULE]</timeSchedule>
    <fromDnCriteria>[OLD_FROM_DN_CRITERIA]</fromDnCriteria>
    <holidaySchedule>[OLD_HOLIDAY_SCHEDULE]</holidaySchedule>
    <blacklisted>[OLD_BLACKLISTED]</blacklisted>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-RB

Modify User Sequential Ring Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSequentialRingRb`.

**Table 2-299 A\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_RING_BASE_LOCATION_FIRST	Ring Base Location First	N/A	N/A	S	O
OLD_BASE_LOCATION_NUMBER_OF_RINGS	Base Location Number Of Rings	N/A	N/A	S	O
OLD_CONTINUE_IF_BASE_LOCATION_IS_BUSY	Continue If Base Location Is Busy	N/A	N/A	S	O
OLD_CALLER_MAY_STOP_SEARCH	Caller May Stop Search	N/A	N/A	S	O
OLD_LOCATION01	Location01	N/A	N/A	S	O
OLD_LOCATION02	Location02	N/A	N/A	S	O
OLD_LOCATION03	Location03	N/A	N/A	S	O
OLD_LOCATION04	Location04	N/A	N/A	S	O
OLD_LOCATION05	Location05	N/A	N/A	S	O
OLD_CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <ringBaseLocationFirst>[OLD_RING_BASE_LOCATION_FIRST]</ringBaseLocationFirst>
    <baseLocationNumberOfRings>[OLD_BASE_LOCATION_NUMBER_OF_
RINGS]</baseLocationNumberOfRings>
    <continueIfBaseLocationIsBusy>[OLD_CONTINUE_IF_BASE_LOCATION_IS_
BUSY]</continueIfBaseLocationIsBusy>
    <callerMayStopSearch>[OLD_CALLER_MAY_STOP_SEARCH]</callerMayStopSearch>
    <Location01>[OLD_LOCATION01]</Location01>
```

```

    <Location02>[OLD_LOCATION02]</Location02>
    <Location03>[OLD_LOCATION03]</Location03>
    <Location04>[OLD_LOCATION04]</Location04>
    <Location05>[OLD_LOCATION05]</Location05>
    <criteriaActivation>[OLD_CRITERIA_ACTIVATION]</criteriaActivation>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER**

Modify User Service Scripts User Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserServiceScriptsUser**.

**Table 2–300 A\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
SCRIPT_FILE	Script File	N/A	N/A	S	O
SCRIPT_URL	Script Url	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <scriptId>[SCRIPT_FILE]</scriptId>
    <scriptId>[SCRIPT_URL]</scriptId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER-RB**

Modify User Service Scripts User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserServiceScriptsUserRb`.

**Table 2–301 A\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_SCRIPT_FILE	Script File	N/A	N/A	S	O
OLD_SCRIPT_URL	Script Url	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <scriptFile>[OLD_SCRIPT_FILE]</scriptFile>
    <scriptUrl>[OLD_SCRIPT_URL]</scriptUrl>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE

Modify User Sh Interface Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserShInterface`.

**Table 2–302 A\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R
SCSCF_NAME	SCSCF Name	N/A	N/A	S	O
IMS_USER_STATE	IMS User State	N/A	N/A	S	O
PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserShInterfaceModifyRequest">
    <publicUserIdentity>[PUBLIC_USER_IDENTITY]</publicUserIdentity>
    <SCSCFName>[SCSCF_NAME]</SCSCFName>
    <IMSUserState>[IMS_USER_STATE]</IMSUserState>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE-RB

Modify User Sh Interface Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserShInterfaceRb`.

**Table 2–303 A\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R
OLD_SCSCF_NAME	SCSCF Name	N/A	N/A	S	O
OLD_IMS_USER_STATE	IMS User State	N/A	N/A	S	O
OLD_PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserShInterfaceModifyRequest">
    <publicUserIdentity>[OLD_PUBLIC_USER_IDENTITY]</publicUserIdentity>
    <SCSCFName>[OLD_SCSCF_NAME]</SCSCFName>
    <IMSUserState>[OLD_IMS_USER_STATE]</IMSUserState>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE

Modify User Shared Call Appearance Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSharedCallAppearance`.

**Table 2-304 A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ALERT_ALL_APPEARANCES_FOR_CLICK_TO_DIAL_CALLS	Alert All Appearances For Click To Dial Calls	N/A	N/A	S	O
ALLOWSCA_CALL_RETRIEVE	AllowSCA Call Retrieve	N/A	N/A	S	O
MULTIPLE_CALL_ARRANGEMENT_IS_ACTIVE	Multiple Call Arrangement Is Active	N/A	N/A	S	O
ALLOW_BRIDGING_BETWEEN_LOCATIONS	Allow Bridging Between Locations	N/A	N/A	S	O
BRIDGE_WARNING_TONE	Bridge Warning Tone	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceModifyRequest">
    <userId>[USER_ID]</userId>
    <alertAllAppearancesForClickToDialCalls>[ALERT_ALL_APPEARANCES_FOR_CLICK_TO_
DIAL_CALLS]</alertAllAppearancesForClickToDialCalls>
    <allowSCACallRetrieve>[ALLOWSCA_CALL_RETRIEVE]</allowSCACallRetrieve>
    <multipleCallArrangementIsActive>[MULTIPLE_CALL_ARRANGEMENT_IS_
ACTIVE]</multipleCallArrangementIsActive>
    <allowBridgingBetweenLocations>[ALLOW_BRIDGING_BETWEEN_
LOCATIONS]</allowBridgingBetweenLocations>
    <bridgeWarningTone>[BRIDGE_WARNING_TONE]</bridgeWarningTone>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP

Modify User Shared Call Appearance Ep Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSharedCallAppearanceEp`.

**Table 2–305 A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
ALLOW_ORIGINATION	Allow Origination	N/A	N/A	S	O
ALLOW_TERMINATION	Allow Termination	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceModifyEndpointRequest">
    <userId>[USER_ID]</userId>
    <accessDeviceEndpoint>[ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
    <isActive>[IS_ACTIVE]</isActive>
    <allowOrigination>[ALLOW_ORIGINATION]</allowOrigination>
    <allowTermination>[ALLOW_TERMINATION]</allowTermination>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP-RB

Modify User Shared Call Appearance Ep Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSharedCallAppearanceEpRb`.

**Table 2–306 A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_ALLOW_ORIGINATION	Allow Origination	N/A	N/A	S	O
OLD_ALLOW_TERMINATION	Allow Termination	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceModifyEndpointRequest">
    <userId>[OLD_USER_ID]</userId>
    <accessDeviceEndpoint>[OLD_ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <allowOrigination>[OLD_ALLOW_ORIGINATION]</allowOrigination>
    <allowTermination>[OLD_ALLOW_TERMINATION]</allowTermination>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-RB

Modify User Shared Call Appearance Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSharedCallAppearanceRb`.

**Table 2-307 A\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ALERT_ALL_APPEARANCES_FOR_CLICK_TO_DIAL_CALLS	Alert All Appearances For Click To Dial Calls	N/A	N/A	S	O
OLD_ALLOWSCA_CALL_RETRIEVE	AllowSCA Call Retrieve	N/A	N/A	S	O
OLD_MULTIPLE_CALL_ARRANGEMENT_IS_ACTIVE	Multiple Call Arrangement Is Active	N/A	N/A	S	O
OLD_ALLOW_BRIDGING_BETWEEN_LOCATIONS	Allow Bridging Between Locations	N/A	N/A	S	O
OLD_BRIDGE_WARNING_TONE	Bridge Warning Tone	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <alertAllAppearancesForClickToDialCalls>[OLD_ALERT_ALL_APPEARANCES_FOR_CLICK_TO_DIAL_CALLS]</alertAllAppearancesForClickToDialCalls>
    <allowSCACallRetrieve>[OLD_ALLOWSCA_CALL_RETRIEVE]</allowSCACallRetrieve>
    <multipleCallArrangementIsActive>[OLD_MULTIPLE_CALL_ARRANGEMENT_IS_ACTIVE]</multipleCallArrangementIsActive>
    <allowBridgingBetweenLocations>[OLD_ALLOW_BRIDGING_BETWEEN_LOCATIONS]</allowBridgingBetweenLocations>
    <bridgeWarningTone>[OLD_BRIDGE_WARNING_TONE]</bridgeWarningTone>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY**

Modify User Simultaneous Ring Family Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSimultaneousRingFamily`.

**Table 2-308 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
INCOMING_CALLS	Incoming Calls	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyModifyRequest14sp4">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <incomingCalls>[INCOMING_CALLS]</incomingCalls>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

Modify User Simultaneous Ring Family Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSimultaneousRingFamilyPhoneNumber`.

**Table 2–309 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyModifyPhoneNumberRequest">
    <userId> [USER_ID]</userId>
    <phoneNumber> [PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired> [ANSWER_CONFIRMATION_REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB

Modify User Simultaneous Ring Family Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSimultaneousRingFamilyPhoneNumberRb`.

**Table 2-310 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyModifyPhoneNumberRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[OLD_ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-RB

Modify User Simultaneous Ring Family Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSimultaneousRingFamilyRb`.

**Table 2–311 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_INCOMING_CALLS	Incoming Calls	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyModifyRequest14sp4">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <incomingCalls>[OLD_INCOMING_CALLS]</incomingCalls>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL

Modify User Simultaneous Ring Personal Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSimultaneousRingPersonal`.

**Table 2–312 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2–312 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL**

Parameter Name	Description	Range	Default Value	Type	Class
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
INCOMING_CALLS	Incoming Calls	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalModifyRequest14sp4">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <incomingCalls>[INCOMING_CALLS]</incomingCalls>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Modify User Simultaneous Ring Personal Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSimultaneousRingPersonalPhoneNumber`.

**Table 2–313 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R

**Table 2–313 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSimultaneousRingPersonalModifyPhoneNumberRequest">
    <userId> [USER_ID]</userId>
    <phoneNumber> [PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_ USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB

Modify User Simultaneous Ring Personal Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSimultaneousRingPersonalPhoneNumberRb`.

**Table 2-314 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_PHONE_NUMBER	Phone Number	N/A	N/A	S	R
OLD_ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserSimultaneousRingPersonalModifyPhoneNumberRequest">
    <userId>[OLD_USER_ID]</userId>
    <phoneNumber>[OLD_PHONE_NUMBER]</phoneNumber>
    <answerConfirmationRequired>[OLD_ANSWER_CONFIRMATION_
REQUIRED]</answerConfirmationRequired>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-RB

Modify User Simultaneous Ring Personal Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSimultaneousRingPersonalRb`.

**Table 2-315 A\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_INCOMING_CALLS	Incoming Calls	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalModifyRequest14sp4">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <incomingCalls>[OLD_INCOMING_CALLS]</incomingCalls>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST

Modify User Speed Dial100 List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSpeedDial100List`.

**Table 2–316 A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SPEED_DIAL_ENTRY	Speed Dial Entry. The Format should be SPEED_DIAL_ENTRY[x].SPEED_CODE,SPEED_DIAL_ENTRY[x].PHONE_NUMBER,SPEED_DIAL_ENTRY[x].DESCRIPTION.	N/A	N/A	C	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100ModifyListRequest">
    <userId>[USER_ID]</userId>
    <speedDialEntry>[SPEED_DIAL_ENTRY]</speedDialEntry>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST-RB

Modify User Speed Dial100 List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSpeedDial100ListRb`.

**Table 2–317 A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SPEED_DIAL_ENTRY	Speed Dial Entry	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100ModifyListRequest">
    <userId>[OLD_USER_ID]</userId>
    <speedDialEntry>[OLD_SPEED_DIAL_ENTRY]</speedDialEntry>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST

Modify User Speed Dial8 List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserSpeedDial8List**.

**Table 2-318 A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SPEED_DIAL_ENTRY	Speed Dial Entry. The Format should be SPEED_DIAL_ENTRY[x].SPEED_CODE,SPEED_DIAL_ENTRY[x].PHONE_NUMBER,SPEED_DIAL_ENTRY[x].DESCRIPTION.	N/A	N/A	C	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
```

```

<sessionId xmlns="">[SESSION_ID]</sessionId>
<command xmlns="" xsi:type="UserSpeedDial8ModifyListRequest">
  <userId>[USER_ID]</userId>
  <speedDialEntry>
<speedCode> [SPEED_CODE]</speedCode>
<phoneNumber> [PHONE_NUMBER]</phoneNumber>
<description>[DESCRIPTION]</description>
  </speedDialEntry>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST-RB

Modify User Speed Dial8 List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSpeedDial8ListRb`.

**Table 2-319 A\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SPEED_DIAL_ENTRY	Speed Dial Entry	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial8ModifyListRequest">
    <userId>[OLD_USER_ID]</userId>
    <speedDialEntry>
<speedCode> [OLD_SPEED_CODE]</speedCode>
<phoneNumber> [OLD_PHONE_NUMBER]</phoneNumber>
<description> [OLD_DESCRIPTION]</description>
    </speedDialEntry>
  </command>
</BroadsoftDocument>

```

```
</command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT**

Modify User Third Party Voice Mail Support Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserThirdPartyVoiceMailSupport`.

**Table 2–320 A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
BUSY_REDIRECT_TO_VOICE_MAIL	Busy Redirect To Voice Mail	N/A	N/A	S	O
NO_ANSWER_REDIRECT_TO_VOICE_MAIL	No Answer Redirect To Voice Mail	N/A	N/A	S	O
SERVER_SELECTION	Server Selection	N/A	N/A	S	O
USER_SERVER	User Server	N/A	N/A	S	O
MAILBOX_ID_TYPE	Mailbox Id Type	N/A	N/A	S	O
MAILBOXURL	MailboxURL	N/A	N/A	S	O
NO_ANSWER_NUMBER_OF_RINGS	No Answer Number Of Rings	N/A	N/A	S	O
ALWAYS_REDIRECT_TO_VOICE_MAIL	Always Redirect To Voice Mail	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
```

```

<sessionId xmlns="">[SESSION_ID]</sessionId>
<command xmlns="" xsi:type="UserThirdPartyVoiceMailSupportModifyRequest">
  <userId>[USER_ID]</userId>
  <isActive>[IS_ACTIVE]</isActive>
  <busyRedirectToVoiceMail>[BUSY_REDIRECT_TO_VOICE_
MAIL]</busyRedirectToVoiceMail>
  <noAnswerRedirectToVoiceMail>[NO_ANSWER_REDIRECT_TO_VOICE_
MAIL]</noAnswerRedirectToVoiceMail>
  <serverSelection>[SERVER_SELECTION]</serverSelection>
  <userServer>[USER_SERVER]</userServer>
  <mailboxIdType>[MAILBOX_ID_TYPE]</mailboxIdType>
  <mailboxURL>[MAILBOXURL]</mailboxURL>
  <noAnswerNumberOfRings>[NO_ANSWER_NUMBER_OF_RINGS]</noAnswerNumberOfRings>
  <alwaysRedirectToVoiceMail>[ALWAYS_REDIRECT_TO_VOICE_
MAIL]</alwaysRedirectToVoiceMail>
</command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB

Modify User Third Party Voice Mail Support Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserThirdPartyVoiceMailSupportRb`.

**Table 2–321 A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_BUSY_REDIRECT_TO_VOICE_MAIL	Busy Redirect To Voice Mail	N/A	N/A	S	O
OLD_NO_ANSWER_REDIRECT_TO_VOICE_MAIL	No Answer Redirect To Voice Mail	N/A	N/A	S	O
OLD_SERVER_SELECTION	Server Selection	N/A	N/A	S	O
OLD_USER_SERVER	User Server	N/A	N/A	S	O
OLD_MAILBOX_ID_TYPE	Mailbox Id Type	N/A	N/A	S	O

**Table 2–321 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_MAILBOXURL	MailboxURL	N/A	N/A	S	O
OLD_NO_ANSWER_NUMBER_OF_RINGS	No Answer Number Of Rings	N/A	N/A	S	O
OLD_ALWAYS_REDIRECT_TO_VOICE_MAIL	Always Redirect To Voice Mail	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserThirdPartyVoiceMailSupportModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <busyRedirectToVoiceMail>[OLD_BUSY_REDIRECT_TO_VOICE_
MAIL]</busyRedirectToVoiceMail>
    <noAnswerRedirectToVoiceMail>[OLD_NO_ANSWER_REDIRECT_TO_VOICE_
MAIL]</noAnswerRedirectToVoiceMail>
    <serverSelection>[OLD_SERVER_SELECTION]</serverSelection>
    <userServer>[OLD_USER_SERVER]</userServer>
    <mailboxIdType>[OLD_MAILBOX_ID_TYPE]</mailboxIdType>
    <mailboxURL>[OLD_MAILBOXURL]</mailboxURL>
    <noAnswerNumberOfRings>[OLD_NO_ANSWER_NUMBER_OF_RINGS]</noAnswerNumberOfRings>
    <alwaysRedirectToVoiceMail>[OLD_ALWAYS_REDIRECT_TO_VOICE_
MAIL]</alwaysRedirectToVoiceMail>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE

Modify User Time Schedule Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserTimeSchedule**.

**Table 2–322 A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
NEW_TIME_SCHEDULE_NAME	New Time Schedule Name	N/A	N/A	S	O
TIME_INTERVAL01	Time Interval01	N/A	N/A	S	O
TIME_INTERVAL02	Time Interval02	N/A	N/A	S	O
TIME_INTERVAL03	Time Interval03	N/A	N/A	S	O
TIME_INTERVAL04	Time Interval04	N/A	N/A	S	O
TIME_INTERVAL05	Time Interval05	N/A	N/A	S	O
TIME_INTERVAL06	Time Interval06	N/A	N/A	S	O
TIME_INTERVAL07	Time Interval07	N/A	N/A	S	O
TIME_INTERVAL08	Time Interval08	N/A	N/A	S	O
TIME_INTERVAL09	Time Interval09	N/A	N/A	S	O
TIME_INTERVAL10	Time Interval10	N/A	N/A	S	O
TIME_INTERVAL11	Time Interval11	N/A	N/A	S	O
TIME_INTERVAL12	Time Interval12	N/A	N/A	S	O
TIME_INTERVAL13	Time Interval13	N/A	N/A	S	O
TIME_INTERVAL14	Time Interval14	N/A	N/A	S	O
TIME_INTERVAL15	Time Interval15	N/A	N/A	S	O
TIME_INTERVAL16	Time Interval16	N/A	N/A	S	O
TIME_INTERVAL17	Time Interval17	N/A	N/A	S	O
TIME_INTERVAL18	Time Interval18	N/A	N/A	S	O
TIME_INTERVAL19	Time Interval19	N/A	N/A	S	O
TIME_INTERVAL20	Time Interval20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleModifyRequest">
    <userId>[USER_ID]</userId>
    <timeScheduleName>[TIME_SCHEDULE_NAME]</timeScheduleName>
    <newTimeScheduleName>[NEW_TIME_SCHEDULE_NAME]</newTimeScheduleName>
    <timeInterval01>[TIME_INTERVAL01]</timeInterval01>
```

```

<timeInterval02>[TIME_INTERVAL02]</timeInterval02>
<timeInterval03>[TIME_INTERVAL03]</timeInterval03>
<timeInterval04>[TIME_INTERVAL04]</timeInterval04>
<timeInterval05>[TIME_INTERVAL05]</timeInterval05>
<timeInterval06>[TIME_INTERVAL06]</timeInterval06>
<timeInterval07>[TIME_INTERVAL07]</timeInterval07>
<timeInterval08>[TIME_INTERVAL08]</timeInterval08>
<timeInterval09>[TIME_INTERVAL09]</timeInterval09>
<timeInterval10>[TIME_INTERVAL10]</timeInterval10>
<timeInterval11>[TIME_INTERVAL11]</timeInterval11>
<timeInterval12>[TIME_INTERVAL12]</timeInterval12>
<timeInterval13>[TIME_INTERVAL13]</timeInterval13>
<timeInterval14>[TIME_INTERVAL14]</timeInterval14>
<timeInterval15>[TIME_INTERVAL15]</timeInterval15>
<timeInterval16>[TIME_INTERVAL16]</timeInterval16>
<timeInterval17>[TIME_INTERVAL17]</timeInterval17>
<timeInterval18>[TIME_INTERVAL18]</timeInterval18>
<timeInterval19>[TIME_INTERVAL19]</timeInterval19>
<timeInterval20>[TIME_INTERVAL20]</timeInterval20>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE-RB**

Modify User Time Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserTimeScheduleRb`.

**Table 2–323 A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
OLD_NEW_TIME_SCHEDULE_NAME	New Time Schedule Name	N/A	N/A	S	O
OLD_TIME_INTERVAL01	Time Interval01	N/A	N/A	S	O
OLD_TIME_INTERVAL02	Time Interval02	N/A	N/A	S	O

Table 2–323 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE-RB

Parameter Name	Description	Range	Default Value	Type	Class
OLD_TIME_INTERVAL03	Time Interval03	N/A	N/A	S	O
OLD_TIME_INTERVAL04	Time Interval04	N/A	N/A	S	O
OLD_TIME_INTERVAL05	Time Interval05	N/A	N/A	S	O
OLD_TIME_INTERVAL06	Time Interval06	N/A	N/A	S	O
OLD_TIME_INTERVAL07	Time Interval07	N/A	N/A	S	O
OLD_TIME_INTERVAL08	Time Interval08	N/A	N/A	S	O
OLD_TIME_INTERVAL09	Time Interval09	N/A	N/A	S	O
OLD_TIME_INTERVAL10	Time Interval10	N/A	N/A	S	O
OLD_TIME_INTERVAL11	Time Interval11	N/A	N/A	S	O
OLD_TIME_INTERVAL12	Time Interval12	N/A	N/A	S	O
OLD_TIME_INTERVAL13	Time Interval13	N/A	N/A	S	O
OLD_TIME_INTERVAL14	Time Interval14	N/A	N/A	S	O
OLD_TIME_INTERVAL15	Time Interval15	N/A	N/A	S	O
OLD_TIME_INTERVAL16	Time Interval16	N/A	N/A	S	O
OLD_TIME_INTERVAL17	Time Interval17	N/A	N/A	S	O
OLD_TIME_INTERVAL18	Time Interval18	N/A	N/A	S	O
OLD_TIME_INTERVAL19	Time Interval19	N/A	N/A	S	O
OLD_TIME_INTERVAL20	Time Interval20	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
```

```

<command xmlns="" xsi:type="UserTimeScheduleModifyRequest">
  <userId>[OLD_USER_ID]</userId>
  <timeScheduleName>[OLD_TIME_SCHEDULE_NAME]</timeScheduleName>
  <newTimeScheduleName>[OLD_NEW_TIME_SCHEDULE_NAME]</newTimeScheduleName>
  <timeInterval01>[OLD_TIME_INTERVAL01]</timeInterval01>
  <timeInterval02>[OLD_TIME_INTERVAL02]</timeInterval02>
  <timeInterval03>[OLD_TIME_INTERVAL03]</timeInterval03>
  <timeInterval04>[OLD_TIME_INTERVAL04]</timeInterval04>
  <timeInterval05>[OLD_TIME_INTERVAL05]</timeInterval05>
  <timeInterval06>[OLD_TIME_INTERVAL06]</timeInterval06>
  <timeInterval07>[OLD_TIME_INTERVAL07]</timeInterval07>
  <timeInterval08>[OLD_TIME_INTERVAL08]</timeInterval08>
  <timeInterval09>[OLD_TIME_INTERVAL09]</timeInterval09>
  <timeInterval10>[OLD_TIME_INTERVAL10]</timeInterval10>
  <timeInterval11>[OLD_TIME_INTERVAL11]</timeInterval11>
  <timeInterval12>[OLD_TIME_INTERVAL12]</timeInterval12>
  <timeInterval13>[OLD_TIME_INTERVAL13]</timeInterval13>
  <timeInterval14>[OLD_TIME_INTERVAL14]</timeInterval14>
  <timeInterval15>[OLD_TIME_INTERVAL15]</timeInterval15>
  <timeInterval16>[OLD_TIME_INTERVAL16]</timeInterval16>
  <timeInterval17>[OLD_TIME_INTERVAL17]</timeInterval17>
  <timeInterval18>[OLD_TIME_INTERVAL18]</timeInterval18>
  <timeInterval19>[OLD_TIME_INTERVAL19]</timeInterval19>
  <timeInterval20>[OLD_TIME_INTERVAL20]</timeInterval20>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING**

Modify User Two Stage Dialing Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserTwoStageDialing`.

**Table 2–324 A\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
ALLOW_ACTIVATION_WITH_USER_ADDRESSES	Allow Activation With User Addresses	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTwoStageDialingModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <allowActivationWithUserAddresses>[ALLOW_ACTIVATION_WITH_USER_
ADDRESSES]</allowActivationWithUserAddresses>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING-RB

Modify User Two Stage Dialing Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserTwoStageDialingRb`.

**Table 2–325 A\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_ALLOW_ACTIVATION_WITH_USER_ADDRESSES	Allow Activation With User Addresses	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTwoStageDialingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <allowActivationWithUserAddresses>[OLD_ALLOW_ACTIVATION_WITH_USER_
ADDRESSES]</allowActivationWithUserAddresses>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-USER-ID

Modify User User Id Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserUserId**.

**Table 2–326 A\_BS-USER\_16-X\_MOD\_USER-USER-ID**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
NEW_USER_ID	New User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserModifyUserIdRequest">
    <userId>[USER_ID]</userId>
    <newUserId>[NEW_USER_ID]</newUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-USER-ID-RB

Modify User User Id Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserUserIdRb`.

**Table 2–327 A\_BS-USER\_16-X\_MOD\_USER-USER-ID-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_NEW_USER_ID	New User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserModifyUserIdRequest">
    <userId>[OLD_USER_ID]</userId>
    <newUserId>[OLD_NEW_USER_ID]</newUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT**

Modify User Vm User Adv Voice Mgmt Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_prov.BroadsoftAS16User_prov.modUserVmUserAdvVoiceMgmt`.

**Table 2-328 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
MAIL_SERVER_SELECTION	Mail Server Selection	N/A	N/A	S	O
GROUP_MAIL_SERVER_EMAIL_ADDRESS	Group Mail Server Email Address	N/A	N/A	S	O
GROUP_MAIL_SERVER_USER_ID	Group Mail Server User Id	N/A	N/A	S	O
GROUP_MAIL_SERVER_PASSWORD	Group Mail Server Password	N/A	N/A	S	O
USE_GROUP_DEFAULT_MAIL_SERVER_FULL_MAILBOX_LIMIT	Use Group Default Mail Server Full Mailbox Limit	N/A	N/A	S	R
GROUP_MAIL_SERVER_FULL_MAILBOX_LIMIT	Group Mail Server Full Mailbox Limit	N/A	N/A	S	R
PERSONAL_MAIL_SERVER_NET_ADDRESS	Personal Mail Server Net Address	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_PROTOCOL	Personal Mail Server Protocol	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_REAL_DELETE_FOR_IMAP	Personal Mail Server Real Delete For Imap	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_EMAIL_ADDRESS	Personal Mail Server Email Address	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_USER_ID	Personal Mail Server User Id	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_PASSWORD	Personal Mail Server Password	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
```

```

<command xmlns=" "
xsi:type="UserVoiceMessagingUserModifyAdvancedVoiceManagementRequest">
  <userId>[USER_ID]</userId>
  <mailServerSelection>[MAIL_SERVER_SELECTION]</mailServerSelection>
  <groupMailServerEmailAddress>[GROUP_MAIL_SERVER_EMAIL_
ADDRESS]</groupMailServerEmailAddress>
  <groupMailServerUserId>[GROUP_MAIL_SERVER_USER_ID]</groupMailServerUserId>
  <groupMailServerPassword>[GROUP_MAIL_SERVER_
PASSWORD]</groupMailServerPassword>
  <useGroupDefaultMailServerFullMailboxLimit>[USE_GROUP_DEFAULT_MAIL_SERVER_
FULL_MAILBOX_LIMIT]</useGroupDefaultMailServerFullMailboxLimit>
  <groupMailServerFullMailboxLimit>[GROUP_MAIL_SERVER_FULL_MAILBOX_
LIMIT]</groupMailServerFullMailboxLimit>
  <personalMailServerNetAddress>[PERSONAL_MAIL_SERVER_NET_
ADDRESS]</personalMailServerNetAddress>
  <personalMailServerProtocol>[PERSONAL_MAIL_SERVER_
PROTOCOL]</personalMailServerProtocol>
  <personalMailServerRealDeleteForImap>[PERSONAL_MAIL_SERVER_REAL_DELETE_FOR_
IMAP]</personalMailServerRealDeleteForImap>
  <personalMailServerEmailAddress>[PERSONAL_MAIL_SERVER_EMAIL_
ADDRESS]</personalMailServerEmailAddress>
  <personalMailServerUserId>[PERSONAL_MAIL_SERVER_USER_
ID]</personalMailServerUserId>
  <personalMailServerPassword>[PERSONAL_MAIL_SERVER_
PASSWORD]</personalMailServerPassword>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT-RB**

Modify User Vm User Adv Voice Mgmt Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVmUserAdvVoiceMgmtRb`.

**Table 2–329 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_MAIL_SERVER_SELECTION	Mail Server Selection	N/A	N/A	S	O

**Table 2–329 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
OLD_GROUP_MAIL_SERVER_EMAIL_ADDRESS	Group Mail Server Email Address	N/A	N/A	S	O
OLD_GROUP_MAIL_SERVER_USER_ID	Group Mail Server User Id	N/A	N/A	S	O
OLD_GROUP_MAIL_SERVER_PASSWORD	Group Mail Server Password	N/A	N/A	S	O
OLD_USE_GROUP_DEFAULT_MAIL_SERVER_FULL_MAILBOX_LIMIT	Use Group Default Mail Server Full Mailbox Limit	N/A	N/A	S	R
OLD_GROUP_MAIL_SERVER_FULL_MAILBOX_LIMIT	Group Mail Server Full Mailbox Limit	N/A	N/A	S	R
OLD_PERSONAL_MAIL_SERVER_NET_ADDRESS	Personal Mail Server Net Address	N/A	N/A	S	O
OLD_PERSONAL_MAIL_SERVER_PROTOCOL	Personal Mail Server Protocol	N/A	N/A	S	O
OLD_PERSONAL_MAIL_SERVER_REAL_DELETE_FOR_IMAP	Personal Mail Server Real Delete For Imap	N/A	N/A	S	O
OLD_PERSONAL_MAIL_SERVER_EMAIL_ADDRESS	Personal Mail Server Email Address	N/A	N/A	S	O
OLD_PERSONAL_MAIL_SERVER_USER_ID	Personal Mail Server User Id	N/A	N/A	S	O
OLD_PERSONAL_MAIL_SERVER_PASSWORD	Personal Mail Server Password	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserVoiceMessagingUserModifyAdvancedVoiceManagementRequest">
    <userId>[OLD_USER_ID]</userId>
    <mailServerSelection>[OLD_MAIL_SERVER_SELECTION]</mailServerSelection>
    <groupMailServerEmailAddress>[OLD_GROUP_MAIL_SERVER_EMAIL_
ADDRESS]</groupMailServerEmailAddress>
    <groupMailServerUserId>[OLD_GROUP_MAIL_SERVER_USER_ID]</groupMailServerUserId>
```

```

    <groupMailServerPassword>[OLD_GROUP_MAIL_SERVER_
PASSWORD]</groupMailServerPassword>
    <useGroupDefaultMailServerFullMailboxLimit>[OLD_USE_GROUP_DEFAULT_MAIL_SERVER_
FULL_MAILBOX_LIMIT]</useGroupDefaultMailServerFullMailboxLimit>
    <groupMailServerFullMailboxLimit>[OLD_GROUP_MAIL_SERVER_FULL_MAILBOX_
LIMIT]</groupMailServerFullMailboxLimit>
    <personalMailServerNetAddress>[OLD_PERSONAL_MAIL_SERVER_NET_
ADDRESS]</personalMailServerNetAddress>
    <personalMailServerProtocol>[OLD_PERSONAL_MAIL_SERVER_
PROTOCOL]</personalMailServerProtocol>
    <personalMailServerRealDeleteForImap>[OLD_PERSONAL_MAIL_SERVER_REAL_DELETE_
FOR_IMAP]</personalMailServerRealDeleteForImap>
    <personalMailServerEmailAddress>[OLD_PERSONAL_MAIL_SERVER_EMAIL_
ADDRESS]</personalMailServerEmailAddress>
    <personalMailServerUserId>[OLD_PERSONAL_MAIL_SERVER_USER_
ID]</personalMailServerUserId>
    <personalMailServerPassword>[OLD_PERSONAL_MAIL_SERVER_
PASSWORD]</personalMailServerPassword>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST**

Modify User Vm User Dist List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserVmUserDistList**.

**Table 2-330 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LIST_ID	List Id	N/A	N/A	S	R
DESCRIPTION	Description	N/A	N/A	S	O
PHONE_NUMBER_LIST	Phone Number List	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserVoiceMessagingUserModifyDistributionListRequest">
    <userId>[USER_ID]</userId>
    <listId>[LIST_ID]</listId>
    <description>[DESCRIPTION]</description>
    <phoneNumberList>[PHONE_NUMBER_LIST]</phoneNumberList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST-RB

Modify User Vm User Dist List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVmUserDistListRb`.

**Table 2-331 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_LIST_ID	List Id	N/A	N/A	S	R
OLD_DESCRIPTION	Description	N/A	N/A	S	O
OLD_PHONE_NUMBER_LIST	Phone Number List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
```

```

<command xmlns=""
xsi:type="UserVoiceMessagingUserModifyDistributionListRequest">
  <userId>[OLD_USER_ID]</userId>
  <listId>[OLD_LIST_ID]</listId>
  <description>[OLD_DESCRIPTION]</description>
  <phoneNumberList>[OLD_PHONE_NUMBER_LIST]</phoneNumberList>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING**

Modify User Vm User Greeting Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserVmUserGreeting**.

**Table 2-332 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BUSY_ANNOUNCEMENT_SELECTION	Busy Announcement Selection	N/A	N/A	S	O
BUSY_PERSONAL_AUDIO_FILE	Busy Personal Audio File	N/A	N/A	S	O
BUSY_PERSONAL_VIDEO_FILE	Busy Personal Video File	N/A	N/A	S	O
NO_ANSWER_ANNOUNCEMENT_SELECTION	No Answer Announcement Selection	N/A	N/A	S	O
NO_ANSWER_PERSONAL_AUDIO_FILE	No Answer Personal Audio File	N/A	N/A	S	O
NO_ANSWER_PERSONAL_VIDEO_FILE	No Answer Personal Video File	N/A	N/A	S	O
NO_ANSWER_ALTERNATE_GREETING01	No Answer Alternate Greeting01	N/A	N/A	S	O

**Table 2–332 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING**

Parameter Name	Description	Range	Default Value	Type	Class
NO_ANSWER_ALTERNATE_GREETING02	No Answer Alternate Greeting02	N/A	N/A	S	O
NO_ANSWER_ALTERNATE_GREETING03	No Answer Alternate Greeting03	N/A	N/A	S	O
NO_ANSWER_NUMBER_OF_RINGS	No Answer Number Of Rings	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyGreetingRequest16">
    <userId>[USER_ID]</userId>
    <busyAnnouncementSelection>[BUSY_ANNOUNCEMENT_
SELECTION]</busyAnnouncementSelection>
    <busyPersonalAudioFile>[BUSY_PERSONAL_AUDIO_FILE]</busyPersonalAudioFile>
    <busyPersonalVideoFile>[BUSY_PERSONAL_VIDEO_FILE]</busyPersonalVideoFile>
    <noAnswerAnnouncementSelection>[NO_ANSWER_ANNOUNCEMENT_
SELECTION]</noAnswerAnnouncementSelection>
    <noAnswerPersonalAudioFile>[NO_ANSWER_PERSONAL_AUDIO_
FILE]</noAnswerPersonalAudioFile>
    <noAnswerPersonalVideoFile>[NO_ANSWER_PERSONAL_VIDEO_
FILE]</noAnswerPersonalVideoFile>
    <noAnswerAlternateGreeting01>[NO_ANSWER_ALTERNATE_
GREETING01]</noAnswerAlternateGreeting01>
    <noAnswerAlternateGreeting02>[NO_ANSWER_ALTERNATE_
GREETING02]</noAnswerAlternateGreeting02>
    <noAnswerAlternateGreeting03>[NO_ANSWER_ALTERNATE_
GREETING03]</noAnswerAlternateGreeting03>
    <noAnswerNumberOfRings>[NO_ANSWER_NUMBER_OF_RINGS]</noAnswerNumberOfRings>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING-RB

Modify User Vm User Greeting Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVmUserGreetingRb`.

**Table 2-333 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_BUSY_ANNOUNCEMENT_SELECTION	Busy Announcement Selection	N/A	N/A	S	O
OLD_BUSY_PERSONAL_AUDIO_FILE	Busy Personal Audio File	N/A	N/A	S	O
OLD_BUSY_PERSONAL_VIDEO_FILE	Busy Personal Video File	N/A	N/A	S	O
OLD_NO_ANSWER_ANNOUNCEMENT_SELECTION	No Answer Announcement Selection	N/A	N/A	S	O
OLD_NO_ANSWER_PERSONAL_AUDIO_FILE	No Answer Personal Audio File	N/A	N/A	S	O
OLD_NO_ANSWER_PERSONAL_VIDEO_FILE	No Answer Personal Video File	N/A	N/A	S	O
OLD_NO_ANSWER_ALTERNATE_GREETING01	No Answer Alternate Greeting01	N/A	N/A	S	O
OLD_NO_ANSWER_ALTERNATE_GREETING02	No Answer Alternate Greeting02	N/A	N/A	S	O
OLD_NO_ANSWER_ALTERNATE_GREETING03	No Answer Alternate Greeting03	N/A	N/A	S	O
OLD_NO_ANSWER_NUMBER_OF_RINGS	No Answer Number Of Rings	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyGreetingRequest16">
    <userId>[OLD_USER_ID]</userId>
    <busyAnnouncementSelection>[OLD_BUSY_ANNOUNCEMENT_
```

```

SELECTION]/</busyAnnouncementSelection>
  <busyPersonalAudioFile>[OLD_BUSY_PERSONAL_AUDIO_FILE]</busyPersonalAudioFile>
  <busyPersonalVideoFile>[OLD_BUSY_PERSONAL_VIDEO_FILE]</busyPersonalVideoFile>
  <noAnswerAnnouncementSelection>[OLD_NO_ANSWER_ANNOUNCEMENT_
SELECTION]</noAnswerAnnouncementSelection>
  <noAnswerPersonalAudioFile>[OLD_NO_ANSWER_PERSONAL_AUDIO_
FILE]</noAnswerPersonalAudioFile>
  <noAnswerPersonalVideoFile>[OLD_NO_ANSWER_PERSONAL_VIDEO_
FILE]</noAnswerPersonalVideoFile>
  <noAnswerAlternateGreeting01>[OLD_NO_ANSWER_ALTERNATE_
GREETING01]</noAnswerAlternateGreeting01>
  <noAnswerAlternateGreeting02>[OLD_NO_ANSWER_ALTERNATE_
GREETING02]</noAnswerAlternateGreeting02>
  <noAnswerAlternateGreeting03>[OLD_NO_ANSWER_ALTERNATE_
GREETING03]</noAnswerAlternateGreeting03>
  <noAnswerNumberOfRings>[OLD_NO_ANSWER_NUMBER_OF_RINGS]</noAnswerNumberOfRings>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI**

Modify User Vm User OutgoingSMDIMWI Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserVmUserOutgoingSMDIMWI`.

**Table 2-334 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
OUTGOINGSMDIMWI_PHONE_NUMBER_LIST	OutgoingSMDIMWI Phone Number List	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyOutgoingSMDIMWIRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <outgoingSMDIMWIPhoneNumberList>[OUTGOINGSMDIMWI_PHONE_NUMBER_
LIST]</outgoingSMDIMWIPhoneNumberList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI-RB

Modify User Vm User OutgoingSMDIMWI Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVmUserOutgoingSMDIMWIRb`.

**Table 2–335 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_OUTGOINGSMDIMWI_PHONE_NUMBER_LIST	OutgoingSMDIMWI Phone Number List	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyOutgoingSMDIMWIRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <outgoingSMDIMWIPhoneNumberList>[OLD_OUTGOINGSMDIMWI_PHONE_NUMBER_
```

```
LIST]</outgoingSMDIMWIPhoneNumberList>
</command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT**

Modify User Vm User Voice Mgmt Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserVmUserVoiceMgmt`.

**Table 2-336 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
PROCESSING	Processing	N/A	N/A	S	O
VOICE_MESSAGE_DELIVERY_EMAIL_ADDRESS	Voice Message Delivery Email Address	N/A	N/A	S	O
USE_PHONE_MESSAGE_WAITING_INDICATOR	Use Phone Message Waiting Indicator	N/A	N/A	S	O
SEND_VOICE_MESSAGE_NOTIFY_EMAIL	Send Voice Message Notify Email	N/A	N/A	S	O
VOICE_MESSAGE_NOTIFY_EMAIL_ADDRESS	Voice Message Notify Email Address	N/A	N/A	S	O
SEND_CARBON_COPY_VOICE_MESSAGE	Send Carbon Copy Voice Message	N/A	N/A	S	O
VOICE_MESSAGE_CARBON_COPY_EMAIL_ADDRESS	Voice Message Carbon Copy Email Address	N/A	N/A	S	O
TRANSFER_ON_ZERO_TO_PHONE_NUMBER	Transfer On Zero To Phone Number	N/A	N/A	S	O

**Table 2–336 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
TRANSFER_PHONE_NUMBER	Transfer Phone Number	N/A	N/A	S	O
ALWAYS_REDIRECT_TO_VOICE_MAIL	Always Redirect To Voice Mail	N/A	N/A	S	O
BUSY_REDIRECT_TO_VOICE_MAIL	Busy Redirect To Voice Mail	N/A	N/A	S	O
NO_ANSWER_REDIRECT_TO_VOICE_MAIL	No Answer Redirect To Voice Mail	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyVoiceManagementRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <processing>[PROCESSING]</processing>
    <voiceMessageDeliveryEmailAddress>[VOICE_MESSAGE_DELIVERY_EMAIL_
ADDRESS]</voiceMessageDeliveryEmailAddress>
    <usePhoneMessageWaitingIndicator>[USE_PHONE_MESSAGE_WAITING_
INDICATOR]</usePhoneMessageWaitingIndicator>
    <sendVoiceMessageNotifyEmail>[SEND_VOICE_MESSAGE_NOTIFY_
EMAIL]</sendVoiceMessageNotifyEmail>
    <voiceMessageNotifyEmailAddress>[VOICE_MESSAGE_NOTIFY_EMAIL_
ADDRESS]</voiceMessageNotifyEmailAddress>
    <sendCarbonCopyVoiceMessage>[SEND_CARBON_COPY_VOICE_
MESSAGE]</sendCarbonCopyVoiceMessage>
    <voiceMessageCarbonCopyEmailAddress>[VOICE_MESSAGE_CARBON_COPY_EMAIL_
ADDRESS]</voiceMessageCarbonCopyEmailAddress>
    <transferOnZeroToPhoneNumber>[TRANSFER_ON_ZERO_TO_PHONE_
NUMBER]</transferOnZeroToPhoneNumber>
    <transferPhoneNumber>[TRANSFER_PHONE_NUMBER]</transferPhoneNumber>
    <alwaysRedirectToVoiceMail>[ALWAYS_REDIRECT_TO_VOICE_
MAIL]</alwaysRedirectToVoiceMail>
    <busyRedirectToVoiceMail>[BUSY_REDIRECT_TO_VOICE_
MAIL]</busyRedirectToVoiceMail>
    <noAnswerRedirectToVoiceMail>[NO_ANSWER_REDIRECT_TO_VOICE_
MAIL]</noAnswerRedirectToVoiceMail>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT-RB**

Modify User Vm User Voice Mgmnt Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVmUserVoiceMgmntRb`.

**Table 2-337 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_PROCESSING	Processing	N/A	N/A	S	O
OLD_VOICE_MESSAGE_DELIVERY_EMAIL_ADDRESS	Voice Message Delivery Email Address	N/A	N/A	S	O
OLD_USE_PHONE_MESSAGE_WAITING_INDICATOR	Use Phone Message Waiting Indicator	N/A	N/A	S	O
OLD_SEND_VOICE_MESSAGE_NOTIFY_EMAIL	Send Voice Message Notify Email	N/A	N/A	S	O
OLD_VOICE_MESSAGE_NOTIFY_EMAIL_ADDRESS	Voice Message Notify Email Address	N/A	N/A	S	O
OLD_SEND_CARBON_COPY_VOICE_MESSAGE	Send Carbon Copy Voice Message	N/A	N/A	S	O
OLD_VOICE_MESSAGE_CARBON_COPY_EMAIL_ADDRESS	Voice Message Carbon Copy Email Address	N/A	N/A	S	O
OLD_TRANSFER_ON_ZERO_TO_PHONE_NUMBER	Transfer On Zero To Phone Number	N/A	N/A	S	O
OLD_TRANSFER_PHONE_NUMBER	Transfer Phone Number	N/A	N/A	S	O

Table 2–337 (Cont.) A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT-RB

Parameter Name	Description	Range	Default Value	Type	Class
OLD_ALWAYS_REDIRECT_TO_VOICE_MAIL	Always Redirect To Voice Mail	N/A	N/A	S	O
OLD_BUSY_REDIRECT_TO_VOICE_MAIL	Busy Redirect To Voice Mail	N/A	N/A	S	O
OLD_NO_ANSWER_REDIRECT_TO_VOICE_MAIL	No Answer Redirect To Voice Mail	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyVoiceManagementRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <processing>[OLD_PROCESSING]</processing>
    <voiceMessageDeliveryEmailAddress>[OLD_VOICE_MESSAGE_DELIVERY_EMAIL_
ADDRESS]</voiceMessageDeliveryEmailAddress>
    <usePhoneMessageWaitingIndicator>[OLD_USE_PHONE_MESSAGE_WAITING_
INDICATOR]</usePhoneMessageWaitingIndicator>
    <sendVoiceMessageNotifyEmail>[OLD_SEND_VOICE_MESSAGE_NOTIFY_
EMAIL]</sendVoiceMessageNotifyEmail>
    <voiceMessageNotifyEmailAddress>[OLD_VOICE_MESSAGE_NOTIFY_EMAIL_
ADDRESS]</voiceMessageNotifyEmailAddress>
    <sendCarbonCopyVoiceMessage>[OLD_SEND_CARBON_COPY_VOICE_
MESSAGE]</sendCarbonCopyVoiceMessage>
    <voiceMessageCarbonCopyEmailAddress>[OLD_VOICE_MESSAGE_CARBON_COPY_EMAIL_
ADDRESS]</voiceMessageCarbonCopyEmailAddress>
    <transferOnZeroToPhoneNumber>[OLD_TRANSFER_ON_ZERO_TO_PHONE_
NUMBER]</transferOnZeroToPhoneNumber>
    <transferPhoneNumber>[OLD_TRANSFER_PHONE_NUMBER]</transferPhoneNumber>
    <alwaysRedirectToVoiceMail>[OLD_ALWAYS_REDIRECT_TO_VOICE_
MAIL]</alwaysRedirectToVoiceMail>
    <busyRedirectToVoiceMail>[OLD_BUSY_REDIRECT_TO_VOICE_
MAIL]</busyRedirectToVoiceMail>
    <noAnswerRedirectToVoiceMail>[OLD_NO_ANSWER_REDIRECT_TO_VOICE_
MAIL]</noAnswerRedirectToVoiceMail>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL**

Modify User Vm User Voice Portal Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserVmUserVoicePortal`.

**Table 2-338 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_PERSONALIZED_NAME	Use Personalized Name	N/A	N/A	S	O
VOICE_PORTAL_AUTO_LOGIN	Voice Portal Auto Login	N/A	N/A	S	O
PERSONALIZED_NAME_AUDIO_FILE	Personalized Name Audio File	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyVoicePortalRequest16">
    <userId>[USER_ID]</userId>
    <usePersonalizedName>[USE_PERSONALIZED_NAME]</usePersonalizedName>
    <voicePortalAutoLogin>[VOICE_PORTAL_AUTO_LOGIN]</voicePortalAutoLogin>
    <personalizedNameAudioFile>[PERSONALIZED_NAME_AUDIO_
FILE]</personalizedNameAudioFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL-RB

Modify User Vm User Voice Portal Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVmUserVoicePortalRb`.

**Table 2-339 A\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_USE_PERSONALIZED_NAME	Use Personalized Name	N/A	N/A	S	O
OLD_VOICE_PORTAL_AUTO_LOGIN	Voice Portal Auto Login	N/A	N/A	S	O
OLD_PERSONALIZED_NAME_AUDIO_FILE	Personalized Name Audio File	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserModifyVoicePortalRequest16">
    <userId>[OLD_USER_ID]</userId>
    <usePersonalizedName>[OLD_USE_PERSONALIZED_NAME]</usePersonalizedName>
    <voicePortalAutoLogin>[OLD_VOICE_PORTAL_AUTO_LOGIN]</voicePortalAutoLogin>
    <personalizedNameAudioFile>[OLD_PERSONALIZED_NAME_AUDIO_
FILE]</personalizedNameAudioFile>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING

Modify User Voice Portal Calling Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserVoicePortalCalling`.

**Table 2-340 A\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoicePortalCallingModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING-RB

Modify User Voice Portal Calling Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserVoicePortalCallingRb`.

**Table 2–341 A\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoicePortalCallingModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS**

Modify User Zone Calling Restrictions Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserZoneCallingRestrictions`.

**Table 2–342 A\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
HOME_ZONE_NAME	Home Zone Name	N/A	N/A	S	O

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserZoneCallingRestrictionsModifyRequest">
    <userId>[USER_ID]</userId>
    <homeZoneName>[HOME_ZONE_NAME]</homeZoneName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS-RB**

Modify User Zone Calling Restrictions Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserZoneCallingRestrictionsRb`.

**Table 2-343 A\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_HOME_ZONE_NAME	Home Zone Name	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserZoneCallingRestrictionsModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <homeZoneName>[OLD_HOME_ZONE_NAME]</homeZoneName>
  </command>
```

```
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION**

Modify UserIN Integration Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.modUserINIntegration**.

**Table 2-344 A\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ORIGINATING_SERVICE_KEY	Originating Service Key	N/A	N/A	S	O
TERMINATING_SERVICE_KEY	Terminating Service Key	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserINIntegrationModifyRequest">
    <userId>[USER_ID]</userId>
    <originatingServiceKey>[ORIGINATING_SERVICE_KEY]</originatingServiceKey>
    <terminatingServiceKey>[TERMINATING_SERVICE_KEY]</terminatingServiceKey>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION-RB**

Modify UserIN Integration Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserINIntegrationRb`.

**Table 2-345 A\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_ORIGINATING_SERVICE_KEY	Originating Service Key	N/A	N/A	S	O
OLD_TERMINATING_SERVICE_KEY	Terminating Service Key	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserINIntegrationModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <originatingServiceKey>[OLD_ORIGINATING_SERVICE_KEY]</originatingServiceKey>
    <terminatingServiceKey>[OLD_TERMINATING_SERVICE_KEY]</terminatingServiceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP

Modify UserMWI Delivery To Mobile Ep Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserMWIDeliveryToMobileEp`.

**Table 2–346 A\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMWIDeliveryToMobileEndpointModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <mobilePhoneNumber>[MOBILE_PHONE_NUMBER]</mobilePhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP-RB

Modify UserMWI Delivery To Mobile Ep Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserMWIDeliveryToMobileEpRb`.

**Table 2–347 A\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMWIDeliveryToMobileEndpointModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <mobilePhoneNumber>[MOBILE_PHONE_NUMBER]</mobilePhoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP

Modify UserOCI Call Control App Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserOCICallControlApp`.

**Table 2–348 A\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
APPLICATION_ID_LIST	Application Id List	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOCICallControlApplicationModifyRequest">
    <userId>[USER_ID]</userId>
    <applicationIdList>[APPLICATION_ID_LIST]</applicationIdList>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP-RB

Modify UserOCI Call Control App Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserOCICallControlAppRb`.

**Table 2-349 A\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_APPLICATION_ID_LIST	Application Id List	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOCICallControlApplicationModifyRequest">
```

```

    <userId>[OLD_USER_ID]</userId>
    <applicationIdList>[OLD_APPLICATION_ID_LIST]</applicationIdList>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK

Modify UserSMDI Message Desk Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.modUserSMDIMessageDesk`.

**Table 2–350 A\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	O
MESSAGE_DESK_NUMBER	Message Desk Number	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskModifyRequest">
    <userId>[USER_ID]</userId>
    <isActive>[IS_ACTIVE]</isActive>
    <messageDeskNumber>[MESSAGE_DESK_NUMBER]</messageDeskNumber>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK-RB**

Modify UserSMDI Message Desk Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.modUserSMDIMessageDeskRb`.

**Table 2-351 A\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_IS_ACTIVE	Is Active	N/A	N/A	S	O
OLD_MESSAGE_DESK_NUMBER	Message Desk Number	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskModifyRequest">
    <userId>[OLD_USER_ID]</userId>
    <isActive>[OLD_IS_ACTIVE]</isActive>
    <messageDeskNumber>[OLD_MESSAGE_DESK_NUMBER]</messageDeskNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED

Query User Service Ised Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.assignUserServiceIsed`.

**Table 2–352 A\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SERVICE_NAME	Service Name	N/A	N/A	S	R
SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED-RB

Query User Service Ised Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.assignUserServiceIsedRb`.

**Table 2–353 A\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SERVICE_NAME	Service Name	N/A	N/A	S	R
OLD_SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetRequest15sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER

Query User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUser`.

**Table 2–354 A\_BS-USER\_16-X\_QRY\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetRequest15sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### **Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

SERVICE\_PROVIDER\_ID  
GROUP\_ID  
FIRST\_NAME  
LAST\_NAME  
CALLING\_LINE\_ID\_FIRST\_NAME  
CALLING\_LINE\_ID\_LAST\_NAME  
HIRAGANA\_FIRST\_NAME  
HIRAGANA\_LAST\_NAME  
PHONE\_NUMBER  
EXTENSION  
CALLING\_LINE\_ID\_PHONE\_NUMBER  
PASSWORD  
OLD\_PASSWORD  
DEPARTMENT  
DEPARTMENT\_FULL\_PATH  
LANGUAGE  
TIME\_ZONE  
TIME\_ZONE\_DISPLAY\_NAME  
DEFAULT\_ALIAS  
ALIAS  
ACCESS\_DEVICE\_NAME  
ACCESS\_DEVICE\_LEVEL  
ACCESS\_DEVICE\_CONTACT  
ACCESS\_DEVICE\_LINEPORT  
TITLE  
PAGER\_PHONE\_NUMBER

MOBILE\_PHONE\_NUMBER  
 EMAIL\_ADDRESS  
 YAHOO\_ID  
 ADDRESS\_LOCATION  
 ADDRESS\_LINE\_1  
 ADDRESS\_LINE\_2  
 CITY  
 STATE\_OR\_PROVINCE  
 STATE\_OR\_PROVINCE\_DISPLAY\_NAME  
 POSTAL\_CODE  
 COUNTRY  
 TRUNK\_GROUP\_DEVICE\_NAME  
 TRUNK\_GROUP\_DEVICE\_LINEPORT  
 TRUNK\_GROUP\_DEVICE\_CONTACT  
 ENTERPRISE\_TRUNK\_NAME  
 ALTERNATE\_TRUNK\_ID

## A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE

Query User Access Device File Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAccessDeviceFile`.

**Table 2–355 A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	S	R
FILE_FORMAT	File Format	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAccessDeviceFileGetRequest">
    <userId>[USER_ID]</userId>
    <deviceName>[DEVICE_NAME]</deviceName>
  </command>
</BroadsoftDocument>

```

```

    <fileFormat>[FILE_FORMAT]</fileFormat>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST**

Query User Access Device File List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAccessDeviceFileList`.

**Table 2–356 A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAccessDeviceFileGetListRequest">
    <userId>[USER_ID]</userId>
    <deviceName>[DEVICE_NAME]</deviceName>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST-RB

Query User Access Device File List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAccessDeviceFileListRb`.

**Table 2–357 A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAccessDeviceFileGetListRequest">
    <userId>[USER_ID]</userId>
    <deviceName>[DEVICE_NAME]</deviceName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-RB

Query User Access Device File Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAccessDeviceFileRb`.

**Table 2–358 A\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
DEVICE_NAME	Device Name	N/A	N/A	S	R
FILE_FORMAT	File Format	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAccessDeviceFileGetRequest">
    <userId>[USER_ID]</userId>
    <deviceName>[DEVICE_NAME]</deviceName>
    <fileFormat>[FILE_FORMAT]</fileFormat>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE

Query User Advice Of Charge Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAdviceOfCharge`.

**Table 2–359 A\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAdviceOfChargeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE-RB

Query User Advice Of Charge Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAdviceOfChargeRb`.

**Table 2-360 A\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAdviceOfChargeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS**

Query User Alternate Numbers Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAlternateNumbers`.

**Table 2–361 A\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAlternateNumbersGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

DISTINCTIVE\_RING  
 ALTERNATE\_ENTRY  
 PHONE\_NUMBER  
 EXTENSION  
 RING\_PATTERN

## A\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS-RB

Query User Alternate Numbers Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAlternateNumbersRb`.

**Table 2–362 A\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAlternateNumbersGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_DISTINCTIVE\_RING  
 OLD\_ALTERNATE\_ENTRY  
 OLD\_PHONE\_NUMBER  
 OLD\_EXTENSION  
 OLD\_RING\_PATTERN

## A\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION

Query User Anonymous Call Rejection Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAnonymousCallRejection`.

**Table 2–363 A\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAnonymousCallRejectionGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION-RB

Query User Anonymous Call Rejection Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAnonymousCallRejectionRb`.

**Table 2-364 A\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAnonymousCallRejectionGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as CSDL parameter :

OLD\_USER\_ID

OLD\_IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST

Query User Assigned Services List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAssignedServicesList`.

**Table 2–365 A\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAssignedServicesGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

**A\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST-RB**

Query User Assigned Services List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAssignedServicesListRb`.

**Table 2–366 A\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE

Query User Attendant Console Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAttendantConsole`.

**Table 2-367 A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleGetRequest14sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST

Query User Attendant Console Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0 prov.BroadsoftAS16User_prov.qryUserAttendantConsoleAvlblUserList`.

**Table 2-368 A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST-RB

Query User Attendant Console Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAttendantConsoleAvlblUserListRb`.

**Table 2-369 A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-RB

Query User Attendant Console Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAttendantConsoleRb`.

**Table 2-370 A\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAttendantConsoleGetRequest14sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_LAUNCH\_ON\_LOGIN

OLD\_ALLOW\_USER\_CONFIG\_CALL\_DETAILS

OLD\_ALLOW\_USER\_VIEW\_CALL\_DETAILS

## A\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION

Query User Authentication Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAuthentication`.

**Table 2-371 A\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAuthenticationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameter:

USER\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION-RB

Query User Authentication Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAuthenticationRb`.

**Table 2–372 A\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAuthenticationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK**

Query User Automatic Callback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAutomaticCallback`.

**Table 2–373 A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticCallbackGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK-RB**

Query User Automatic Callback Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAutomaticCallbackRb`.

**Table 2–374 A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE

Query User Automatic Hold Retrieve Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserAutomaticHoldRetrieve`.

**Table 2–375 A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticHoldRetrieveGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE-RB

Query User Automatic Hold Retrieve Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserAutomaticHoldRetrieveRb`.

**Table 2–376 A\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserAutomaticHoldRetrieveGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT

Query User Barge In Exempt Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBargeInExempt`.

**Table 2-377 A\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBargeInExemptGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT-RB**

Query User Barge In Exempt Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBargeInExemptRb`.

**Table 2–378 A\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBargeInExemptGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST

Query User Basic Call Logs List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBasicCallLogsList`.

**Table 2-379 A\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CALL_LOG_TYPE	Call Log Type	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBasicCallLogsGetListRequest14sp4">
    <userId>[USER_ID]</userId>
    <callLogType>[CALL_LOG_TYPE]</callLogType>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST-RB

Query User Basic Call Logs List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBasicCallLogsListRb`.

**Table 2–380 A\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CALL_LOG_TYPE	Call Log Type	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBasicCallLogsGetListRequest14sp4">
    <userId>[USER_ID]</userId>
    <callLogType>[CALL_LOG_TYPE]</callLogType>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD**

Query User Busy Lamp Field Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBusyLampField`.

**Table 2–381 A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBusyLampFieldGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST

Query User Busy Lamp Field Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBusyLampFieldAvlblUserList`.

**Table 2–382 A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

### MML commands

MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBusyLampFieldGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST-RB**

Query User Busy Lamp Field Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBusyLampFieldAvlblUserListRb`.

**Table 2–383 A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O

**Table 2–383 (Cont.) A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBusyLampFieldGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-RB

Query User Busy Lamp Field Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBusyLampFieldRb`.

**Table 2–384 A\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE**

Query User Bw Anywhere Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwAnywhere`.

**Table 2–385 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereGetRequest">
    <userId>[USER_ID]</userId>
  </command>
```

```
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST**

Query User Bw Anywhere Avlbl Portal List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwAnywhereAvlblPortalList`.

**Table 2–386 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereGetAvailablePortalListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST-RB

Query User Bw Anywhere Avlbl Portal List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwAnywhereAvlblPortalListRb`.

**Table 2–387 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<xml request from JNEP>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER

Query User Bw Anywhere Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwAnywherePhoneNumber`.

**Table 2–388 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereGetPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER-RB

Query User Bw Anywhere Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwAnywherePhoneNumberRb`.

**Table 2–389 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereGetPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-RB

Query User Bw Anywhere Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwAnywhereRb`.

**Table 2-390 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksAnywhereGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Query User Bw Anywhere Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwAnywhereSelectiveCriteria`.

**Table 2–391 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereGetSelectiveCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB

Query User Bw Anywhere Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwAnywhereSelectiveCriteriaRb`.

**Table 2–392 A\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksAnywhereGetSelectiveCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR

Query User Bw Communicator Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwCommunicator`.

**Table 2–393 A\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksCommunicatorGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR-RB

Query User Bw Communicator Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwCommunicatorRb`.

**Table 2–394 A\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksCommunicatorGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE**

Query User Bw Receptionist Enterprise Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwReceptionistEnterprise`.

**Table 2–395 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistEnterpriseGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST

Query User Bw Receptionist Enterprise Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwReceptionistEnterpriseAvlblUserList`.

**Table 2–396 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistEnterpriseGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## **A\_BS-USER\_16-X\_QRY\_ USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST-RB**

Query User Bw Receptionist Enterprise Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwReceptionistEnterpriseAvlblUserListRb`.

**Table 2–397 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistEnterpriseGetAvailableUserListRequest">
  <userId>[OLD_USER_ID]</userId>
  <responseSizeLimit>[OLD_RESPONSE_SIZE_LIMIT]</responseSizeLimit>
  <searchCriteriaUserLastName>[OLD_SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
  <searchCriteriaUserFirstName>[OLD_SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
```

```

    <searchCriteriaExactUserDepartment>[OLD_SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[OLD_SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-RB

Query User Bw Receptionist Enterprise Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwReceptionistEnterpriseRb`.

**Table 2–398 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistEnterpriseGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE

Query User Bw Receptionist Office Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwReceptionistOffice`.

**Table 2-399 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistOfficeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST

Query User Bw Receptionist Office Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwReceptionistOfficeAvlblUserList`.

**Table 2-400 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistOfficeGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST-RB

Query User Bw Receptionist Office Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwReceptionistOfficeAvlblUserListRb`.

**Table 2-401 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistOfficeGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-RB

Query User Bw Receptionist Office Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwReceptionistOfficeRb`.

**Table 2-402 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistOfficeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS

Query User Bw Receptionist Small Business Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwReceptionistSmallBusiness`.

**Table 2-403 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistSmallBusinessGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_ USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST

Query User Bw Receptionist Small Business Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserBwReceptionistSmallBusinessAvlblUserList`.

**Table 2-404 A\_BS-USER\_16-X\_QRY\_ USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistSmallBusinessGetAvailableUserListRequest">
  <userId>[USER_ID]</userId>
  <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
  <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
  <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
  <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## **A\_BS-USER\_16-X\_QRY\_ USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST-RB**

Query User Bw Receptionist Small Business Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwReceptionistSmallBusinessAvlblUserListRb`.

**Table 2-405 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O

**Table 2–405 (Cont.) A\_BS-USER\_16-X\_QRY\_**

Parameter Name	Description	Range	Default Value	Type	Class
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserBroadWorksReceptionistSmallBusinessGetAvailableUserListRequest">
  <userId>[USER_ID]</userId>
  <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
  <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
  <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
  <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB

Query User Bw Receptionist Small Business Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserBwReceptionistSmallBusinessRb`.

**Table 2–406 A\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserBroadWorksReceptionistSmallBusinessGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER

Query User Call Center Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallCenter`.

**Table 2–407 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

USE\_DEFAULT\_GUARD\_TIME

ENABLE\_GUARD\_TIMER

GUARD\_TIMER\_SECONDS

## A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST

Query User Call Center Agent Supervisor List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallCenterAgentSupervisorList`.

**Table 2-408 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
AGENT_USER_ID	Agent User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetAgentSupervisorListRequest">
    <agentUserId>[AGENT_USER_ID]</agentUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST-RB

Query User Call Center Agent Supervisor List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallCenterAgentSupervisorListRb`.

**Table 2-409 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
AGENT_USER_ID	Agent User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetAgentSupervisorListRequest">
    <agentUserId>[AGENT_USER_ID]</agentUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-RB

Query User Call Center Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallCenterRb`.

**Table 2-410 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Query User Call Center Supervised Agent List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallCenterSupervisedAgentList`.

**Table 2-411 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetSupervisedAgentListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of `sessionStartRequest` handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB

Query User Call Center Supervised Agent List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallCenterSupervisedAgentListRb`.

**Table 2–412 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetSupervisedAgentListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
    <serviceUserId>[SERVICE_USER_ID]</serviceUserId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST**

Query User Call Center Supervisor Call Center List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallCenterSupervisorCallCenterList`.

**Table 2–413 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetSupervisorCallCenterListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST-RB**

Query User Call Center Supervisor Call Center List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallCenterSupervisorCallCenterListRb`.

**Table 2-414 A\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallCenterGetSupervisorCallCenterListRequest">
    <supervisorUserId>[SUPERVISOR_USER_ID]</supervisorUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS

Query User Call Fwding Always Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallFwdingAlways`.

**Table 2-415 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingAlwaysGetRequest">
    <userId> [USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

IS\_ACTIVE  
FORWARD\_TO\_PHONE\_NUMBER  
IS\_RING\_SPLASH\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS-RB

Query User Call Fwding Always Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallFwdingAlwaysRb`.

**Table 2-416 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingAlwaysGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

IS\_ACTIVE  
FORWARD\_TO\_PHONE\_NUMBER

IS\_RING\_SPLASH\_ACTIVE

**A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY**

Query User Call Fwding Busy Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallFwdingBusy`.

**Table 2-417 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingBusyGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

IS\_ACTIVE

FORWARD\_TO\_PHONE\_NUMBER

**A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY-RB**

Query User Call Fwding Busy Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallFwdingBusyRb`.

**Table 2-418 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingBusyGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as CSDL parameter :

OLD\_USER\_ID

OLD\_IS\_ACTIVE

OLD\_FORWARD\_TO\_PHONE\_NUMBER

### A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER

Query User Call Fwding No Answer Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallFwdingNoAnswer`.

**Table 2-419 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNoAnswerGetRequest13mp16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

IS\_ACTIVE

FORWARD\_TO\_PHONE\_NUMBER

NUMBER\_OF\_RINGS

### A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER-RB

Query User Call Fwding No Answer Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallFwdingNoAnswerRb`.

**Table 2-420 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNoAnswerGetRequest13mp16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as CSDL parameter :

OLD\_IS\_ACTIVE

OLD\_FORWARD\_TO\_PHONE\_NUMBER

OLD\_NUMBER\_OF\_RINGS

### A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE

Query User Call Fwding Not Reachable Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallFwdingNotReachable`.

**Table 2–421 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNotReachableGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE-RB**

Query User Call Fwding Not Reachable Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallFwdingNotReachableRb`.

**Table 2–422 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingNotReachableGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE**

Query User Call Fwding Selective Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserCallFwdingSelective**.

**Table 2-423 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters will be return as INFO parameters

IS\_ACTIVE

DEFAULT\_FORWARD\_TO\_PHONE\_NUMBER

PLAY\_RING\_REMINDER

## A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA

Query User Call Fwding Selective Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallFwdingSelectiveCriteria`.

**Table 2-424 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB

Query User Call Fwding Selective Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallFwdingSelectiveCriteriaRb`.

**Table 2-425 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-RB

Query User Call Fwding Selective Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallFwdingSelectiveRb`.

**Table 2-426 A\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallForwardingSelectiveGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters will be return as CSDL parameters

OLD\_IS\_ACTIVE

OLD\_DEFAULT\_FORWARD\_TO\_PHONE\_NUMBER

OLD\_PLAY\_RING\_REMINDER

### A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY

Query User Call Notify Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallNotify`.

**Table 2-427 A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

CALL\_NOTIFY\_EMAIL\_ADDRESS

IS\_ACTIVE

CRITERIA\_NAME

TIME\_SCHEDULE

CALL\_FROM

BLACKLISTED

HOLIDAY\_SCHEDULE

## A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA

Query User Call Notify Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_`  
`prov.qryUserCallNotifyCriteria`.

**Table 2-428 A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters will be returned as INFO parameters:

```
TIME_SCHEDULE_TYPE
TIME_SCHEDULE_NAME
HOLIDAY_SCHEDULE_TYPE
HOLIDAY_SCHEDULE_NAME
FROM_DN_CRITERIA_SELECTION
INCLUDE_ANONYMOUS_CALLERS
```

INCLUDE\_UNAVAILABLE\_CALLERS

PARAM\_PHONE\_NUMBER

## A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA-RB

Query User Call Notify Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallNotifyCriteriaRb`.

**Table 2-429 A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-RB

Query User Call Notify Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallNotifyRb`.

**Table 2-430 A\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallNotifyGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_CALL\_NOTIFY\_EMAIL\_ADDRESS

OLD\_IS\_ACTIVE

OLD\_CRITERIA\_NAME

OLD\_TIME\_SCHEDULE

OLD\_CALL\_FROM

OLD\_BLACKLISTED

OLD\_HOLIDAY\_SCHEDULE

## A\_BS-USER\_16-X\_QRY\_USER-CALL-PARK

Query User Call Park Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallPark`.

**Table 2–431 A\_BS-USER\_16-X\_QRY\_USER-CALL-PARK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallParkGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-PARK-RB

Query User Call Park Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallParkRb`.

**Table 2–432 A\_BS-USER\_16-X\_QRY\_USER-CALL-PARK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallParkGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP

Query User Call Pickup Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserCallPickup**.

**Table 2-433 A\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallPickupGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

SERVICE\_INSTANCE\_NAME

USER\_X\_ID

USER\_LAST\_NAME

USER\_FIRST\_NAME

USER\_HIRAGANA\_LAST\_NAME

USER\_HIRAGANA\_FIRST\_NAME

USER\_DEPARTMENT

**A\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP-RB**

Query User Call Pickup Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallPickupRb`.

**Table 2-434 A\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallPickupGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES**

Query User Call Policies Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallPolicies`.

**Table 2-435 A\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallPoliciesGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES-RB

Query User Call Policies Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallPoliciesRb`.

**Table 2–436 A\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallPoliciesGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY

Query User Call Processing Policy Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallProcessingPolicy`.

**Table 2–437 A\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallProcessingGetPolicyRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters will be return as INFO parameters:

USE\_USERCLID\_SETTING  
USE\_USER\_MEDIA\_SETTING  
USE\_USER\_CALL\_LIMITS\_SETTING  
USE\_MAX\_SIMULTANEOUS\_CALLS  
MAX\_SIMULTANEOUS\_CALLS  
USE\_MAX\_SIMULTANEOUS\_VIDEO\_CALLS  
MAX\_SIMULTANEOUS\_VIDEO\_CALLS  
USE\_MAX\_CALL\_TIME\_FOR\_ANSWERED\_CALLS  
MAX\_CALL\_TIME\_FOR\_ANSWERED\_CALLS\_MINUTES  
USE\_MAX\_CALL\_TIME\_FOR\_UNANSWERED\_CALLS  
MAX\_CALL\_TIME\_FOR\_UNANSWERED\_CALLS\_MINUTES  
MEDIA\_POLICY\_SELECTION  
USE\_MAX\_CONCURRENT\_REDIRECTED\_CALLS  
MAX\_CONCURRENT\_REDIRECTED\_CALLS  
USE\_MAX\_FIND\_ME\_FOLLOW\_ME\_DEPTH  
MAX\_FIND\_ME\_FOLLOW\_ME\_DEPTH

MAX\_REDIRECTION\_DEPTH  
 USE\_MAX\_CONCURRENT\_FIND\_ME\_FOLLOW\_ME\_INVOCATIONS  
 MAX\_CONCURRENT\_FIND\_ME\_FOLLOW\_ME\_INVOCATIONS  
 CLID\_POLICY  
 EMERGENCY\_CLID\_POLICY  
 ALLOW\_ALTERNATE\_NUMBERS\_FOR\_REDIRECTING\_IDENTITY  
 USE\_GROUP\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY-RB

Query User Call Processing Policy Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallProcessingPolicyRb`.

**Table 2-438 A\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallProcessingGetPolicyRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters will be return as CSDL parameters:

OLD\_USE\_USERCLID\_SETTING  
 OLD\_USE\_USER\_MEDIA\_SETTING  
 OLD\_USE\_USER\_CALL\_LIMITS\_SETTING  
 OLD\_USE\_MAX\_SIMULTANEOUS\_CALLS  
 OLD\_MAX\_SIMULTANEOUS\_CALLS  
 OLD\_USE\_MAX\_SIMULTANEOUS\_VIDEO\_CALLS  
 OLD\_MAX\_SIMULTANEOUS\_VIDEO\_CALLS  
 OLD\_USE\_MAX\_CALL\_TIME\_FOR\_ANSWERED\_CALLS  
 OLD\_MAX\_CALL\_TIME\_FOR\_ANSWERED\_CALLS\_MINUTES  
 OLD\_USE\_MAX\_CALL\_TIME\_FOR\_UNANSWERED\_CALLS  
 OLD\_MAX\_CALL\_TIME\_FOR\_UNANSWERED\_CALLS\_MINUTES  
 OLD\_MEDIA\_POLICY\_SELECTION  
 OLD\_USE\_MAX\_CONCURRENT\_REDIRECTED\_CALLS  
 OLD\_MAX\_CONCURRENT\_REDIRECTED\_CALLS  
 OLD\_USE\_MAX\_FIND\_ME\_FOLLOW\_ME\_DEPTH  
 OLD\_MAX\_FIND\_ME\_FOLLOW\_ME\_DEPTH  
 OLD\_MAX\_REDIRECTION\_DEPTH  
 OLD\_USE\_MAX\_CONCURRENT\_FIND\_ME\_FOLLOW\_ME\_INVOCATIONS  
 OLD\_MAX\_CONCURRENT\_FIND\_ME\_FOLLOW\_ME\_INVOCATIONS  
 OLD\_CLID\_POLICY  
 OLD\_EMERGENCY\_CLID\_POLICY  
 OLD\_ALLOW\_ALTERNATE\_NUMBERS\_FOR\_REDIRECTING\_IDENTITY  
 OLD\_USE\_GROUP\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER

Query User Call Transfer Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0 prov.BroadsoftAS16User prov.qryUserCallTransfer`.

**Table 2-439 A\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallTransferGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_RECALL\_ACTIVE

RECALL\_NUMBER\_OF\_RINGS

USE\_DIVERSION\_INHIBITOR\_FOR\_BLIND\_TRANSFER

USE\_DIVERSION\_INHIBITOR\_FOR\_CONSULTATIVE\_CALLS

ENABLE\_BUSY\_CAMP\_ON

BUSY\_CAMP\_ON\_SECONDS

**A\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER-RB**

Query User Call Transfer Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallTransferRb`.

**Table 2-440 A\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```

protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallTransferGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_RECALL\_ACTIVE

OLD\_RECALL\_NUMBER\_OF\_RINGS

OLD\_USE\_DIVERSION\_INHIBITOR\_FOR\_BLIND\_TRANSFER

OLD\_USE\_DIVERSION\_INHIBITOR\_FOR\_CONSULTATIVE\_CALLS

OLD\_ENABLE\_BUSY\_CAMP\_ON

OLD\_BUSY\_CAMP\_ON\_SECONDS

**A\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING**

Query User Call Waiting Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallWaiting`.

**Table 2-441 A\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallWaitingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING-RB

Query User Call Waiting Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallWaitingRb`.

**Table 2-442 A\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallWaitingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

**A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE**

Query User Calling LineID Blocking Override Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallingLineIDBlockingOverride`.

**Table 2-443 A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDBlockingOverrideGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Retrun Parameters:

IS\_ACTIVE

**A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB**

Query User Calling LineID Blocking Override Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallingLineIDBlockingOverrideRb`.

**Table 2-444 A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDBlockingOverrideGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Retrun Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING

Query User Calling LineID Delivery Blocking Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallingLineIDDeliveryBlocking`.

**Table 2-445 A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDDeliveryBlockingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB

Query User Calling LineID Delivery Blocking Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallingLineIDDeliveryBlockingRb`.

**Table 2-446 A\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingLineIDDeliveryBlockingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL

Query User Calling Name Retrieval Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallingNameRetrieval`.

**Table 2-447 A\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingNameRetrievalGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

**A\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL-RB**

Query User Calling Name Retrieval Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallingNameRetrievalRb`.

**Table 2-448 A\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingNameRetrievalGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY

Query User Calling Party Category Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCallingPartyCategory`.

**Table 2-449 A\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingPartyCategoryGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY-RB**

Query User Calling Party Category Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCallingPartyCategoryRb`.

**Table 2-450 A\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCallingPartyCategoryGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER**

Query User Charge Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserChargeNumber`.

**Table 2-451 A\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserChargeNumberGetRequest14sp9">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER-RB

Query User Charge Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserChargeNumberRb`.

**Table 2–452 A\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserChargeNumberGetRequest14sp9">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CLASSMARK

Query User Classmark Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserClassmark`.

**Table 2–453 A\_BS-USER\_16-X\_QRY\_USER-CLASSMARK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserClassmarkGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CLASSMARK-RB

Query User Classmark Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.qryUserClassmarkRb**.

**Table 2-454 A\_BS-USER\_16-X\_QRY\_USER-CLASSMARK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserClassmarkGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-AUTH-CODE-LIST-RB**

Query User Comm Barring Auth Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCommBarringAuthCodeListRb`.

**Table 2-455 A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-AUTH-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserCommunicationBarringAuthorizationCodeGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL

Query User Comm Barring User Control Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCommBarringUserControl`.

**Table 2–456 A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommunicationBarringUserControlGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL-RB

Query User Comm Barring User Control Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCommBarringUserControlRb`.

**Table 2–457 A\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommunicationBarringUserControlGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER

Query User Comm Pilot Call Manager Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCommPilotCallManager`.

**Table 2-458 A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotCallManagerGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER-RB**

Query User Comm Pilot Call Manager Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCommPilotCallManagerRb`.

**Table 2-459 A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotCallManagerGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS

Query User Comm Pilot Express Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCommPilotExpress`.

**Table 2-460 A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS-RB

Query User Comm Pilot Express Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCommPilotExpressRb`.

**Table 2-461 A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR

Query User Comm Pilot ExpressSR Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserCommPilotExpressSR**.

**Table 2-462 A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressSRGetRequest13mp16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR-RB**

Query User Comm Pilot ExpressSR Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCommPilotExpressSRRb`.

**Table 2-463 A\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCommPilotExpressSRGetRequest13mp16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION

Query User Connected Line Id Restriction Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserConnectedLineIdRestriction`.

**Table 2-464 A\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserConnectedLineIdentificationRestrictionGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION-RB

Query User Connected Line Id Restriction Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserConnectedLineIdRestrictionRb`.

**Table 2-465 A\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserConnectedLineIdentificationRestrictionGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA

Query User Custom Rback User Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCustomRbackUserCriteria`.

**Table 2-466 A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
```

```

    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

BLACKLISTED

AUDIO\_SELECTION

VIDEO\_SELECTION

## A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST

Query User Custom Rback User Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserCustomRbackUserCriteriaList`.

**Table 2-467 A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST-RB

Query User Custom Rback User Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCustomRbackUserCriteriaListRb`.

**Table 2-468 A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-RB

Query User Custom Rback User Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserCustomRbackUserCriteriaRb`.

**Table 2-469 A\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserCustomRingbackUserGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_BLACKLISTED

OLD\_AUDIO\_SELECTION

OLD\_VIDEO\_SELECTION

## A\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN

Query User Directed Call Pickup With Barge In Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserDirectedCallPickupWithBargeIn`.

**Table 2-470 A\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDirectedCallPickupWithBargeInGetRequest14sp7">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB

Query User Directed Call Pickup With Barge In Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserDirectedCallPickupWithBargeInRb`.

**Table 2-471 A\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDirectedCallPickupWithBargeInGetRequest14sp7">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST

Query User Dn Activation List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserDnActivationList**.

**Table 2-472 A\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDnGetActivationListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST-RB**

Query User Dn Activation List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserDnActivationListRb`.

**Table 2-473 A\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDnGetActivationListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB

Query User Do Not Disturb Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserDoNotDisturb`.

**Table 2-474 A\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDoNotDisturbGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

RING\_SPLASH

## A\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB-RB

Query User Do Not Disturb Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserDoNotDisturbRb`.

**Table 2-475 A\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDoNotDisturbGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

OLD\_RING\_SPLASH

### A\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC

Query User Dual ModeVCC Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserDualModeVCC`.

**Table 2–476 A\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDualModeVCCGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC-RB

Query User Dual ModeVCC Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserDualModeVCCRb`.

**Table 2–477 A\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserDualModeVCCGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST**

Query User Enhanced Call Logs List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserEnhancedCallLogsList**.

**Table 2–478 A\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CALL_LOG_TYPE	Call Log Type	N/A	N/A	S	O
RESPONSE_PAGING_CONTROL	Response Paging Control	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserEnhancedCallLogsGetListRequest16">
    <userId>[USER_ID]</userId>
    <callLogType>[CALL_LOG_TYPE]</callLogType>
    <responsePagingControl>[RESPONSE_PAGING_CONTROL]</responsePagingControl>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST-RB**

Query User Enhanced Call Logs List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserEnhancedCallLogsListRb`.

**Table 2-479 A\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CALL_LOG_TYPE	Call Log Type	N/A	N/A	S	O
RESPONSE_PAGING_CONTROL	Response Paging Control	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserEnhancedCallLogsGetListRequest16">
    <userId>[USER_ID]</userId>
    <callLogType>[CALL_LOG_TYPE]</callLogType>
    <responsePagingControl>[RESPONSE_PAGING_CONTROL]</responsePagingControl>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY

Query User External Calling LineID Delivery Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserExternalCallingLineIDDelivery`.

**Table 2-480 A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCallingLineIDDeliveryGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB

Query User External Calling LineID Delivery Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserExternalCallingLineIDDeliveryRb`.

**Table 2–481 A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCallingLineIDDeliveryGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK**

Query User External Custom Rback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0 prov.BroadsoftAS16User_ prov.qryUserExternalCustomRback`.

**Table 2–482 A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCustomRingbackGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK-RB**

Query User External Custom Rback Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserExternalCustomRbackRb`.

**Table 2-483 A\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserExternalCustomRingbackGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING

Query User Fax Messaging Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserFaxMessaging`.

**Table 2-484 A\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserFaxMessagingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING-RB

Query User Fax Messaging Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserFaxMessagingRb`.

**Table 2–485 A\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserFaxMessagingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST**

Query User Feature Access Code List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserFeatureAccessCodeList`.

**Table 2–486 A\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserFeatureAccessCodeGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST-RB**

Query User Feature Access Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserFeatureAccessCodeListRb`.

**Table 2-487 A\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserFeatureAccessCodeGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE

Query User Holiday Schedule Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserHolidaySchedule`.

**Table 2-488 A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleGetRequest">
    <userId>[USER_ID]</userId>
    <holidayScheduleName>[HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

HOLIDAY\_SCHEDULE\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST

Query User Holiday Schedule List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserHolidayScheduleList`.

**Table 2-489 A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>"

The following parameters are also returned as INFO parameter :

HOLIDAY\_SCHEDULE

TYPE

## A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST-RB

Query User Holiday Schedule List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserHolidayScheduleListRb`.

**Table 2–490 A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-RB

Query User Holiday Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserHolidayScheduleRb`.

**Table 2–491 A\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHolidayScheduleGetRequest">
    <userId>[USER_ID]</userId>
    <holidayScheduleName>[HOLIDAY_SCHEDULE_NAME]</holidayScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>"

## A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST

Query User Hoteling Guest Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserHotelingGuest`.

**Table 2-492 A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingGuestGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

ASSOCIATION\_LIMIT\_HOURS

ENABLE\_ASSOCIATION\_LIMIT

HOST\_USER\_ID

HOST\_LAST\_NAME

HOST\_FIRST\_NAME

HOST\_ASSOCIATION\_DATE

HOST\_ENFORCES\_ASSOCIATION\_LIMIT

HOST\_ASSOCIATION\_LIMIT\_HOURS

**A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST**

Query User Hoteling Guest Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserHotelingGuestAvlblUserList`.

**Table 2-493 A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingGuestGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST-RB

Query User Hoteling Guest Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserHotelingGuestAvlblUserListRb`.

**Table 2-494 A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O

**Table 2–494 (Cont.) A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingGuestGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-RB

Query User Hoteling Guest Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserHotelingGuestRb`.

**Table 2–495 A\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingHostGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

OLD\_ASSOCIATION\_LIMIT\_HOURS

OLD\_ENABLE\_ASSOCIATION\_LIMIT

OLD\_HOST\_USER\_ID

OLD\_HOST\_LAST\_NAME

OLD\_HOST\_FIRST\_NAME

OLD\_HOST\_ASSOCIATION\_DATE

OLD\_HOST\_ENFORCES\_ASSOCIATION\_LIMIT

OLD\_HOST\_ASSOCIATION\_LIMIT\_HOURS

## A\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST

Query User Hoteling Host Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserHotelingHost`.

**Table 2–496 A\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingHostGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST-RB

Query User Hoteling Host Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserHotelingHostRb`.

**Table 2–497 A\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserHotelingHostGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION

Query User In Call Service Activation Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserInCallServiceActivation**.

**Table 2-498 A\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInCallServiceActivationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION-RB**

Query User In Call Service Activation Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInCallServiceActivationRb`.

**Table 2-499 A\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInCallServiceActivationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN

Query User Incoming Calling Plan Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserIncomingCallingPlan`.

**Table 2–500 A\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIncomingCallingPlanGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN-RB

Query User Incoming Calling Plan Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserIncomingCallingPlanRb`.

**Table 2–501 A\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIncomingCallingPlanGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST

Query User Instant Conf Avlbl Bridge Delegates List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfAvlblBridgeDelegatesList`.

**Table 2-502 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetAvailableBridgeDelegatesListRequest">
```

```

    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST-RB**

Query User Instant Conf Avlbl Bridge Delegates List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfAvlblBridgeDelegatesListRb`.

**Table 2-503 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetAvailableBridgeDelegatesListRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST**

Query User Instant Conf Avlbl Conference Owner List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfAvlblConferenceOwnerList`.

**Table 2-504 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetAvailableConferenceOwnerListRequest">
    <userId> [USER_ID]</userId>
    <bridgeServiceUserId> [BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST-RB

Query User Instant Conf Avlbl Conference Owner List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfAvlblConferenceOwnerListRb`.

**Table 2-505 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetAvailableConferenceOwnerListRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST

Query User Instant Conf Bridge Delegates List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfBridgeDelegatesList`.

**Table 2–506 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetBridgeDelegatesListRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST-RB

Query User Instant Conf Bridge Delegates List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfBridgeDelegatesListRb`.

**Table 2–507 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetBridgeDelegatesListRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE

Query User Instant Conf Conference Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfConference`.

**Table 2-508 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingGetConferenceRequest14Sp6">
```

```

    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT

Query User Instant Conf Conference Bridge Report Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfConferenceBridgeReport`.

**Table 2-509 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
REPORT_START_DATE	Report Start Date	N/A	N/A	S	R
REPORT_END_DATE	Report End Date	N/A	N/A	S	R
BILLING_CODE	Billing Code	N/A	N/A	S	O
REPORT_DELIVERY_EMAIL_ADDRESS	Report Delivery Email Address	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceBridgeReportRequest">
    <userId>[USER_ID]</userId>
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <reportStartDate>[REPORT_START_DATE]</reportStartDate>
  </command>
</BroadsoftDocument>

```

```

    <reportEndDate>[REPORT_END_DATE]</reportEndDate>
    <billingCode>[BILLING_CODE]</billingCode>
    <reportDeliveryEmailAddress>[REPORT_DELIVERY_EMAIL_
ADDRESS]</reportDeliveryEmailAddress>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT-RB**

Query User Instant Conf Conference Bridge Report Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfConferenceBridgeReportRb`.

**Table 2-510 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
REPORT_START_DATE	Report Start Date	N/A	N/A	S	R
REPORT_END_DATE	Report End Date	N/A	N/A	S	R
BILLING_CODE	Billing Code	N/A	N/A	S	O
REPORT_DELIVERY_EMAIL_ADDRESS	Report Delivery Email Address	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceBridgeReportRequest">
    <userId>[USER_ID]</userId>

```

```

    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <reportStartDate>[REPORT_START_DATE]</reportStartDate>
    <reportEndDate>[REPORT_END_DATE]</reportEndDate>
    <billingCode>[BILLING_CODE]</billingCode>
    <reportDeliveryEmailAddress>[REPORT_DELIVERY_EMAIL_
ADDRESS]</reportDeliveryEmailAddress>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL**

Query User Instant Conf Conference Call Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfConferenceCall`.

**Table 2-511 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingGetConferenceCallRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[CONFERENCE_CALL_ID]</conferenceCallId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL-RB**

Query User Instant Conf Conference Call Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfConferenceCallRb`.

**Table 2-512 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingGetConferenceCallRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[CONFERENCE_CALL_ID]</conferenceCallId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST

Query User Instant Conf Conference Document List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfConferenceDocumentList`.

**Table 2-513 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceDocumentListRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB

Query User Instant Conf Conference Document List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfConferenceDocumentListRb`.

**Table 2-514 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceDocumentListRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RB**

Query User Instant Conf Conference Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfConferenceRb`.

**Table 2-515 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingGetConferenceRequest14Sp6">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING

Query User Instant Conf Conference Recording Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfConferenceRecording`.

**Table 2-516 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="">
```

```

xsi:type="UserInstantConferencingGetConferenceRecordingRequest14Sp9">
  <userId>[USER_ID]</userId>
  <recordingKey>[RECORDING_KEY]</recordingKey>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST**

Query User Instant Conf Conference Recording List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfConferenceRecordingList`.

**Table 2-517 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceRecordingListRequest">
  <userId>[USER_ID]</userId>
  <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB**

Query User Instant Conf Conference Recording List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfConferenceRecordingListRb`.

**Table 2-518 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceRecordingListRequest">
    <userId>[USER_ID]</userId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-RB

Query User Instant Conf Conference Recording Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfConferenceRecordingRb`.

**Table 2-519 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetConferenceRecordingRequest14Sp9">
    <userId>[USER_ID]</userId>
    <recordingKey>[RECORDING_KEY]</recordingKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST

Query User Instant Conf Current Conference List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfCurrentConferenceList`.

**Table 2–520 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetCurrentConferenceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST-RB**

Query User Instant Conf Current Conference List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfCurrentConferenceListRb`.

**Table 2–521 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetCurrentConferenceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST**

Query User Instant Conf Expired Conference List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfExpiredConferenceList`.

**Table 2-522 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetExpiredConferenceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST-RB

Query User Instant Conf Expired Conference List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfExpiredConferenceListRb`.

**Table 2-523 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetExpiredConferenceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST

Query User Instant Conf Future Conference List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfFutureConferenceList`.

**Table 2–524 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetFutureConferenceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST-RB

Query User Instant Conf Future Conference List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfFutureConferenceListRb`.

**Table 2–525 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetFutureConferenceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST

Query User Instant Conf Instance List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfInstanceList`.

**Table 2-526 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingGetInstanceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST-RB**

Query User Instant Conf Instance List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfInstanceListRb`.

**Table 2–527 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInstantConferencingGetInstanceListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE

Query User Instant Conf Stand Alone Conference Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfStandAloneConference`.

**Table 2–528 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceRequest14Sp6">
    <conferenceOwnerUserId> [CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey> [CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL

Query User Instant Conf Stand Alone Conference Call Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfStandAloneConferenceCall`.

**Table 2-529 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceCallRequest">
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[CONFERENCE_CALL_ID]</conferenceCallId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### **A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL-RB**

Query User Instant Conf Stand Alone Conference Call Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.qryUserInstantConfStandAloneConferenceCallRb**.

**Table 2-530 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceCallRequest">
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <conferenceCallId>[CONFERENCE_CALL_ID]</conferenceCallId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### **A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST**

Query User Instant Conf Stand Alone Conference Document List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserInstantConfStandAloneConferenceDocumentList**.

**Table 2-531 A\_BS-USER\_16-X\_QRY\_**  
**USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
IS_WEB_SERVER_COLLOCATED	Is Web Server Collocated	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceDocumentListRequest14">
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
    <isWebServerCollocated>[IS_WEB_SERVER_COLLOCATED]</isWebServerCollocated>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### **A\_BS-USER\_16-X\_QRY\_** **USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST-RB**

Query User Instant Conf Stand Alone Conference Document List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfStandAloneConferenceDocumentListRb`.

**Table 2-532 A\_BS-USER\_16-X\_QRY\_**  
**USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
IS_WEB_SERVER_COLLOCATED	Is Web Server Collocated	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceDocumentListRequest14">
    <conferenceOwnerUserId> [CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey> [CONFERENCE_KEY]</conferenceKey>
    <isWebServerCollocated> [IS_WEB_SERVER_COLLOCATED]</isWebServerCollocated>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RB

Query User Instant Conf Stand Alone Conference Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfStandAloneConferenceRb`.

**Table 2-533 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceRequest14Sp6">
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <conferenceKey>[CONFERENCE_KEY]</conferenceKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING**

Query User Instant Conf Stand Alone Conference Recording Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfStandAloneConferenceRecording`.

**Table 2-534 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceRecordingRequest">
    <conferenceOwnerId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerId>
    <recordingKey>[RECORDING_KEY]</recordingKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### **A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING-RB**

Query User Instant Conf Stand Alone Conference Recording Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.qryUserInstantConfStandAloneConferenceRecordingRb**.

**Table 2-535 A\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneConferenceRecordingRequest">
    <conferenceOwnerUserId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerUserId>
    <recordingKey>[RECORDING_KEY]</recordingKey>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_ USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT

Query User Instant Conf Stand Alone Slide Show Content Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInstantConfStandAloneSlideShowContent`.

**Table 2-536 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
SLIDESHOW_PASSWORD_HEX	Slideshow Password Hex	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneSlideShowContentRequest">
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <conferenceOwnerId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerId>
    <documentId>[DOCUMENT_ID]</documentId>
    <slideshowPasswordHex>[SLIDESHOW_PASSWORD_HEX]</slideshowPasswordHex>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT-RB

Query User Instant Conf Stand Alone Slide Show Content Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInstantConfStandAloneSlideShowContentRb`.

**Table 2-537 A\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
SLIDESHOW_PASSWORD_HEX	Slideshow Password Hex	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserInstantConferencingGetStandAloneSlideShowContentRequest">
    <bridgeServiceUserId>[BRIDGE_SERVICE_USER_ID]</bridgeServiceUserId>
    <conferenceOwnerId>[CONFERENCE_OWNER_USER_ID]</conferenceOwnerId>
    <documentId>[DOCUMENT_ID]</documentId>
    <slideshowPasswordHex>[SLIDESHOW_PASSWORD_HEX]</slideshowPasswordHex>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL

Query User Intelligent Network Service Control Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserIntelligentNetworkServiceControl`.

**Table 2–538 A\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIntelligentNetworkServiceControlGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB**

Query User Intelligent Network Service Control Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserIntelligentNetworkServiceControlRb`.

**Table 2–539 A\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserIntelligentNetworkServiceControlGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER

Query User Intercept User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInterceptUser`.

**Table 2-540 A\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInterceptUserGetRequest16sp1">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

ANNOUNCEMENT\_SELECTION

AUDIO\_FILE\_DESCRIPTION

VIDEO\_FILE\_DESCRIPTION

PLAY\_NEW\_PHONE\_NUMBER

NEW\_PHONE\_NUMBER

TRANSFER\_ZERO\_TO\_PHONE\_NUMBER

TRANSFER\_PHONE\_NUMBER

AUDIO\_MEDIA\_TYPE

VIDEO\_MEDIA\_TYPE

REROUTE\_OUTBOUND\_CALLS

OUTBOUND\_REROUTE\_PHONE\_NUMBER

ALLOWO\_UTBOUND\_LOCAL\_CALLS

INBOUND\_CALL\_MODE

ALTERNATE\_BLOCKING\_ANNOUNCEMENT

ROUTE\_TO\_VOICE\_MAIL

**A\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER-RB**

Query User Intercept User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInterceptUserRb`.

**Table 2-541 A\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands**

MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInterceptUserGetRequest16sp1">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_IS\_ACTIVE  
 OLD\_ANNOUNCEMENT\_SELECTION  
 OLD\_AUDIO\_FILE\_DESCRIPTION  
 OLD\_VIDEO\_FILE\_DESCRIPTION  
 OLD\_PLAY\_NEW\_PHONE\_NUMBER  
 OLD\_NEW\_PHONE\_NUMBER  
 OLD\_TRANSFER\_ZERO\_TO\_PHONE\_NUMBER  
 OLD\_TRANSFER\_PHONE\_NUMBER  
 OLD\_AUDIO\_MEDIA\_TYPE  
 OLD\_VIDEO\_MEDIA\_TYPE  
 OLD\_REROUTE\_OUTBOUND\_CALLS  
 OLD\_OUTBOUND\_REROUTE\_PHONE\_NUMBER  
 OLD\_ALLOWO\_UTBOUND\_LOCAL\_CALLS  
 OLD\_INBOUND\_CALL\_MODE  
 OLD\_ALTERNATE\_BLOCKING\_ANNOUNCEMENT  
 OLD\_ROUTE\_TO\_VOICE\_MAIL

## A\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY

Query User Internal Calling LineID Delivery Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserInternalCallingLineIDDelivery`.

**Table 2-542 A\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInternalCallingLineIDDeliveryGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB

Query User Internal Calling LineID Delivery Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserInternalCallingLineIDDeliveryRb`.

**Table 2-543 A\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserInternalCallingLineIDDeliveryGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST

Query User Line Port List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserLinePortList`.

**Table 2-544 A\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserLinePortGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST-RB**

Query User Line Port List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserLinePortListRb`.

**Table 2-545 A\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserLinePortGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP

Query User List In Group Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserListInGroup`.

**Table 2-546 A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
GROUP_ID	Group Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetListInGroupRequest">
    <serviceProviderId>[SERVICE_PROVIDER_ID]</serviceProviderId>
    <GroupId>[GROUP_ID]</GroupId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
```

```

    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserInTrunkGroup>[SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_
GROUP]</searchCriteriaExactUserInTrunkGroup>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP-RB**

Query User List In Group Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserListInGroupRb`.

**Table 2-547 A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
GROUP_ID	Group Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetListInGroupRequest">
    <serviceProviderId>[SERVICE_PROVIDER_ID]</serviceProviderId>
    <GroupId>[GROUP_ID]</GroupId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserInTrunkGroup>[SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_
GROUP]</searchCriteriaExactUserInTrunkGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV

Query User List In Service Provider Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserListInServProv`.

**Table 2-548 A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetListInServiceProviderRequest">
    <serviceProviderId>[SERVICE_PROVIDER_ID]</serviceProviderId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaExactUserInTrunkGroup>[SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_
GROUP]</searchCriteriaExactUserInTrunkGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV-RB

Query User List In Service Provider Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserListInServProvRb`.

**Table 2-549 A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetListInServiceProviderRequest">
    <serviceProviderId>[SERVICE_PROVIDER_ID]</serviceProviderId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaExactUserInTrunkGroup>[SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_
```

```
GROUP]</searchCriteriaExactUserInTrunkGroup>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM**

Query User List In System Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserListInSystem`.

**Table 2-550 A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_GROUP_ID	Search Criteria Group Id	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_SERVICE_PROVIDER	Search Criteria Exact Service Provider	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_NETWORK_CLASS_OF_SERVICE	Search Criteria Exact User Network Class Of Service	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetListInSystemRequest">
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaGroupId>[SEARCH_CRITERIA_GROUP_ID]</searchCriteriaGroupId>
    <searchCriteriaExactServiceProvider>[SEARCH_CRITERIA_EXACT_SERVICE_
PROVIDER]</searchCriteriaExactServiceProvider>
    <searchCriteriaExactUserInTrunkGroup>[SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_
GROUP]</searchCriteriaExactUserInTrunkGroup>
    <searchCriteriaExactUserNetworkClassOfService>[SEARCH_CRITERIA_EXACT_USER_
NETWORK_CLASS_OF_SERVICE]</searchCriteriaExactUserNetworkClassOfService>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM-RB

Query User List In System Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.qryUserListInSystemRb**.

**Table 2-551 A\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_GROUP_ID	Search Criteria Group Id	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_SERVICE_PROVIDER	Search Criteria Exact Service Provider	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_NETWORK_CLASS_OF_SERVICE	Search Criteria Exact User Network Class Of Service	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetListInSystemRequest">
    <responseSizeLimit>[OLD_RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[OLD_SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[OLD_SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[OLD_SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaEmailAddress>[OLD_SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaGroupId>[OLD_SEARCH_CRITERIA_GROUP_ID]</searchCriteriaGroupId>
    <searchCriteriaExactServiceProvider>[OLD_SEARCH_CRITERIA_EXACT_SERVICE_
PROVIDER]</searchCriteriaExactServiceProvider>
    <searchCriteriaExactUserInTrunkGroup>[OLD_SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_
GROUP]</searchCriteriaExactUserInTrunkGroup>
    <searchCriteriaExactUserNetworkClassOfService>[OLD_SEARCH_CRITERIA_EXACT_USER_
NETWORK_CLASS_OF_SERVICE]</searchCriteriaExactUserNetworkClassOfService>
  </command>
</BroadsoftDocument>
```

```
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO**

Query User Login Info Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserLoginInfo**.

**Table 2-552 A\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetLoginInfoRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO-RB

Query User Login Info Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserLoginInfoRb`.

**Table 2-553 A\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetLoginInfoRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE

Query User Malicious Call Trace Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserMaliciousCallTrace`.

**Table 2-554 A\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMaliciousCallTraceGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Retrun Parameters:

IS\_ACTIVE

TRACE\_TYPE\_SELECTION

TRACE\_FOR\_TIME\_PERIOD

## A\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE-RB

Query User Malicious Call Trace Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserMaliciousCallTraceRb`.

**Table 2-555 A\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMaliciousCallTraceGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Retrun Parameters:

OLD\_IS\_ACTIVE

OLD\_TRACE\_TYPE\_SELECTION

OLD\_TRACE\_FOR\_TIME\_PERIOD

### A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD

Query User Music On Hold Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserMusicOnHold`.

**Table 2–556 A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

### A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-RB

Query User Music On Hold Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserMusicOnHoldRb`.

**Table 2–557 A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER

Query User Music On Hold User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserMusicOnHoldUser`.

**Table 2-558 A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldUserGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER-RB

Query User Music On Hold User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserMusicOnHoldUserRb`.

**Table 2-559 A\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMusicOnHoldUserGetRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF**

Query User Network Conf Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserNetworkConf`.

**Table 2-560 A\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserNetworkConferencingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF-RB

Query User Network Conf Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserNetworkConfRb`.

**Table 2–561 A\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserNetworkConferencingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE

Query User Outgoing Calling Plan Auth Code Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanAuthCode`.

**Table 2–562 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanAuthorizationCodeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST

Query User Outgoing Calling Plan Auth Code List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanAuthCodeList`.

**Table 2-563 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB**

Query User Outgoing Calling Plan Auth Code List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanAuthCodeListRb`.

**Table 2-564 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanAuthorizationCodeGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB

Query User Outgoing Calling Plan Auth Code Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanAuthCodeRb`.

**Table 2-565 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanAuthorizationCodeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG

Query User Outgoing Calling Plan Digit Plan Orig Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanDigitPlanOrig`.

**Table 2-566 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanOriginatingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB**

Query User Outgoing Calling Plan Digit Plan Orig Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanDigitPlanOrigRb`.

**Table 2-567 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanOriginatingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR

Query User Outgoing Calling Plan Digit Plan Redir Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanDigitPlanRedir`.

**Table 2-568 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanRedirectingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB**

Query User Outgoing Calling Plan Digit Plan Redir Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanDigitPlanRedirRb`.

**Table 2-569 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanDigitPlanRedirectingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG

Query User Outgoing Calling Plan Orig Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanOrig`.

**Table 2-570 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanOriginatingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

USE\_CUSTOM\_SETTINGS

GROUP\_ACCESS

LOCAL\_ACCESS

TOLLFREE\_ACCESS

TOLL\_ACCESS

INTERNATIONAL\_ACCESS

OPERATOR\_ASSISTED\_ACCESS

CHARABLE\_DIRECTORY\_ASSISTED\_ACCESS  
 SPECIAL\_SERVICE\_1\_ACCESS  
 SPECIAL\_SERVICE\_2\_ACCESS  
 PREMIUM\_SERVICE\_1\_ACCESS  
 PREMIUM\_SERVICE\_2\_ACCESS  
 CASUAL\_SERVICE  
 URL\_DIALING\_ACCESS  
 UNKNOWN\_ACCESS

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG-RB

Query User Outgoing Calling Plan Orig Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanOrigRb`.

**Table 2-571 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanOriginatingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID  
OLD\_USE\_CUSTOM\_SETTINGS  
OLD\_GROUP\_ACCESS  
OLD\_LOCAL\_ACCESS  
OLD\_TOLLFREE\_ACCESS  
OLD\_TOLL\_ACCESS  
OLD\_INTERNATIONAL\_ACCESS  
OLD\_OPERATOR\_ASSISTED\_ACCESS  
OLD\_CHARABLE\_DIRECTORY\_ASSISTED\_ACCESS  
OLD\_SPECIAL\_SERVICE\_1\_ACCESS  
OLD\_SPECIAL\_SERVICE\_2\_ACCESS  
OLD\_PREMIUM\_SERVICE\_1\_ACCESS  
OLD\_PREMIUM\_SERVICE\_2\_ACCESS  
OLD\_CASUAL\_SERVICE  
OLD\_URL\_DIALING\_ACCESS  
OLD\_UNKNOWN\_ACCESS

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR

Query User Outgoing Calling Plan Redir Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanRedir`.

**Table 2-572 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in

connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR-RB

Query User Outgoing Calling Plan Redir Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanRedirRb`.

**Table 2-573 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED

Query User Outgoing Calling Plan Redirected Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanRedirected`.

**Table 2-574 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectedGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB

Query User Outgoing Calling Plan Redirected Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanRedirectedRb`.

**Table 2-575 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanRedirectedGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE

Query User Outgoing Calling Plan Sustained Auth Code Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanSustainedAuthCode`.

**Table 2-576 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanSustainedAuthorizationCodeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## **A\_BS-USER\_16-X\_QRY\_ USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB**

Query User Outgoing Calling Plan Sustained Auth Code Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanSustainedAuthCodeRb`.

**Table 2-577 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserOutgoingCallingPlanSustainedAuthorizationCodeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS

Query User Outgoing Calling Plan Transfer Numbers Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutgoingCallingPlanTransferNumbers`.

**Table 2-578 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanTransferNumbersGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB

Query User Outgoing Calling Plan Transfer Numbers Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutgoingCallingPlanTransferNumbersRb`.

**Table 2–579 A\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutgoingCallingPlanTransferNumbersGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION**

Query User Outlook Integration Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserOutlookIntegration`.

**Table 2–580 A\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION-RB**

Query User Outlook Integration Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOutlookIntegrationRb`.

**Table 2-581 A\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOutlookIntegrationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES

Query User Pcom Phone Services Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPcomPhoneServices`.

**Table 2–582 A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE	Access Device	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPolycomPhoneServicesGetRequest">
    <userId>[USER_ID]</userId>
    <accessDevice>[ACCESS_DEVICE]</accessDevice>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST

Query User Pcom Phone Services Primary Ep List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPcomPhoneServicesPrimaryEpList`.

**Table 2–583 A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserPolycomPhoneServicesGetPrimaryEndpointListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST-RB

Query User Pcom Phone Services Primary Ep List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPcomPhoneServicesPrimaryEpListRb`.

**Table 2-584 A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserPolycomPhoneServicesGetPrimaryEndpointListRequest">
    <userId>[USER_ID]</userId>
  </command>
```

```
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-RB**

Query User Pcom Phone Services Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPcomPhoneServicesRb`.

**Table 2–585 A\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE	Access Device	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPolycomPhoneServicesGetRequest">
    <userId>[USER_ID]</userId>
    <accessDevice>[ACCESS_DEVICE]</accessDevice>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST

Query User Personal Phone List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPersonalPhoneList`.

**Table 2-586** A\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

PHONE\_NUMBER

ENTRY\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST-RB

Query User Personal Phone List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPersonalPhoneListRb`.

**Table 2-587 A\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPersonalPhoneListGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_PHONE\_NUMBER

OLD\_ENTRY\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST

Query User Phone Directory List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPhoneDirectoryList`.

**Table 2-588 A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
INCLUDE_COMMON_PHONE_LIST	Include Common Phone List	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EXTENSION	Search Criteria Extension	N/A	N/A	C	O
SEARCH_CRITERIA_MOBILE_PHONE_NUMBER	Search Criteria Mobile Phone Number	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_CUSTOM_CONTACT_DIRECTORY	Search Criteria Exact Custom Contact Directory	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhoneDirectoryGetListRequest">
    <userId>[USER_ID]</userId>
    <includeCommonPhoneList>[INCLUDE_COMMON_PHONE_LIST]</includeCommonPhoneList>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
```

```

    <searchCriteriaExtension>[SEARCH_CRITERIA_EXTENSION]</searchCriteriaExtension>
    <searchCriteriaMobilePhoneNumber>[SEARCH_CRITERIA_MOBILE_PHONE_
NUMBER]</searchCriteriaMobilePhoneNumber>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
    <searchCriteriaExactCustomContactDirectory>[SEARCH_CRITERIA_EXACT_CUSTOM_
CONTACT_DIRECTORY]</searchCriteriaExactCustomContactDirectory>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST-RB**

Query User Phone Directory List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPhoneDirectoryListRb`.

**Table 2-589 A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
INCLUDE_COMMON_PHONE_LIST	Include Common Phone List	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EXTENSION	Search Criteria Extension	N/A	N/A	C	O

**Table 2–589 (Cont.) A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
SEARCH_CRITERIA_MOBILE_PHONE_NUMBER	Search Criteria Mobile Phone Number	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_CUSTOM_CONTACT_DIRECTORY	Search Criteria Exact Custom Contact Directory	N/A	N/A	S	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhoneDirectoryGetListRequest">
    <userId>[USER_ID]</userId>
    <includeCommonPhoneList>[INCLUDE_COMMON_PHONE_LIST]</includeCommonPhoneList>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaExtension>[SEARCH_CRITERIA_EXTENSION]</searchCriteriaExtension>
    <searchCriteriaMobilePhoneNumber>[SEARCH_CRITERIA_MOBILE_PHONE_
NUMBER]</searchCriteriaMobilePhoneNumber>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
    <searchCriteriaExactCustomContactDirectory>[SEARCH_CRITERIA_EXACT_CUSTOM_
CONTACT_DIRECTORY]</searchCriteriaExactCustomContactDirectory>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST**

Query User Phone Directory Paged List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPhoneDirectoryPagedList`.

**Table 2-590 A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ENTERPRISE_INFO_REQUESTED	Is Enterprise Info Requested	N/A	N/A	S	R
RESPONSE_PAGING_CONTROL	Response Paging Control	N/A	N/A	S	R
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_GROUP_LOCATION_CODE	Search Criteria Group Location Code	N/A	N/A	C	O
SEARCH_CRITERIA_EXTENSION	Search Criteria Extension	N/A	N/A	C	O
SEARCH_CRITERIA_MOBILE_PHONE_NUMBER	Search Criteria Mobile Phone Number	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_YAHOO_ID	Search Criteria Yahoo Id	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_USER_ID	Search Criteria User Id	N/A	N/A	C	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhoneDirectoryGetPagedListRequest">
    <userId>[USER_ID]</userId>
    <isEnterpriseInfoRequested>[IS_ENTERPRISE_INFO_
REQUESTED]</isEnterpriseInfoRequested>
    <responsePagingControl>[RESPONSE_PAGING_CONTROL]</responsePagingControl>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
    <searchCriteriaGroupLocationCode>[SEARCH_CRITERIA_GROUP_LOCATION_
CODE]</searchCriteriaGroupLocationCode>
    <searchCriteriaExtension>[SEARCH_CRITERIA_EXTENSION]</searchCriteriaExtension>
    <searchCriteriaMobilePhoneNumber>[SEARCH_CRITERIA_MOBILE_PHONE_
NUMBER]</searchCriteriaMobilePhoneNumber>
    <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
    <searchCriteriaYahooId>[SEARCH_CRITERIA_YAHOO_ID]</searchCriteriaYahooId>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaUserId>[SEARCH_CRITERIA_USER_ID]</searchCriteriaUserId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST-RB

Query User Phone Directory Paged List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPhoneDirectoryPagedListRb`.

**Table 2-591 A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
IS_ENTERPRISE_INFO_REQUESTED	Is Enterprise Info Requested	N/A	N/A	S	R
RESPONSE_PAGING_CONTROL	Response Paging Control	N/A	N/A	S	R
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_GROUP_LOCATION_CODE	Search Criteria Group Location Code	N/A	N/A	C	O
SEARCH_CRITERIA_EXTENSION	Search Criteria Extension	N/A	N/A	C	O
SEARCH_CRITERIA_MOBILE_PHONE_NUMBER	Search Criteria Mobile Phone Number	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_YAHOO_ID	Search Criteria Yahoo Id	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_USER_ID	Search Criteria User Id	N/A	N/A	C	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhoneDirectoryGetPagedListRequest">
    <userId>[USER_ID]</userId>
    <isEnterpriseInfoRequested>[IS_ENTERPRISE_INFO_
REQUESTED]</isEnterpriseInfoRequested>
    <responsePagingControl>[RESPONSE_PAGING_CONTROL]</responsePagingControl>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
```

```

NAME]</searchCriteriaUserLastName>
  <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
  <searchCriteriaDn>[SEARCH_CRITERIA_DN]</searchCriteriaDn>
  <searchCriteriaGroupLocationCode>[SEARCH_CRITERIA_GROUP_LOCATION_
CODE]</searchCriteriaGroupLocationCode>
  <searchCriteriaExtension>[SEARCH_CRITERIA_EXTENSION]</searchCriteriaExtension>
  <searchCriteriaMobilePhoneNumber>[SEARCH_CRITERIA_MOBILE_PHONE_
NUMBER]</searchCriteriaMobilePhoneNumber>
  <searchCriteriaEmailAddress>[SEARCH_CRITERIA_EMAIL_
ADDRESS]</searchCriteriaEmailAddress>
  <searchCriteriaYahooId>[SEARCH_CRITERIA_YAHOO_ID]</searchCriteriaYahooId>
  <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
  <searchCriteriaUserId>[SEARCH_CRITERIA_USER_ID]</searchCriteriaUserId>
</command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST**

Query User Phone Directory Searched List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPhoneDirectorySearchedList`.

**Table 2-592 A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
NAME_SEARCH_STRING	Name Search String	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhoneDirectoryGetSearchedListRequest">
    <userId>[USER_ID]</userId>
    <nameSearchString>[NAME_SEARCH_STRING]</nameSearchString>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST-RB**

Query User Phone Directory Searched List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPhoneDirectorySearchedListRb`.

**Table 2–593 A\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
NAME_SEARCH_STRING	Name Search String	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhoneDirectoryGetSearchedListRequest">
    <userId>[USER_ID]</userId>
    <nameSearchString>[NAME_SEARCH_STRING]</nameSearchString>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION**

Query User Physical Location Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPhysicalLocation`.

*Table 2-594 A\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION*

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhysicalLocationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION-RB**

Query User Physical Location Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPhysicalLocationRb`.

**Table 2–595 A\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPhysicalLocationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO**

Query User Portal Passcode Info Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPortalPasscodeInfo`.

**Table 2–596 A\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPortalPasscodeGetInfoRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO-RB**

Query User Portal Passcode Info Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPortalPasscodeInfoRb`.

**Table 2-597 A\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPortalPasscodeGetInfoRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER

Query User Preferred Carrier User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPreferredCarrierUser`.

**Table 2-598 A\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPreferredCarrierUserGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER-RB

Query User Preferred Carrier User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPreferredCarrierUserRb`.

**Table 2–599 A\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPreferredCarrierUserGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PREPAID**

Query User Prepaid Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPrepaid`.

**Table 2–600 A\_BS-USER\_16-X\_QRY\_USER-PREPAID**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrepaidGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PREPAID-RB**

Query User Prepaid Rollback Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16UserRb\_prov.qryUserPrepaidRb**.

**Table 2-601 A\_BS-USER\_16-X\_QRY\_USER-PREPAID-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrepaidGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA

Query User Priority Alert Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPriorityAlertCriteria`.

**Table 2-602 A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST

Query User Priority Alert Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPriorityAlertCriteriaList`.

**Table 2-603 A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST-RB**

Query User Priority Alert Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPriorityAlertCriteriaListRb`.

**Table 2-604 A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-RB

Query User Priority Alert Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPriorityAlertCriteriaRb`.

**Table 2-605 A\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPriorityAlertGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PRIVACY

Query User Privacy Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPrivacy`.

**Table 2-606 A\_BS-USER\_16-X\_QRY\_USER-PRIVACY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrivacyGetRequest13mp17">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST

Query User Privacy Avlbl Monitors User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPrivacyAvlblMonitorsUserList`.

**Table 2-607 A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrivacyGetAvailableMonitorsUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST-RB

Query User Privacy Avlbl Monitors User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPrivacyAvlblMonitorsUserListRb`.

**Table 2-608 A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrivacyGetAvailableMonitorsUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-RB**

Query User Privacy Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPrivacyRb`.

**Table 2-609 A\_BS-USER\_16-X\_QRY\_USER-PRIVACY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPrivacyGetRequest13mp17">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK

Query User Push To Talk Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPushToTalk`.

**Table 2-610 A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPushToTalkGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

```
ALLOW_AUTO_ANSWER
OUTGOING_CONNECTION_SELECTION
ACCESS_LIST_SELECTION
SELECTED_USER_ID_LIST
LAST_NAME
FIRST_NAME
HIRAGANA_LAST_NAME
```

HIRAGANA\_FIRST\_NAME

**A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST**

Query User Push To Talk Avlbl User List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPushToTalkAvlblUserList`.

**Table 2-611 A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPushToTalkGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_GROUP]</searchCriteriaExactUserGroup>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST-RB**

Query User Push To Talk Avlbl User List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPushToTalkAvlblUserListRb`.

**Table 2-612 A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPushToTalkGetAvailableUserListRequest">
    <userId>[USER_ID]</userId>
    <responseSizeLimit>[RESPONSE_SIZE_LIMIT]</responseSizeLimit>
    <searchCriteriaUserLastName>[SEARCH_CRITERIA_USER_LAST_
NAME]</searchCriteriaUserLastName>
    <searchCriteriaUserFirstName>[SEARCH_CRITERIA_USER_FIRST_
NAME]</searchCriteriaUserFirstName>
    <searchCriteriaExactUserDepartment>[SEARCH_CRITERIA_EXACT_USER_
DEPARTMENT]</searchCriteriaExactUserDepartment>
    <searchCriteriaExactUserGroup>[SEARCH_CRITERIA_EXACT_USER_
GROUP]</searchCriteriaExactUserGroup>
```

```
</command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-RB**

Query User Push To Talk Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPushToTalkRb`.

**Table 2-613 A\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPushToTalkGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID  
 OLD\_ALLOW\_AUTO\_ANSWER  
 OLD\_OUTGOING\_CONNECTION\_SELECTION  
 OLD\_ACCESS\_LIST\_SELECTION  
 OLD\_SELECTED\_USER\_ID\_LIST  
 OLD\_LAST\_NAME  
 OLD\_FIRST\_NAME  
 OLD\_HIRAGANA\_LAST\_NAME  
 OLD\_HIRAGANA\_FIRST\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-PWD-INFO

Query User Pwd Info Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserPwdInfo`.

**Table 2-614 A\_BS-USER\_16-X\_QRY\_USER-PWD-INFO**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPasswordInfoGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-PWD-INFO-RB

Query User Pwd Info Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserPwdInfoRb`.

**Table 2-615 A\_BS-USER\_16-X\_QRY\_USER-PWD-INFO-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserPasswordInfoGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-RB

Query User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserRb`.

**Table 2-616 A\_BS-USER\_16-X\_QRY\_USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetRequest15sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as CSDL parameter :

OLD\_SERVICE\_PROVIDER\_ID  
 OLD\_GROUP\_ID  
 OLD\_FIRST\_NAME  
 OLD\_LAST\_NAME  
 OLD\_CALLING\_LINE\_ID\_FIRST\_NAME  
 OLD\_CALLING\_LINE\_ID\_LAST\_NAME  
 OLD\_HIRAGANA\_FIRST\_NAME  
 OLD\_HIRAGANA\_LAST\_NAME  
 OLD\_PHONE\_NUMBER  
 OLD\_EXTENSION

OLD\_CALLING\_LINE\_ID\_PHONE\_NUMBER  
OLD\_PASSWORD  
OLD\_PASSWORD  
OLD\_DEPARTMENT  
OLD\_DEPARTMENT\_FULL\_PATH  
OLD\_LANGUAGE  
OLD\_TIME\_ZONE  
OLD\_TIME\_ZONE\_DISPLAY\_NAME  
OLD\_DEFAULT\_ALIAS  
OLD\_ALIAS  
OLD\_ACCESS\_DEVICE\_NAME  
OLD\_ACCESS\_DEVICE\_LEVEL  
OLD\_ACCESS\_DEVICE\_CONTACT  
OLD\_ACCESS\_DEVICE\_LINEPORT  
OLD\_TITLE  
OLD\_PAGER\_PHONE\_NUMBER  
OLD\_MOBILE\_PHONE\_NUMBER  
OLD\_EMAIL\_ADDRESS  
OLD\_YAHOO\_ID  
OLD\_ADDRESS\_LOCATION  
OLD\_ADDRESS\_LINE\_1  
OLD\_ADDRESS\_LINE\_2  
OLD\_CITY  
OLD\_STATE\_OR\_PROVINCE  
OLD\_STATE\_OR\_PROVINCE\_DISPLAY\_NAME  
OLD\_POSTAL\_CODE  
OLD\_COUNTRY  
OLD\_TRUNK\_GROUP\_DEVICE\_NAME  
OLD\_TRUNK\_GROUP\_DEVICE\_LINEPORT  
OLD\_TRUNK\_GROUP\_DEVICE\_CONTACT  
OLD\_ENTERPRISE\_TRUNK\_NAME  
OLD\_ALTERNATE\_TRUNK\_ID

### **A\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST**

Query User Registration List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserRegistrationList**.

**Table 2-617 A\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetRegistrationListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST-RB**

Query User Registration List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserRegistrationListRb`.

**Table 2-618 A\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserGetRegistrationListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE**

Query User Remote Office Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserRemoteOffice**.

**Table 2-619 A\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserRemoteOfficeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE

REMOTE\_OFFICE\_PHONE\_NUMBER

## A\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE-RB

Query User Remote Office Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserRemoteOfficeRb`.

**Table 2-620 A\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserRemoteOfficeGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

USER\_ID

IS\_ACTIVE

REMOTE\_OFFICE\_PHONE\_NUMBER

## A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

Query User Selective Call Acceptance Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSelectiveCallAcceptanceCriteria`.

**Table 2-621 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST

Query User Selective Call Acceptance Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSelectiveCallAcceptanceCriteriaList`.

**Table 2-622 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST-RB

Query User Selective Call Acceptance Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSelectiveCallAcceptanceCriteriaListRb`.

**Table 2-623 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB

Query User Selective Call Acceptance Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSelectiveCallAcceptanceCriteriaRb`.

**Table 2-624 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallAcceptanceGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

```
</command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Query User Selective Call Rejection Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSelectiveCallRejectionCriteria`.

**Table 2–625 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<xml request from JNEP><?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionGetCriteriaRequest16sp1">
    <userId> [USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST

Query User Selective Call Rejection Criteria List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSelectiveCallRejectionCriteriaList`.

**Table 2-626 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST-RB

Query User Selective Call Rejection Criteria List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSelectiveCallRejectionCriteriaListRb`.

**Table 2–627 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionGetCriteriaListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB**

Query User Selective Call Rejection Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSelectiveCallRejectionCriteriaRb`.

**Table 2–628 A\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSelectiveCallRejectionGetCriteriaRequest16sp1">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING

Query User Sequential Ring Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSequentialRing`.

**Table 2–629 A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

RING\_BASE\_LOCATION\_FIRST  
 BASE\_LOCATION\_NUMBER\_OF\_RINGS  
 CONTINUE\_IF\_BASE\_LOCATION\_IS\_BUSY  
 CALLER\_MAY\_STOP\_SEARCH  
 LOCATION\_01  
 LOCATION\_02  
 LOCATION\_03  
 LOCATION\_04  
 LOCATION\_05  
 PHONE\_NUMBER  
 NUMBER\_OF\_RINGS  
 CRITERIA\_ACTIVATION\_IS\_ACTIVE  
 CRITERIA\_ACTIVATION\_CRITERIA\_NAME  
 TIME\_SCHEDULE  
 CALLS\_FROM

**A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA**

Query User Sequential Ring Criteria Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSequentialRingCriteria`.

**Table 2-630 A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

**MML commands**

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA-RB**

Query User Sequential Ring Criteria Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSequentialRingCriteriaRb`.

**Table 2-631 A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingGetCriteriaRequest16">
    <userId>[USER_ID]</userId>
    <criteriaName>[CRITERIA_NAME]</criteriaName>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-RB**

Query User Sequential Ring Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSequentialRingRb`.

**Table 2-632 A\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSequentialRingGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## Return Parameters:

OLD\_RING\_BASE\_LOCATION\_FIRST  
 OLD\_BASE\_LOCATION\_NUMBER\_OF\_RINGS  
 OLD\_CONTINUE\_IF\_BASE\_LOCATION\_IS\_BUSY  
 OLD\_CALLER\_MAY\_STOP\_SEARCH  
 OLD\_LOCATION\_01  
 OLD\_LOCATION\_02  
 OLD\_LOCATION\_03  
 OLD\_LOCATION\_04  
 OLD\_LOCATION\_05  
 OLD\_PHONE\_NUMBER  
 OLD\_NUMBER\_OF\_RINGS  
 OLD\_CRITERIA\_ACTIVATION\_IS\_ACTIVE  
 OLD\_CRITERIA\_ACTIVATION\_CRITERIA\_NAME  
 OLD\_TIME\_SCHEDULE  
 OLD\_CALLS\_FROM

**A\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION**

Query User Series Completion Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSeriesCompletion`.

**Table 2-633 A\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSeriesCompletionGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION-RB**

Query User Series Completion Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSeriesCompletionRb`.

**Table 2-634 A\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSeriesCompletionGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST

Query User Service Assignment List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserServiceAssignmentList`.

**Table 2–635 A\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceGetAssignmentListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

SERVICE\_PACK\_NAME

SERVICE\_PACK\_ASSIGNED\_STATUS\_FLAG

SERVICE\_PACK\_DESCRIPTION

## A\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST-RB

Query User Service Assignment List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserServiceAssignmentListRb`.

**Table 2–636 A\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceGetAssignmentListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER

Query User Service Scripts User Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserServiceScriptsUser`.

**Table 2–637 A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG

Query User Service Scripts User Log Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserServiceScriptsUserLog`.

**Table 2-638 A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserGetLogRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG-RB**

Query User Service Scripts User Log Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserServiceScriptsUserLogRb`.

**Table 2-639 A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserGetLogRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-RB

Query User Service Scripts User Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserServiceScriptsUserRb`.

**Table 2–640 A\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceScriptsUserGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA

Query User Sh Interface Public Id Data Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserShInterfacePublicIdData`.

**Table 2–641 A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserShInterfaceGetPublicIdDataRequest">
    <publicUserIdentity>[PUBLIC_USER_IDENTITY]</publicUserIdentity>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA-RB

Query User Sh Interface Public Id Data Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserShInterfacePublicIdDataRb`.

**Table 2-642 A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserShInterfaceGetPublicIdDataRequest">
    <publicUserIdentity>[PUBLIC_USER_IDENTITY]</publicUserIdentity>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA**

Query User Sh Interface User Id Data Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserShInterfaceUserIdData`.

**Table 2-643 A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserShInterfaceGetUserIdDataRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA-RB

Query User Sh Interface User Id Data Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserShInterfaceUserIdDataRb`.

**Table 2-644 A\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserShInterfaceGetUserIdDataRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE

Query User Shared Call Appearance Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSharedCallAppearance`.

**Table 2-645 A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceGetRequest14sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

ALERT\_ALL\_APPERANCE\_CLICK\_TO\_DIAL\_CALLS  
MAX\_APPEARANCES  
MULTIPLE\_CALL\_ARRANGEMENT\_ACTIVE\_STATUS  
ENABLE\_MULTIPLE\_CALL\_ARRANGEMENT  
ACCESS\_DEVICE  
DEVICE\_NAME  
DEVICE\_TYPE  
DEVICE\_CATEGORY  
DEVICE\_LINEPORT  
DEVICE\_CONTACT

## A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP

Query User Shared Call Appearance Ep Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserSharedCallAppearanceEp**.

**Table 2–646 A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceGetEndpointRequest">
    <userId>[USER_ID]</userId>
    <accessDeviceEndpoint>[ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP-RB**

Query User Shared Call Appearance Ep Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSharedCallAppearanceEpRb`.

**Table 2–647 A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceGetEndpointRequest">
    <userId>[USER_ID]</userId>
    <accessDeviceEndpoint>[ACCESS_DEVICE_ENDPOINT]</accessDeviceEndpoint>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-RB

Query User Shared Call Appearance Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSharedCallAppearanceRb`.

**Table 2-648 A\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSharedCallAppearanceGetRequest14sp2">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_ALERT\_ALL\_APPERANCE\_CLICK\_TO\_DIAL\_CALLS

OLD\_MAX\_APPEARANCES

OLD\_MULTIPLE\_CALL\_ARRANGEMENT\_ACTIVE\_STATUS

OLD\_ENABLE\_MULTIPLE\_CALL\_ARRANGEMENT

OLD\_ACCESS\_DEVICE

OLD\_DEVICE\_NAME

OLD\_DEVICE\_TYPE

OLD\_DEVICE\_CATEGORY

OLD\_DEVICE\_LINEPORT

OLD\_DEVICE\_CONTACT

**A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY**

Query User Simultaneous Ring Family Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSimultaneousRingFamily`.

**Table 2-649 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Query User Simultaneous Ring Family Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSimultaneousRingFamilyPhoneNumber`.

**Table 2–650 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyGetPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Query User Simultaneous Ring Family Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSimultaneousRingFamilyPhoneNumberRb`.

**Table 2-651 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyGetPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-RB

Query User Simultaneous Ring Family Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSimultaneousRingFamilyRb`.

**Table 2–652 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingFamilyGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL

Query User Simultaneous Ring Personal Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSimultaneousRingPersonal`.

**Table 2–653 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Retrun Parameters:

IS\_ACTIVE

INCOMING\_CALLS

## A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

Query User Simultaneous Ring Personal Phone Number Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSimultaneousRingPersonalPhoneNumber`.

**Table 2-654 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalGetPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

ANSWER\_CONFIRMATION\_REQUIRED

## A\_BS-USER\_16-X\_QRY\_ USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB

Query User Simultaneous Ring Personal Phone Number Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSimultaneousRingPersonalPhoneNumberRb`.

**Table 2-655 A\_BS-USER\_16-X\_QRY\_ USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R

### MML commands

MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

```

protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalGetPhoneNumberRequest">
    <userId>[USER_ID]</userId>
    <phoneNumber>[PHONE_NUMBER]</phoneNumber>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_PHONE\_NUMBER

OLD\_ANSWER\_CONFIRMATION\_REQUIRED

**A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-RB**

Query User Simultaneous Ring Personal Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSimultaneousRingPersonalRb`.

**Table 2-656 A\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSimultaneousRingPersonalGetRequest14sp4">
    <userId>[USER_ID]</userId>
  </command>

```

```
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Retrun Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

OLD\_INCOMING\_CALLS

**A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100**

Query User Speed Dial100 Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserSpeedDial100**.

**Table 2-657 A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SPEED_CODE	Speed Code	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100GetRequest">
    <userId>[USER_ID]</userId>
    <speedCode>[SPEED_CODE]</speedCode>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

PHONE\_NUMBER

DESCRIPTION

## A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST

Query User Speed Dial100 List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSpeedDial100List`.

**Table 2–658 A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100GetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

SPEED\_CODE

PHONE\_NUMBER

DESCRIPTION

**A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST-RB**

Query User Speed Dial100 List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSpeedDial100ListRb`.

*Table 2-659 A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST-RB*

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100GetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

USER\_ID

SPEED\_CODE

PHONE\_NUMBER

DESCRIPTION

## A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-RB

Query User Speed Dial100 Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSpeedDial100Rb`.

**Table 2-660 A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SPEED_CODE	Speed Code	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial100GetRequest">
    <userId>[USER_ID]</userId>
    <speedCode>[SPEED_CODE]</speedCode>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST

Query User Speed Dial8 List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSpeedDial8List`.

**Table 2-661 A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial8GetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

SPEED\_CODE<sub>x</sub> where x is integer value from 1 to 8

## A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST-RB

Query User Speed Dial8 List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSpeedDial8ListRb`.

**Table 2-662 A\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSpeedDial8GetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

SPEED\_CODE<sub>x</sub> where x is integer value from 1 to 8

**A\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT**

Query User Third Party Voice Mail Support Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserThirdPartyVoiceMailSupport`.

**Table 2-663 A\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserThirdPartyVoiceMailSupportGetRequest13mp16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE  
 BUSY\_REDIRECT\_TO\_VOICE\_MAIL  
 NO\_ANSWER\_REDIRECT\_TO\_VOICE\_MAIL  
 SERVER\_SELECTION  
 USER\_SERVER  
 MAILBOX\_ID\_TYPE  
 MAILBOXURL  
 NO\_ANSWER\_NUMBER\_OF\_RINGS  
 ALWAYS\_REDIRECT\_TO\_VOICE\_MAIL

## A\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB

Query User Third Party Voice Mail Support Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserThirdPartyVoiceMailSupportRb`.

**Table 2-664 A\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserThirdPartyVoiceMailSupportGetRequest13mp16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_IS\_ACTIVE

OLD\_BUSY\_REDIRECT\_TO\_VOICE\_MAIL

OLD\_NO\_ANSWER\_REDIRECT\_TO\_VOICE\_MAIL

OLD\_SERVER\_SELECTION

OLD\_USER\_SERVER

OLD\_MAILBOX\_ID\_TYPE

OLD\_MAILBOXURL

OLD\_NO\_ANSWER\_NUMBER\_OF\_RINGS

OLD\_ALWAYS\_REDIRECT\_TO\_VOICE\_MAIL

## A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE

Query User Time Schedule Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserTimeSchedule`.

**Table 2-665 A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleGetRequest">
    <userId>[USER_ID]</userId>
    <timeScheduleName>[TIME_SCHEDULE_NAME]</timeScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

TIME\_SCHEDULE\_NAME

## A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST

Query User Time Schedule List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserTimeScheduleList`.

**Table 2-666 A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

TIME\_SCHEDULE

TYPE

**A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST-RB**

Query User Time Schedule List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserTimeScheduleListRb`.

**Table 2–667 A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-RB**

Query User Time Schedule Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserTimeScheduleRb`.

**Table 2–668 A\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTimeScheduleGetRequest">
    <userId>[USER_ID]</userId>
    <timeScheduleName>[TIME_SCHEDULE_NAME]</timeScheduleName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING

Query User Two Stage Dialing Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserTwoStageDialing`.

**Table 2-669 A\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

**MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTwoStageDialingGetRequest13Mp20">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING-RB**

Query User Two Stage Dialing Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserTwoStageDialingRb`.

*Table 2-670 A\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING-RB*

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserTwoStageDialingGetRequest13Mp20">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT

Query User Vm User Adv Voice Mgmnt Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserAdvVoiceMgmnt`.

**Table 2-671 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserVoiceMessagingUserGetAdvancedVoiceManagementRequest14sp3">
    <userId> [USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

```
MAIL_SERVER_SELECTION
GROUP_MAIL_SERVER_EMAIL_ADDRESS
GROUP_MAIL_SERVER_USER_ID
GROUP_MAIL_SERVER_PASSWORD
USE_GROUP_DEFAULT_MAIL_SERVER_FULL_MAILBOX_LIMIT
GROUP_MAIL_SERVER_FULL_MAILBOX_LIMIT
PERSONAL_MAIL_SERVER_NET_ADDRESS
PERSONAL_MAIL_SERVER_PROTOCOL
PERSONAL_MAIL_SERVER_REAL_DELETE_FOR_IMAP
PERSONAL_MAIL_SERVER_EMAIL_ADDRESS
PERSONAL_MAIL_SERVER_USER_ID
PERSONAL_MAIL_SERVER_PASSWORD
```

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT-RB

Query User Vm User Adv Voice Mgmt Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserAdvVoiceMgmtRb`.

**Table 2–672 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserVoiceMessagingUserGetAdvancedVoiceManagementRequest14sp3">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as CSDL parameter :

OLD\_USER\_ID

OLD\_MAIL\_SERVER\_SELECTION

OLD\_GROUP\_MAIL\_SERVER\_EMAIL\_ADDRESS

OLD\_GROUP\_MAIL\_SERVER\_USER\_ID

OLD\_GROUP\_MAIL\_SERVER\_PASSWORD

OLD\_USE\_GROUP\_DEFAULT\_MAIL\_SERVER\_FULL\_MAILBOX\_LIMIT  
 OLD\_GROUP\_MAIL\_SERVER\_FULL\_MAILBOX\_LIMIT  
 OLD\_PERSONAL\_MAIL\_SERVER\_NET\_ADDRESS  
 OLD\_PERSONAL\_MAIL\_SERVER\_PROTOCOL  
 OLD\_PERSONAL\_MAIL\_SERVER\_REAL\_DELETE\_FOR\_IMAP  
 OLD\_PERSONAL\_MAIL\_SERVER\_EMAIL\_ADDRESS  
 OLD\_PERSONAL\_MAIL\_SERVER\_USER\_ID  
 OLD\_PERSONAL\_MAIL\_SERVER\_PASSWORD

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST

Query User Vm User Alias List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserAliasList`.

**Table 2-673 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetAliasListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST-RB

Query User Vm User Alias List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserAliasListRb`.

**Table 2-674 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetAliasListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST

Query User Vm User Dist List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserDistList`.

**Table 2-675 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LIST_ID	List Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetDistributionListRequest">
    <userId>[USER_ID]</userId>
    <listId>[LIST_ID]</listId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST-RB

Query User Vm User Dist List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserDistListRb`.

**Table 2-676 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
LIST_ID	List Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetDistributionListRequest">
    <userId>[USER_ID]</userId>
```

```

    <listId>[LIST_ID]</listId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING**

Query User Vm User Greeting Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserGreeting`.

**Table 2-677 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```

<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetGreetingRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>

```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING-RB

Query User Vm User Greeting Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserGreetingRb`.

**Table 2–678 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetGreetingRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

#### Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI

Query User Vm User OutgoingSMDIMWI Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserOutgoingSMDIMWI`.

**Table 2–679 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetOutgoingSMDIMWIRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI-RB

Query User Vm User OutgoingSMDIMWI Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserOutgoingSMDIMWIRb`.

**Table 2-680 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetOutgoingSMDIMWIRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT**

Query User Vm User Voice Mgmnt Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserVoiceMgmnt`.

**Table 2-681 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserVoiceMessagingUserGetVoiceManagementRequest13mp8">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

IS\_ACTIVE  
 MESSAGE\_PROCESSING  
 VOICE\_MESSAGE\_DELIVERY\_EMAIL\_ADDRESS  
 USE\_PHONE\_MESSAGE\_WAITING\_INDICATOR  
 SEND\_VOICE\_MESSAGE\_NOTIFY\_EMAIL  
 VOICE\_MESSAGE\_NOTIFY\_EMAIL\_ADDRESS  
 SEND\_CARBON\_COPY\_VOICE\_MESSAGE  
 VOICE\_MESSAGE\_CARBON\_COPY\_EMAIL\_ADDRESS  
 TRANSFER\_ON\_ZERO\_TO\_PHONE\_NUMBER  
 TRANSFER\_PHONE\_NUMBER

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT-RB

Query User Vm User Voice Mgmt Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserVoiceMgmtRb`.

**Table 2–682 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns=""
xsi:type="UserVoiceMessagingUserGetVoiceManagementRequest13mp8">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

Return Parameters:

OLD\_USER\_ID

OLD\_IS\_ACTIVE

OLD\_MESSAGE\_PROCESSING

OLD\_VOICE\_MESSAGE\_DELIVERY\_EMAIL\_ADDRESS

OLD\_USE\_PHONE\_MESSAGE\_WAITING\_INDICATOR

OLD\_SEND\_VOICE\_MESSAGE\_NOTIFY\_EMAIL

OLD\_VOICE\_MESSAGE\_NOTIFY\_EMAIL\_ADDRESS

OLD\_SEND\_CARBON\_COPY\_VOICE\_MESSAGE

OLD\_VOICE\_MESSAGE\_CARBON\_COPY\_EMAIL\_ADDRESS

OLD\_TRANSFER\_ON\_ZERO\_TO\_PHONE\_NUMBER

OLD\_TRANSFER\_PHONE\_NUMBER

## A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL

Query User Vm User Voice Portal Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVmUserVoicePortal`.

**Table 2-683 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetVoicePortalRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL-RB**

Query User Vm User Voice Portal Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVmUserVoicePortalRb`.

**Table 2-684 A\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoiceMessagingUserGetVoicePortalRequest16">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING

Query User Voice Portal Calling Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserVoicePortalCalling`.

**Table 2-685 A\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoicePortalCallingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as INFO parameter :

IS\_ACTIVE

## A\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING-RB

Query User Voice Portal Calling Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserVoicePortalCallingRb`.

**Table 2-686 A\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserVoicePortalCallingGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

The following parameters are also returned as CSDL parameter :

OLD\_USER\_ID

OLD\_IS\_ACTIVE

### A\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS

Query User Zone Calling Restrictions Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserZoneCallingRestrictions`.

**Table 2–687 A\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserZoneCallingRestrictionsGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS-RB**

Query User Zone Calling Restrictions Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserZoneCallingRestrictionsRb`.

**Table 2–688 A\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserZoneCallingRestrictionsGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION**

Query UserIN Integration Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserINIntegration**.

**Table 2–689 A\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserINIntegrationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION-RB

Query UserIN Integration Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserINIntegrationRb`.

**Table 2-690 A\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserINIntegrationGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP

Query UserMWI Delivery To Mobile Ep Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserMWIDeliveryToMobileEp`.

**Table 2–691 A\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMWIDeliveryToMobileEndpointGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP-RB**

Query UserMWI Delivery To Mobile Ep Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserMWIDeliveryToMobileEpRb`.

**Table 2–692 A\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserMWIDeliveryToMobileEndpointGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST**

Query UserOCI Call Control App List Service. It is implemented by the Java method **com.metasolv.cartridge.oss.broadsoft.bwsuser.r16\_0.prov.BroadsoftAS16User\_prov.qryUserOCICallControlAppList**.

**Table 2-693 A\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOCICallControlApplicationGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST-RB

Query UserOCI Call Control App List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserOCICallControlAppListRb`.

**Table 2-694 A\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserOCICallControlApplicationGetListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK

Query UserSMDI Message Desk Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSMDIMessageDesk`.

**Table 2–695 A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-RB**

Query UserSMDI Message Desk Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSMDIMessageDeskRb`.

**Table 2–696 A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskGetRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

**A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST**

Query UserSMDI Message Desk Server List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.qryUserSMDIMessageDeskServerList`.

**Table 2–697 A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**MML commands****MML Syntax :**

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskGetServerListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

**Note:**

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

**Output Parameters**

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB

Query UserSMDI Message Desk Server List Rollback Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.qryUserSMDIMessageDeskServerListRb`.

**Table 2-698 A\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserSMDIMessageDeskGetServerListRequest">
    <userId>[USER_ID]</userId>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## A\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST

Query User Service List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16User_prov.unassignUserServiceList`.

**Table 2–699 A\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
SERVICE_NAME	Service Name	N/A	N/A	C	O
SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	C	O

### MML commands

#### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceUnassignListRequest">
    <userId>[USER_ID]</userId>
    <serviceName>[SERVICE_NAME[x]]</serviceName>
    <servicePackName>[SERVICE_PACK_NAME[x]]</servicePackName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

SERVICE\_NAME[x] and SERVICE\_PACK\_NAME[x] are compound parameters without members.

#### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

### A\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST-RB

Query User Service List Service. It is implemented by the Java method `com.metasolv.cartridge.oss.broadsoft.bwsuser.r16_0.prov.BroadsoftAS16UserRb_prov.unassignUserServiceListRb`.

**Table 2-700 A\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST-RB**

Parameter Name	Description	Range	Default Value	Type	Class
MCLI	Host NE identifier.	N/A	N/A	S	R
OLD_USER_ID	User Id	N/A	N/A	S	R
OLD_SERVICE_NAME	Service Name	N/A	N/A	C	O
OLD_SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	C	O

## MML commands

### MML Syntax :

The XML request will be

```
<?xml version="1.0" encoding="UTF-8"?>
<BroadsoftDocument xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
protocol="OCI">
  <sessionId xmlns="">[SESSION_ID]</sessionId>
  <command xmlns="" xsi:type="UserServiceUnassignListRequest">
    <userId>[OLD_USER_ID]</userId>
    <serviceName>[OLD_SERVICE_NAME]</serviceName>
    <servicePackName>[OLD_SERVICE_PACK_NAME]</servicePackName>
  </command>
</BroadsoftDocument>
```

Note:

The SESSION\_ID will be retrieved from response of sessionStartRequest handled in connection

### Output Parameters

Return CSDL parameter :

ASDL\_CMD\_UDET = <user defined exit type>.

Return INFO parameter :

ASDL\_CMD\_INFO = "<ErrorCode> : <ErrorMessage>".

## User Exit Types

User exit types allow cartridge developers and systems administrators to map ASDL exit codes to one of the predefined base exit types. Base exit types determine the product behavior. Cartridges map return codes and status values from a network element to a user defined exit type.

Regular expressions (regex) are used to perform pattern searches on responses from network elements. The pattern is stored in "tbl\_user\_err" in the SARM database. The user exit type contains a regex pattern that is applied at runtime.

Regular expressions enable users to associate a series of responses to a specific base type. For example, a regular expression "6." can identify a pattern where any response

with the character "6" followed by any number of characters will translate to base type of FAIL.

Regular expressions can also allow very specific searches within a response from a network element. Regular expressions are typically compiled before being executed. Compilation produces a binary version of the expression and ensures that the syntax of the regular expression is correct. This compilation occurs using SACT\SADT when user exit types are deployed into ASAP. If the syntax is deemed to be incorrect during compilation, SADT displays an error message and the deployment of the user exit type will fail.

For more information on pattern matching, refer to the *ASAP Developer's Guide* and the *ASAP System Administrator's Guide*.

## Understanding User Exit Type XML Files

```

...
<userDefinedExitType>
<neDescriptor>
<softwareLoad>DYNAMIC_SL</softwareLoad>
<technology>DYNAMIC_VENDOR-DYNAMIC_TECH</technology>
</neDescriptor>
<searchPattern>SUCCESS.</searchPattern>...1
<userType>U_SUCCEED</userType>...2
<baseType>SUCCEED</baseType>...3
<description>The ASDL provisioning was successful</description>
</userDefinedExitType>
<userDefinedExitType>
<searchPattern>90.</searchPattern>
<userType>U_FAIL</userType>
<baseType>FAIL</baseType>
<description>The ASDL failed - fail the current order and stop
processing.</description>
</userDefinedExitType>
<userDefinedExitType>
<searchPattern>101-110[201-215]</searchPattern>...4
<userType>U_SOFT_FAIL</userType>
<baseType>SOFT_FAIL</baseType>
<description>The ASDL has encountered a soft failure. Processing will
continue.</description>
</userDefinedExitType>
<userDefinedExitType>
<searchPattern>801-850</searchPattern>...5
<userType>U_MINOR_ERROR</userType>
<baseType>SOFT_FAIL</baseType>
<description>The ASDL has encountered a soft failure. Processing will
continue.</description>
</userDefinedExitType>
<userDefinedExitType>
<searchPattern>251-275&&[^261-265]</searchPattern>...6
<userType>U_DELAYED_FAIL</userType>
<baseType>DELAYED_FAIL</baseType>
<description>The ASDL has failed during provisioning.</description>
</userDefinedExitType>
<userDefinedExitType>
<neDescriptor>
<softwareLoad>BCS36</softwareLoad>
<technology>NORTEL_DMS</technology>
<neVendor>Nortel</neVendor>
</neDescriptor>

```

```
<searchPattern>*.</searchPattern>
<userType>U_MAINTAIN</userType>
<baseType>MAINTENANCE</baseType>
<description>The ASDL will Wait until the NE comes out of Maintenance
Mode</description>
</userDefinedExitType>
```

The numbered elements highlighted in bold in the previous code sample are explained as follows:

1. Pattern searches accommodate situations in which responses from the device contain small variants that represent the same meaning. The user type contains an associated search pattern that is applied at runtime. Using regular expressions, you can default a series of responses. For example a regular expression "90." can specify a pattern where any response with the character "90" followed by any character will translate to base type of FAIL. If the regular expression is defined as "90\*", then any response with the character "90" followed by any number of characters will translate to base type of FAIL.
2. The user type that the search pattern maps to.
3. The base type that maps to the user type.
4. 101 to 110 and 201 to 215 will translate to a base type of SOFT\_FAIL
5. 801-850 will translate to a base type of SOFT\_FAIL. Note that the user type differs from the previous range.
6. 251 to 275 but not 261 to 265 will translate to a base type of DELAYED\_FAILURE.

The previous code sample shows some typical search pattern examples. Some additional examples follow:

- `^\.*\b(one|two|three)\b.*$` = matches a complete line of text that contains any of the words "one", "two" or "three"
- `^(?=.*?\bone\b)(?=.*?\btwo\b)(?=.*?\bthree\b).*$` matches a complete line of text that contains all of the words "one", "two" and "three"
- `"[^\r\n]*"` matches a single-line string that does not allow the quote character to appear inside the string.
- `\b\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\b` matches any IP address.

For more information on search patterns, refer to <http://java.sun.com/j2se/1.4.2/docs/api/java/util/regex/Pattern.html>.

For more information on user exit types, refer to the *ASAP Developer's Guide*.

## User Defined ASDL Exit Types

The following table lists the user defined ASDL exit types.

**Table 2–701 User Defined ASDL Exit Types**

Search Pattern	User Type	Base Type	Description
c:SuccessResponse	BWS_USR_SUCCEED	SUCCEED	Command Provisioned Successfully.
4003	BWS_USR_UNAUTH_REQST	FAIL	Unauthorized request.
NO_UDET_MATCH	BWS_USR_NO_MATCH	FAIL	No User defined exit type match found.

**Table 2-701 (Cont.) User Defined ASDL Exit Types**

<b>Search Pattern</b>	<b>User Type</b>	<b>Base Type</b>	<b>Description</b>
ProvCartridgeException	BWS_USR_PROV_EXCEPT	FAIL	Provisioning cartridge exception.
RemoteException	BWS_USR_REMOTE_ERR	FAIL	Remote Cartridge Exception.
Exception	BWS_USR_GEN_EXCEPT	FAIL	Generic Exception.
4495	BWS_USR_EXC_MAX_NO	FAIL	Exceeded maximum number of allowed appearances.
4011	BWS_USR_SUB_NOT_FND	FAIL	Subscriber not found.
4410	BWS_USR_SER_NOT_ASSN	FAIL	Service is not assigned to this subscriber.
6004	BWS_USR_XML_VAL_ERR	FAIL	XMLBeans validation error.
4909	BWS_USR_INV_EXT	FAIL	Invalid extension.
4012	BWS_USR_INV_TIMEZONE	FAIL	Invalid timezone.
4961	BWS_USR_INV_UID	FAIL	Invalid userid.
4926	BWS_USR_INV_DOMAIN	FAIL	Invalid domain in user alias, Domain does not belong to the group.
4813	BWS_USR_INV_PWD	FAIL	Invalid password.
4960	BWS_USR_MISS_PWD	FAIL	Missing password.
4200	BWS_USR_USER_ALR_EXI	FAIL	User already exists.
4122	BWS_USR_SER_NOT_FND	FAIL	Service pack not found.
4398	BWS_USR_SER_NOT_AUTH	FAIL	Service Call Return is not authorized.
4201	BWS_USR_PH_NOT_AVAIL	FAIL	Phone number is not available for assignment.
4042	BWS_USR_LANG_NOT_FND	FAIL	Language not found.
4202	BWS_USR_EXT_ALR_ASND	FAIL	Extension is already assigned to another user.
4505	BWS_USR_DEV_NOT_FND	FAIL	Access Device not found.
5006	BWS_USR_ASN_TIME_OUT	FAIL	Association Timeout must be an integer value greater than zero and less than or equal to host policy limit.
5007	BWS_USR_CNT_ASC_HOST	FAIL	Cannot associate with host if hoteling guest is disabled.
5009	BWS_USR_ASN_FAILED	FAIL	Association failed due to the host user is no longer available or does not have Hoteling Host active or does not have a main line/port or the host user is also assigned the Hoteling Guest service.
5153	BWS_USR_INV_SIP_URI	FAIL	Invalid SIP URI. The SIP URI must contain an @ symbol.

**Table 2–701 (Cont.) User Defined ASDL Exit Types**

Search Pattern	User Type	Base Type	Description
4001	BWS_USR_UNAUTH_TRANS	FAIL	Unauthorized transaction.
4515	BWS_USR_LIN_PORT_USE	FAIL	Line/Port is already used on the system
4018	BWS_USR_WRG_PASS	FAIL	Wrong password for User ID

## UserExitType.xml

```

<?xml version="1.0" encoding="UTF-8"?>
<serviceModel xmlns="http://www.metasolv.com/ServiceActivation/2003/ServiceModel">
  <userDefinedExitType>
    <neDescriptor>
      <softwareLoad>16-X</softwareLoad>
      <technology>USER</technology>
      <neVendor>BS</neVendor>
    </neDescriptor>
    <searchPattern>c:SuccessResponse</searchPattern>
    <userType>BWS_USR_SUCCEED</userType>
    <baseType>SUCCEED</baseType>
    <description>Command Provisioned Successfully. </description>
  </userDefinedExitType>
  .....
</serviceModel >

```

---



---

## Service Definition

The Broadsoft\_USER\_16\_X cartridge contains a set of CSDLs that map to one or more ASDL commands. You can also create additional CSDLs that map to existing and newly-created ASDLs. An upstream system can assemble any of these CSDL commands onto a work order for provisioning.

This chapter presents detailed information about the CSDL parameters in this cartridge. The following table lists and describes the type of parameter information that is included.

**Table 3–1 ASDL Parameter Information**

Item	Description
Parameter Name	Identifies the parameter that is configured for the stated service.
Description	Describes the parameter.
Range	Describes or lists the range of values that can be used to satisfy this parameter.
Default Value	Configures a default value for the parameter so that it is not mandatory for the upstream system to provide a value.
Type	<p>Indicates one of the following parameter types:</p> <ul style="list-style-type: none"> <li>■ S - Scalar, specifies the parameter label transmitted on the ASDL command. Scalar parameters are conventional name-value pair parameters.</li> <li>■ C - Compound, specifies the base name of the compound parameter transmitted on the ASDL command. A compound parameter contains structures or arrays of information that are represented by a particular structure name or compound parameter name. Each compound parameter can contain a large number of elements. If you use compound parameters, you only require a single entry in the ASAP translation tables to call the compound parameter and all its associated parameter elements.</li> <li>■ I - Indexed, identifies a parameter that contains a sequential numerical index value to tell the SARM that it should execute the same operation (for example, an ASDL command) for all occurrences of that index. Consequently, if there are several options on a particular CSDL command (OPT1, OPT2, OPT3, etc.), you can specify the OPT parameter as an indexed parameter. When you specify the OPT parameter as an indexed parameter, the SARM generates several occurrences of that same ASDL command and each command has a different value for the option being transmitted to the NEP.</li> </ul> <p>For more information on parameter types, refer to the <i>ASAP Developer's Guide</i>.</p>

**Table 3–1 (Cont.) ASDL Parameter Information**

Item	Description
Class	Indicates one of the following parameter classifications: <ul style="list-style-type: none"> <li>■ R - Required scalar parameter</li> <li>■ O - Optional scalar parameter</li> <li>■ C - Required compound parameter</li> <li>■ N - Optional compound parameter</li> <li>■ M - Mandatory indexed parameter</li> <li>■ I - Optional indexed parameter</li> <li>■ S - Parameter count</li> </ul>

For a detailed description of the Required and Optional parameter classifications, refer to the *ASAP Administration Guide*.

## CSDL Commands

This cartridge provides the following CSDL commands:

- C\_BS-USER\_16-X\_ADD\_USER
- C\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST
- C\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER
- C\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST
- C\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- C\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE
- C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE
- C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT
- C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE
- C\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST
- C\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST
- C\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA
- C\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP
- C\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

- C\_BS-USER\_16-X\_ADD\_  
USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- C\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST
- C\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE
- C\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET
- C\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY
- C\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST
- C\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER
- C\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST
- C\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS
- C\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG
- C\_BS-USER\_16-X\_DEL\_USER
- C\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST
- C\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER
- C\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST
- C\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- C\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE
- C\_BS-USER\_16-X\_DEL\_  
USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST
- C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST
- C\_BS-USER\_16-X\_DEL\_  
USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST
- C\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST
- C\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST
- C\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA
- C\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST
- C\_BS-USER\_16-X\_DEL\_  
USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- C\_BS-USER\_16-X\_DEL\_  
USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- C\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST
- C\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE

- C\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST
- C\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST
- C\_BS-USER\_16-X\_MOD\_USER
- C\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE
- C\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE
- C\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS
- C\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION
- C\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE
- C\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION
- C\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK
- C\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE
- C\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT
- C\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD
- C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE
- C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER
- C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE
- C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE
- C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS
- C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER
- C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS
- C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY
- C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER
- C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE
- C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE
- C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY
- C\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES
- C\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY
- C\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER
- C\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING
- C\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE
- C\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING
- C\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL
- C\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY

- C\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER
- C\_BS-USER\_16-X\_MOD\_USER-CLASSMARK
- C\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL
- C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER
- C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS
- C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR
- C\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION
- C\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST
- C\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN
- C\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB
- C\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC
- C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY
- C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK
- C\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING
- C\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE
- C\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST
- C\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST
- C\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION
- C\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN
- C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES
- C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE
- C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD
- C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD
- C\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL
- C\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER
- C\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY
- C\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE
- C\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD
- C\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG

- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE
- C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS
- C\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION
- C\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES
- C\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST
- C\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION
- C\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE
- C\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER
- C\_BS-USER\_16-X\_MOD\_USER-PREPAID
- C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST
- C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-PRIVACY
- C\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK
- C\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE
- C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST
- C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST
- C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING
- C\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA
- C\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER
- C\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE
- C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE
- C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP
- C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY
- C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL
- C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- C\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST
- C\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST
- C\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT

- C\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE
- C\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING
- C\_BS-USER\_16-X\_MOD\_USER-USER-ID
- C\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT
- C\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST
- C\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING
- C\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI
- C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT
- C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL
- C\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING
- C\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS
- C\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION
- C\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP
- C\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP
- C\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK
- C\_BS-USER\_16-X\_QRY\_USER-SERVICE-IS-ASSIGNED
- C\_BS-USER\_16-X\_QRY\_USER
- C\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE
- C\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE
- C\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS
- C\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION
- C\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST
- C\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE
- C\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION
- C\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK
- C\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE
- C\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT
- C\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST
- C\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD
- C\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE
- C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST
- C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER
- C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR

- C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE
- C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE
- C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS
- C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER
- C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST
- C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST
- C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS
- C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY
- C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER
- C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE
- C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE
- C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY
- C\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-CALL-PARK
- C\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP
- C\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES
- C\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY
- C\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER
- C\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING
- C\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE
- C\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING
- C\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL
- C\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY
- C\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER
- C\_BS-USER\_16-X\_QRY\_USER-CLASSMARK
- C\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL
- C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER
- C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS
- C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR
- C\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION

- C\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST
- C\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN
- C\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST
- C\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB
- C\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC
- C\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST
- C\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY
- C\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK
- C\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING
- C\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE
- C\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST
- C\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST
- C\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION
- C\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE
- C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL

- C\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST
- C\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING
- C\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT
- C\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL
- C\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER
- C\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY
- C\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST
- C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP
- C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV
- C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM
- C\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO
- C\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE
- C\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD
- C\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER
- C\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF
- C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE
- C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST
- C\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG
- C\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR
- C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG
- C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR
- C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED
- C\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE
- C\_BS-USER\_16-X\_QRY\_  
USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS
- C\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION
- C\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES
- C\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION

- C\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO
- C\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER
- C\_BS-USER\_16-X\_QRY\_USER-PREPAID
- C\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PRIVACY
- C\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK
- C\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST
- C\_BS-USER\_16-X\_QRY\_USER-PWD-INFO
- C\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST
- C\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE
- C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST
- C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST
- C\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING
- C\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA
- C\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION
- C\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST
- C\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER
- C\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG
- C\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA
- C\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA
- C\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE
- C\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP
- C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY
- C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER
- C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL
- C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER
- C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100
- C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST
- C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST
- C\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT
- C\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE

- C\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST
- C\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT
- C\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL
- C\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING
- C\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS
- C\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION
- C\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP
- C\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST
- C\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK
- C\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST
- C\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST

## C\_BS-USER\_16-X\_ADD\_USER

Add User Service.

**Table 3-2 C\_BS-USER\_16-X\_ADD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_CONTACT	Access Device Contact	N/A	N/A	S	O
ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity/device profile is created. Valid values are System,Service Provider and Group.	N/A	N/A	S	O
ACCESS_DEVICE_LINEPORT	Access Device Line Port	N/A	N/A	S	O
ACCESS_DEVICE_NAME	Access Device Endpoint Name	N/A	N/A	S	O
ADDRESS_LINE1	Address Line1	N/A	N/A	S	O
ADDRESS_LINE2	Address Line2	N/A	N/A	S	O
ADDRESS_LOCATION	Address Location	N/A	N/A	S	O
ALIAS1	Alias1	N/A	N/A	S	O
ALIAS2	Alias2	N/A	N/A	S	O
ALIAS3	Alias3	N/A	N/A	S	O
ALTERNATE_TRUNK_ID	Alternate Trunk Identity.	N/A	N/A	S	O

**Table 3-2 (Cont.) C\_BS-USER\_16-X\_ADD\_USER**

<b>Parameter Name</b>	<b>Description</b>	<b>Range</b>	<b>Default Value</b>	<b>Type</b>	<b>Class</b>
CALLING_LINE_ID_FIRST_NAME	Calling Line Id First Name	N/A	N/A	S	R
CALLING_LINE_ID_LAST_NAME	Calling Line Id Last Name	N/A	N/A	S	R
CALLING_LINE_ID_PHONE_NUMBER	Calling Line Id Phone Number	N/A	N/A	S	O
CITY	City name.	N/A	N/A	S	O
COUNTRY	Country name.	N/A	N/A	S	O
DEPARTMENT	Department	N/A	N/A	S	O
EMAIL_ADDRESS	Email Address	N/A	N/A	S	O
ENTERPRISE_TRUNK_NAME	Enterprise Trunk Name	N/A	N/A	S	O
EXTENSION	Extension	N/A	N/A	S	O
FIRST_NAME	First Name	N/A	N/A	S	R
GROUP_ID	Group Id	N/A	N/A	S	R
HIRAGANA_FIRST_NAME	Hiragana First Name	N/A	N/A	S	O
HIRAGANA_LAST_NAME	Hiragana Last Name	N/A	N/A	S	O
LANGUAGE	Language	N/A	N/A	S	O
LAST_NAME	Last Name	N/A	N/A	S	R
MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O
NETWORK_CLASS_OF_SERVICE	Network Class Of Service	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PAGER_PHONE_NUMBER	Pager Phone Number	N/A	N/A	S	O
PASSWORD	Password	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
POSTAL_CODE	Postal code.	N/A	N/A	S	O
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R
STATE_OR_PROVINCE	State or province .	N/A	N/A	S	O
STATE_OR_PROVINCE_DISPLAY_NAME	Display name of state or province.	N/A	N/A	S	O
TIME_ZONE	Time Zone	N/A	N/A	S	O
TITLE	Title	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_CONTACT	Trunk Group Device Contact.	N/A	N/A	S	O

**Table 3–2 (Cont.) C\_BS-USER\_16-X\_ADD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
TRUNK_GROUP_DEVICE_LINEPORT	Trunk Group Device Line port.	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_NAME	Trunk Group device name	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
YAHOO_ID	Yahoo Id	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–3 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER	A_BS-USER_16-X_ADD_USER

## C\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST

Add User Attendant Console User List Service.

**Table 3–4 C\_BS-USER\_16-X\_ADD\_USER-ATTENDANT-CONSOLE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–5 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-ATTENDANT-CONSOLE-USER-LIST	A_BS-USER_16-X_ADD_USER-ATTENDANT-CONSOLE-USER-LIST

## C\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER

Add User Bw Anywhere Phone Number Service.

**Table 3–6 C\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R
BROADWORKS_CALL_CONTROL	Broadworks Call Control	N/A	N/A	S	R
DESCRIPTION	Description	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OUTBOUND_ALTERNATE_NUMBER	Outbound Alternate Number	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_DIVERSION_INHIBITOR	Use Diversion Inhibitor	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–7 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-BW-ANYWHERE-PHONE-NUMBER	A_BS-USER_16-X_ADD_USER-BW-ANYWHERE-PHONE-NUMBER

## C\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Add User Bw Anywhere Selective Criteria Service.

**Table 3–8 C\_BS-USER\_16-X\_ADD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–9 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	A_BS-USER_16-X_ADD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST

Add User Bw Receptionist Enterprise User List Service.

**Table 3–10 C\_BS-USER\_16-X\_ADD\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–11 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST	A_BS-USER_16-X_ADD_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST

## C\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Add User Call Center Supervised Agent List Service.

**Table 3–12 C\_BS-USER\_16-X\_ADD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
AGENT_USER_ID	Agent User Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–13 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST	A_BS-USER_16-X_ADD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

## C\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA

Add User Call Fwding Selective Criteria Service.

**Table 3–14 C\_BS-USER\_16-X\_ADD\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FORWARD_TO_NUMBER_SELECTION	Forward To Number Selection	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–15 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-CALL-FWDING-SELECTIVE-CRITERIA	A_BS-USER_16-X_ADD_USER-CALL-FWDING-SELECTIVE-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA

Add User Call Notify Criteria Service.

**Table 3–16 C\_BS-USER\_16-X\_ADD\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–17 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-CALL-NOTIFY-CRITERIA	A_BS-USER_16-X_ADD_USER-CALL-NOTIFY-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA

Add User Custom Rback User Criteria Service.

**Table 3–18 C\_BS-USER\_16-X\_ADD\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
AUDIO_FILE	Audio File	N/A	N/A	S	O
AUDIO_SELECTION	Audio Selection	N/A	N/A	S	R
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CALL_WAITING_AUDIO_FILE	Call Waiting Audio File	N/A	N/A	S	O
CALL_WAITING_AUDIO_SELECTION	Call Waiting Audio Selection	N/A	N/A	S	O
CALL_WAITING_VIDEO_FILE	Call Waiting Video File	N/A	N/A	S	O
CALL_WAITING_VIDEO_SELECTION	Call Waiting Video Selection	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
VIDEO_FILE	Video File	N/A	N/A	S	O
VIDEO_SELECTION	Video Selection	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–19 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-CUSTOM-RBACK-USER-CRITERIA	A_BS-USER_16-X_ADD_USER-CUSTOM-RBACK-USER-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE

Add User Holiday Schedule Service.

**Table 3–20 C\_BS-USER\_16-X\_ADD\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
HOLIDAY01	Holiday01	N/A	N/A	S	O
HOLIDAY02	Holiday02	N/A	N/A	S	O
HOLIDAY03	Holiday03	N/A	N/A	S	O
HOLIDAY04	Holiday04	N/A	N/A	S	O
HOLIDAY05	Holiday05	N/A	N/A	S	O
HOLIDAY06	Holiday06	N/A	N/A	S	O
HOLIDAY07	Holiday07	N/A	N/A	S	O
HOLIDAY08	Holiday08	N/A	N/A	S	O
HOLIDAY09	Holiday09	N/A	N/A	S	O
HOLIDAY10	Holiday10	N/A	N/A	S	O
HOLIDAY11	Holiday11	N/A	N/A	S	O
HOLIDAY12	Holiday12	N/A	N/A	S	O
HOLIDAY13	Holiday13	N/A	N/A	S	O
HOLIDAY14	Holiday14	N/A	N/A	S	O
HOLIDAY15	Holiday15	N/A	N/A	S	O
HOLIDAY16	Holiday16	N/A	N/A	S	O
HOLIDAY17	Holiday17	N/A	N/A	S	O
HOLIDAY18	Holiday18	N/A	N/A	S	O
HOLIDAY19	Holiday19	N/A	N/A	S	O
HOLIDAY20	Holiday20	N/A	N/A	S	O
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–21 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-HOLIDAY-SCHEDULE	A_BS-USER_16-X_ADD_USER-HOLIDAY-SCHEDULE

**C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE**

Add User Instant Conf Conference Service.

**Table 3–22 C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
ANNOUNCE_CALLERS	Announce Callers	N/A	N/A	S	R
BILLING_CODE	Billing Code	N/A	N/A	S	O
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_SCHEDULE	Conference Schedule	N/A	N/A	S	R
CONFERENCE_TYPE	Conference Type	N/A	N/A	S	R
LEADER_RELEASE_DROPS_PARTICIPANTS	Leader Release Drops Participants	N/A	N/A	S	R
LEADER_REQUIRED	Leader Required	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TITLE	Title	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–23 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE	A_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE

## C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT

Add User Instant Conf Conference Document Service.

**Table 3–24 C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
DOCUMENT_FILE	Document File	N/A	N/A	S	R
ENCRYPTION_PASSWORD	Encryption Password	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–25 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-DOCUMENT	A_BS-USER_16-X_ADD_USER-INSTANT-CONF-CONFERENCE-DOCUMENT

## C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE

Add User Instant Conf Quick Conference Service.

**Table 3–26 C\_BS-USER\_16-X\_ADD\_USER-INSTANT-CONF-QUICK-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
ACTION	Action	N/A	N/A	S	R
BILLING_CODE	Billing Code	N/A	N/A	S	O
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
LEADER_NAME	Leader Name	N/A	N/A	S	O
LEADER_PHONE_NUMBER	Leader Phone Number	N/A	N/A	S	R
LEG_ID	Leg Id	N/A	N/A	C	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PARTICIPANT_NAME	Participant Name	N/A	N/A	S	O
PARTICIPANT_PHONE_NUMBER	Participant Phone Number	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USER_NAME	User Name	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–27 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-INSTANT-CONF-QUICK-CONFERENCE	A_BS-USER_16-X_ADD_USER-INSTANT-CONF-QUICK-CONFERENCE

## C\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST

Add User Outgoing Calling Plan Auth Code List Service.

**Table 3–28 C\_BS-USER\_16-X\_ADD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CODE_ENTRY	Code Entry	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–29 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST	A_BS-USER_16-X_ADD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST

## C\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST

Add User Personal Phone List Service.

**Table 3–30 C\_BS-USER\_16-X\_ADD\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
ENTRY	Entry	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–31 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-PERSONAL-PHONE-LIST	A_BS-USER_16-X_ADD_USER-PERSONAL-PHONE-LIST

## C\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA

Add User Priority Alert Criteria Service.

**Table 3–32 C\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O

**Table 3–32 (Cont.) C\_BS-USER\_16-X\_ADD\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–33 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-PRIORITY-ALERT-CRITERIA	A_BS-USER_16-X_ADD_USER-PRIORITY-ALERT-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

Add User Selective Call Acceptance Criteria Service.

**Table 3–34 C\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–35 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	A_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA

Add User Selective Call Rejection Criteria Service.

**Table 3–36 C\_BS-USER\_16-X\_ADD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–37 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-REJECTION-CRITERIA	A_BS-USER_16-X_ADD_USER-SELECTIVE-CALL-REJECTION-CRITERIA

### C\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA

Add User Sequential Ring Criteria Service.

**Table 3–38 C\_BS-USER\_16-X\_ADD\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	R
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	R
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–39 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SEQUENTIAL-RING-CRITERIA	A_BS-USER_16-X_ADD_USER-SEQUENTIAL-RING-CRITERIA

## C\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP

Add User Shared Call Appearance Ep Service.

**Table 3–40 C\_BS-USER\_16-X\_ADD\_USER-SHARED-CALL-APPEARANCE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_CONTACT	Access device contact.	N/A	N/A	S	O
ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity / device profile is created. Valid values are System, Service Provider and Group.	N/A	N/A	S	R
ACCESS_DEVICE_LINEPORT	Access device lineport.	N/A	N/A	S	R
ACCESS_DEVICE_NAME	Access Device Endpoint name	N/A	N/A	S	R
ALLOW_ORIGINATION	Allow Origination	N/A	N/A	S	R
ALLOW_TERMINATION	Allow Termination	N/A	N/A	S	R
IS_ACTIVE	Is Active	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–41 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SHARED-CALL-APPEARANCE-EP	A_BS-USER_16-X_ADD_USER-SHARED-CALL-APPEARANCE-EP

## C\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

Add User Simultaneous Ring Family Phone Number Service.

**Table 3–42 C\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–43 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	A_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

## C\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

Add User Simultaneous Ring Personal Phone Number Service.

**Table 3–44 C\_BS-USER\_16-X\_ADD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–45 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	A_BS-USER_16-X_ADD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

## C\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST

Add User Speed Dial100 List Service.

**Table 3–46 C\_BS-USER\_16-X\_ADD\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SPEED_DIAL_ENTRY	Speed Dial Entry. The Format should be SPEED_DIAL_ENTRY[x].SPEED_CODE,SPEED_DIAL_ENTRY[x].PHONE_NUMBER,SPEED_DIAL_ENTRY[x].DESCRIPTION.	N/A	N/A	C	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–47 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-SPEED-DIAL100-LIST	A_BS-USER_16-X_ADD_USER-SPEED-DIAL100-LIST

## C\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE

Add User Time Schedule Service.

**Table 3–48 C\_BS-USER\_16-X\_ADD\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_INTERVAL01	Time Interval01	N/A	N/A	S	O
TIME_INTERVAL02	Time Interval02	N/A	N/A	S	O
TIME_INTERVAL03	Time Interval03	N/A	N/A	S	O
TIME_INTERVAL04	Time Interval04	N/A	N/A	S	O
TIME_INTERVAL05	Time Interval05	N/A	N/A	S	O
TIME_INTERVAL06	Time Interval06	N/A	N/A	S	O
TIME_INTERVAL07	Time Interval07	N/A	N/A	S	O
TIME_INTERVAL08	Time Interval08	N/A	N/A	S	O
TIME_INTERVAL09	Time Interval09	N/A	N/A	S	O
TIME_INTERVAL10	Time Interval10	N/A	N/A	S	O
TIME_INTERVAL11	Time Interval11	N/A	N/A	S	O
TIME_INTERVAL12	Time Interval12	N/A	N/A	S	O
TIME_INTERVAL13	Time Interval13	N/A	N/A	S	O
TIME_INTERVAL14	Time Interval14	N/A	N/A	S	O
TIME_INTERVAL15	Time Interval15	N/A	N/A	S	O
TIME_INTERVAL16	Time Interval16	N/A	N/A	S	O
TIME_INTERVAL17	Time Interval17	N/A	N/A	S	O
TIME_INTERVAL18	Time Interval18	N/A	N/A	S	O
TIME_INTERVAL19	Time Interval19	N/A	N/A	S	O
TIME_INTERVAL20	Time Interval20	N/A	N/A	S	O
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–49 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-TIME-SCHEDULE	A_BS-USER_16-X_ADD_USER-TIME-SCHEDULE

**C\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET**

Add User Video On Get Service.

**Table 3-50 C\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-GET**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-51 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-VIDEO-ON-GET	A_BS-USER_16-X_ADD_USER-VIDEO-ON-GET

**C\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY**

Add User Video On Modify Service.

**Table 3-52 C\_BS-USER\_16-X\_ADD\_USER-VIDEO-ON-MODIFY**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
MAX_ORIGINATING_CALL_DELAY_SECONDS	Max Originating Call Delay Seconds	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-53 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-VIDEO-ON-MODIFY	A_BS-USER_16-X_ADD_USER-VIDEO-ON-MODIFY

**C\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST**

Add User Vm User Alias List Service.

**Table 3–54 C\_BS-USER\_16-X\_ADD\_USER-VM-USER-ALIAS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	C	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–55 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USER-VM-USER-ALIAS-LIST	A_BS-USER_16-X_ADD_USER-VM-USER-ALIAS-LIST

## C\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER

Add UserSMDI Message Desk Server Service.

**Table 3–56 C\_BS-USER\_16-X\_ADD\_USERSMDI-MESSAGE-DESK-SERVER**

Parameter Name	Description	Range	Default Value	Type	Class
DEVICE_NAME	Device Name	N/A	N/A	S	R
NET_ADDRESS	Net Address	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PORT	Port	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–57 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ADD_USERSMDI-MESSAGE-DESK-SERVER	A_BS-USER_16-X_ADD_USERSMDI-MESSAGE-DESK-SERVER

## C\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST

Assign User Service List Service.

**Table 3–58 C\_BS-USER\_16-X\_ASSIGN\_USER-SERVICE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_NAME	Service Name	N/A	N/A	C	O
SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–59 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_ASSIGN_USER-SERVICE-LIST	A_BS-USER_16-X_ASSIGN_USER-SERVICE-LIST

### C\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS

Clear User Call Logs Service.

**Table 3–60 C\_BS-USER\_16-X\_CLEAR\_USER-CALL-LOGS**

Parameter Name	Description	Range	Default Value	Type	Class
DELETE_ALL_CALL_LOGS	Delete All Call Logs	N/A	N/A	S	O
DELETE_SPECIFIED_CALL_LOGS	Delete Specified Call Logs	N/A	N/A	S	R
MISSED_CALL_LOG_ID	Missed Call Log Id	N/A	N/A	C	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PLACED_CALL_LOG_ID	Placed Call Log Id	N/A	N/A	C	O
RECEIVED_CALL_LOG_ID	Received Call Log Id	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–61 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_CLEAR_USER-CALL-LOGS	A_BS-USER_16-X_CLEAR_USER-CALL-LOGS

### C\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG

Clear User Service Scripts User Log Service.

**Table 3–62 C\_BS-USER\_16-X\_CLEAR\_USER-SERVICE-SCRIPTS-USER-LOG**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–63 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_CLEAR_USER-SERVICE-SCRIPTS-USER-LOG	A_BS-USER_16-X_CLEAR_USER-SERVICE-SCRIPTS-USER-LOG

**C\_BS-USER\_16-X\_DEL\_USER**

Delete User Service .

**Table 3–64 C\_BS-USER\_16-X\_DEL\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–65 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER	A_BS-USER_16-X_QRY_USER-RB
C_BS-USER_16-X_DEL_USER	A_BS-USER_16-X_DEL_USER

**C\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST**

Delete User Attendant Console User List Service .

**Table 3–66 C\_BS-USER\_16-X\_DEL\_USER-ATTENDANT-CONSOLE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–67 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-ATTENDANT-CONSOLE-USER-LIST	A_BS-USER_16-X_DEL_USER-ATTENDANT-CONSOLE-USER-LIST

**C\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER**

Delete User Bw Anywhere Phone Number Service .

**Table 3–68 C\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–69 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-BW-ANYWHERE-PHONE-NUMBER	A_BS-USER_16-X_DEL_USER-BW-ANYWHERE-PHONE-NUMBER

## C\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Delete User Bw Anywhere Selective Criteria Service .

**Table 3–70 C\_BS-USER\_16-X\_DEL\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–71 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	A_BS-USER_16-X_DEL_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

## C\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST

Delete User Bw Receptionist Enterprise User List Service .

**Table 3–72 C\_BS-USER\_16-X\_DEL\_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID	Monitored User Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–73 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST	A_BS-USER_16-X_DEL_USER-BW-RECEPTIONIST-ENTERPRISE-USER-LIST

### C\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Delete User Call Center Supervised Agent List Service .

**Table 3–74 C\_BS-USER\_16-X\_DEL\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
AGENT_USER_ID	Agent User Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–75 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-CALL-CENTER-SUPERVISED-AGENT-LIST	A_BS-USER_16-X_DEL_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

### C\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA

Delete User Call Fwding Selective Criteria Service .

**Table 3–76 C\_BS-USER\_16-X\_DEL\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–77 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-CALL-FWDING-SELECTIVE-CRITERIA	A_BS-USER_16-X_DEL_USER-CALL-FWDING-SELECTIVE-CRITERIA

**C\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA**

Delete User Call Notify Criteria Service .

**Table 3-78 C\_BS-USER\_16-X\_DEL\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-79 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-CALL-NOTIFY-CRITERIA	A_BS-USER_16-X_DEL_USER-CALL-NOTIFY-CRITERIA

**C\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA**

Delete User Custom Rback User Criteria Service .

**Table 3-80 C\_BS-USER\_16-X\_DEL\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-81 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-CUSTOM-RBACK-USER-CRITERIA	A_BS-USER_16-X_DEL_USER-CUSTOM-RBACK-USER-CRITERIA

**C\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE**

Delete User Holiday Schedule Service .

**Table 3-82 C\_BS-USER\_16-X\_DEL\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–83 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-HOLIDAY-SCHEDULE	A_BS-USER_16-X_DEL_USER-HOLIDAY-SCHEDULE

### C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST

Delete User Instant Conf Conference Document List Service .

**Table 3–84 C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–85 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST	A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST

### C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST

Delete User Instant Conf Conference List Service .

**Table 3–86 C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–87 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-LIST	A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-LIST

**C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST**

Delete User Instant Conf Conference Recording List Service .

**Table 3–88 C\_BS-USER\_16-X\_DEL\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_CODE	Access Code	N/A	N/A	S	R
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	C	R
SLIDE_NAME	Slide Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–89 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST	A_BS-USER_16-X_DEL_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST

**C\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Delete User Outgoing Calling Plan Auth Code List Service .

**Table 3–90 C\_BS-USER\_16-X\_DEL\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CODE	Code	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–91 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST	A_BS-USER_16-X_DEL_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST

**C\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST**

Delete User Personal Phone List Service .

**Table 3–92 C\_BS-USER\_16-X\_DEL\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
ENTRY_NAME	Entry Name	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–93 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST	A_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST-RB
C_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST	A_BS-USER_16-X_DEL_USER-PERSONAL-PHONE-LIST

## C\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA

Delete User Priority Alert Criteria Service .

**Table 3–94 C\_BS-USER\_16-X\_DEL\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–95 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-PRIORITY-ALERT-CRITERIA	A_BS-USER_16-X_DEL_USER-PRIORITY-ALERT-CRITERIA

## C\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

Delete User Selective Call Acceptance Criteria Service .

**Table 3–96 C\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–97 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	A_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

### C\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA

Delete User Selective Call Rejection Criteria Service .

**Table 3–98 C\_BS-USER\_16-X\_DEL\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–99 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-REJECTION-CRITERIA	A_BS-USER_16-X_DEL_USER-SELECTIVE-CALL-REJECTION-CRITERIA

### C\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA

Delete User Sequential Ring Criteria Service .

**Table 3–100 C\_BS-USER\_16-X\_DEL\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–101 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SEQUENTIAL-RING-CRITERIA	A_BS-USER_16-X_DEL_USER-SEQUENTIAL-RING-CRITERIA

### C\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST

Delete User Shared Call Appearance Ep List Service .

**Table 3–102 C\_BS-USER\_16-X\_DEL\_USER-SHARED-CALL-APPEARANCE-EP-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–103 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SHARED-CALL-APPEARANCE-EP-LIST	A_BS-USER_16-X_DEL_USER-SHARED-CALL-APPEARANCE-EP-LIST

## C\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

Delete User Simultaneous Ring Family Phone Number Service .

**Table 3–104 C\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–105 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	A_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

## C\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

Delete User Simultaneous Ring Personal Phone Number Service .

**Table 3–106 C\_BS-USER\_16-X\_DEL\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–107 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB
C_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	A_BS-USER_16-X_DEL_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

### C\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST

Delete User Speed Dial100 List Service .

**Table 3–108 C\_BS-USER\_16-X\_DEL\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SPEED_CODE	Speed Code	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–109 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST	A_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST-RB
C_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST	A_BS-USER_16-X_DEL_USER-SPEED-DIAL100-LIST

### C\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE

Delete User Time Schedule Service .

**Table 3–110 C\_BS-USER\_16-X\_DEL\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–111 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-TIME-SCHEDULE	A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-RB
C_BS-USER_16-X_DEL_USER-TIME-SCHEDULE	A_BS-USER_16-X_DEL_USER-TIME-SCHEDULE

## C\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST

Delete User Vm User Alias List Service .

**Table 3–112 C\_BS-USER\_16-X\_DEL\_USER-VM-USER-ALIAS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	C	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–113 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USER-VM-USER-ALIAS-LIST	A_BS-USER_16-X_DEL_USER-VM-USER-ALIAS-LIST

## C\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST

Delete UserSMDI Message Desk Server List Service .

**Table 3–114 C\_BS-USER\_16-X\_DEL\_USERSMDI-MESSAGE-DESK-SERVER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
DEVICE_NAME	Device Name	N/A	N/A	C	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–115 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_DEL_USERSMDI-MESSAGE-DESK-SERVER-LIST	A_BS-USER_16-X_DEL_USERSMDI-MESSAGE-DESK-SERVER-LIST

## C\_BS-USER\_16-X\_MOD\_USER

Modify User Service.

**Table 3-116 C\_BS-USER\_16-X\_MOD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_CONTACT	Access Device Contact	N/A	N/A	S	O
ACCESS_DEVICE_LEVEL	Identifies at which level in the system an identity/device profile is created. Valid values are System,Service Provider and Group.	N/A	N/A	S	O
ACCESS_DEVICE_LINEPORT	Access Device Line Port	N/A	N/A	S	O
ACCESS_DEVICE_NAME	Access Device Endpoint	N/A	N/A	S	O
ADDRESS_LINE1	Address	N/A	N/A	S	O
ADDRESS_LINE2	Address Line2	N/A	N/A	S	O
ADDRESS_LOCATION	Address Location	N/A	N/A	S	O
ALIAS1	Sip Alias 1	N/A	N/A	S	O
ALIAS2	Sip Alias 2	N/A	N/A	S	O
ALIAS3	Sip Alias 3	N/A	N/A	S	O
ALTERNATE_TRUNK_ID	Alternate Trunk Identity.	N/A	N/A	S	O
CALLING_LINE_ID_FIRST_NAME	Calling Line Id First Name	N/A	N/A	S	O
CALLING_LINE_ID_LAST_NAME	Calling Line Id Last Name	N/A	N/A	S	O
CALLING_LINE_ID_PHONE_NUMBER	Calling Line Id Phone Number	N/A	N/A	S	O
CITY	City name.	N/A	N/A	S	O
COUNTRY	Country name.	N/A	N/A	S	O
DEPARTMENT	Department	N/A	N/A	S	O
EMAIL_ADDRESS	Email Address	N/A	N/A	S	O
ENDPOINT	Endpoint	N/A	N/A	S	O
ENTERPRISE_TRUNK_NAME	Enterprise Trunk Name	N/A	N/A	S	O
EXTENSION	Extension	N/A	N/A	S	O
FIRST_NAME	First Name	N/A	N/A	S	O
HIRAGANA_FIRST_NAME	Hiragana First Name	N/A	N/A	S	O
HIRAGANA_LAST_NAME	Hiragana Last Name	N/A	N/A	S	O
LANGUAGE	Language	N/A	N/A	S	O
LAST_NAME	Last Name	N/A	N/A	S	O
MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O

**Table 3–116 (Cont.) C\_BS-USER\_16-X\_MOD\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
NETWORK_CLASS_OF_SERVICE	Network Class Of Service	N/A	N/A	S	O
NEW_PASSWORD	New Password	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OLD_PASSWORD	Old Password	N/A	N/A	S	O
PAGER_PHONE_NUMBER	Pager Phone Number	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
POSTAL_CODE	Postal code.	N/A	N/A	S	O
STATE_OR_PROVINCE	State or province .	N/A	N/A	S	O
STATE_OR_PROVINCE_DISPLAY_NAME	Display name of state or province.	N/A	N/A	S	O
TIME_ZONE	Time Zone	N/A	N/A	S	O
TITLE	Title	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_CONTACT	Trunk Group Device Contact.	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_LINEPORT	Trunk Group Device Line port.	N/A	N/A	S	O
TRUNK_GROUP_DEVICE_NAME	Trunk Group Device Name	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
YAHOO_ID	Yahoo Id	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–117 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER	A_BS-USER_16-X_QRY_USER-RB
C_BS-USER_16-X_MOD_USER	A_BS-USER_16-X_MOD_USER

### C\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE

Modify User Access Device File Service.

**Table 3–118 C\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE**

Parameter Name	Description	Range	Default Value	Type	Class
DEVICE_NAME	Device Name	N/A	N/A	S	R
FILE_FORMAT	File Format	N/A	N/A	S	R

**Table 3–118 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-ACCESS-DEVICE-FILE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
UPLOAD_FILE	Upload File	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–119 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-ACCESS-DEVICE-FILE	A_BS-USER_16-X_MOD_USER-ACCESS-DEVICE-FILE

## C\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE

Modify User Advice Of Charge Service.

**Table 3–120 C\_BS-USER\_16-X\_MOD\_USER-ADVICE-OF-CHARGE**

Parameter Name	Description	Range	Default Value	Type	Class
AOC_TYPE	Aoc Type	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–121 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-ADVICE-OF-CHARGE	A_BS-USER_16-X_MOD_USER-ADVICE-OF-CHARGE

## C\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS

Modify User Alternate Numbers Service.

**Table 3–122 C\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
ALTERNATE_PHONE_NUMBER_1	Alternate phone number 1	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_10	Alternate phone number 10	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_2	Alternate phone number 2	N/A	N/A	S	O

**Table 3-122 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
ALTERNATE_PHONE_NUMBER_3	Alternate phone number 3	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_4	Alternate phone number 4	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_5	Alternate phone number 5	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_6	Alternate phone number 6	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_7	Alternate phone number 7	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_8	Alternate phone number 8	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_9	Alternate phone number 9	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_1	Alternate ring pattenen 1.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_10	Alternate ring pattenen 10.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_2	Alternate ring pattenen 2.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_3	Alternate ring pattenen 3.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_4	Alternate ring pattenen 4.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_5	Alternate ring pattenen 5.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_6	Alternate ring pattenen 6.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_7	Alternate ring pattenen 7.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_8	Alternate ring pattenen 8.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_9	Alternate ring pattenen 9.	N/A	N/A	S	O
DISTINCTIVE_RING	Distinctive Ring	N/A	N/A	S	O
EXTENSION_1	Alternate Extension 1	N/A	N/A	S	O
EXTENSION_10	Alternate Extension 10	N/A	N/A	S	O
EXTENSION_2	Alternate Extension 2	N/A	N/A	S	O
EXTENSION_3	Alternate Extension 3	N/A	N/A	S	O
EXTENSION_4	Alternate Extension 4	N/A	N/A	S	O
EXTENSION_5	Alternate Extension 5	N/A	N/A	S	O
EXTENSION_6	Alternate Extension 6	N/A	N/A	S	O
EXTENSION_7	Alternate Extension 7	N/A	N/A	S	O

**Table 3–122 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
EXTENSION_8	Alternate Extension 8	N/A	N/A	S	O
EXTENSION_9	Alternate Extension 9	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–123 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS	A_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS-RB
C_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS	A_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS

## C\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION

Modify User Anonymous Call Rejection Service.

**Table 3–124 C\_BS-USER\_16-X\_MOD\_USER-ANONYMOUS-CALL-REJECTION**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–125 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION	A_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION-RB
C_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION	A_BS-USER_16-X_MOD_USER-ANONYMOUS-CALL-REJECTION

## C\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE

Modify User Attendant Console Service.

**Table 3–126 C\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE**

Parameter Name	Description	Range	Default Value	Type	Class
ALTERNATE_PHONE_NUMBER_1	Alternate phone number 1	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_10	Alternate phone number 10	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_2	Alternate phone number 2	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_3	Alternate phone number 3	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_4	Alternate phone number 4	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_5	Alternate phone number 5	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_6	Alternate phone number 6	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_7	Alternate phone number 7	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_8	Alternate phone number 8	N/A	N/A	S	O
ALTERNATE_PHONE_NUMBER_9	Alternate phone number 9	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_1	Alternate ring pattenen 1.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_10	Alternate ring pattenen 10.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_2	Alternate ring pattenen 2.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_3	Alternate ring pattenen 3.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_4	Alternate ring pattenen 4.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_5	Alternate ring pattenen 5.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_6	Alternate ring pattenen 6.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_7	Alternate ring pattenen 7.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_8	Alternate ring pattenen 8.	N/A	N/A	S	O
ALTERNATE_RING_PATTERN_9	Alternate ring pattenen 9.	N/A	N/A	S	O
DISTINCTIVE_RING	Distinctive Ring	N/A	N/A	S	O
EXTENSION_1	Alternate Extension 1	N/A	N/A	S	O
EXTENSION_10	Alternate Extension 10	N/A	N/A	S	O
EXTENSION_2	Alternate Extension 2	N/A	N/A	S	O

**Table 3–126 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-ATTENDANT-CONSOLE**

Parameter Name	Description	Range	Default Value	Type	Class
EXTENSION_3	Alternate Extension 3	N/A	N/A	S	O
EXTENSION_4	Alternate Extension 4	N/A	N/A	S	O
EXTENSION_5	Alternate Extension 5	N/A	N/A	S	O
EXTENSION_6	Alternate Extension 6	N/A	N/A	S	O
EXTENSION_7	Alternate Extension 7	N/A	N/A	S	O
EXTENSION_8	Alternate Extension 8	N/A	N/A	S	O
EXTENSION_9	Alternate Extension 9	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–127 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-ATTENDANT-CONSOLE	A_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS-RB
C_BS-USER_16-X_MOD_USER-ATTENDANT-CONSOLE	A_BS-USER_16-X_MOD_USER-ALTERNATE-NUMBERS

## C\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION

Modify User Authentication Service.

**Table 3–128 C\_BS-USER\_16-X\_MOD\_USER-AUTHENTICATION**

Parameter Name	Description	Range	Default Value	Type	Class
NEW_PASSWORD	New Password	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PASSWORD	Password	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USER_NAME	User Name	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–129 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-AUTHENTICATION	A_BS-USER_16-X_MOD_USER-AUTHENTICATION

## C\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK

Modify User Automatic Callback Service.

**Table 3–130 C\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-CALLBACK**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–131 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-AUTOMATIC-CALLBACK	A_BS-USER_16-X_MOD_USER-AUTOMATIC-CALLBACK

## C\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE

Modify User Automatic Hold Retrieve Service.

**Table 3–132 C\_BS-USER\_16-X\_MOD\_USER-AUTOMATIC-HOLD-RETRIEVE**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RECALL_TIMER_SECONDS	Recall Timer Seconds	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–133 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-AUTOMATIC-HOLD-RETRIEVE	A_BS-USER_16-X_MOD_USER-AUTOMATIC-HOLD-RETRIEVE

## C\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT

Modify User Barge In Exempt Service.

**Table 3–134 C\_BS-USER\_16-X\_MOD\_USER-BARGE-IN-EXEMPT**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–135 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-BARGE-IN-EXEMPT	A_BS-USER_16-X_MOD_USER-BARGE-IN-EXEMPT

### C\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD

Modify User Busy Lamp Field Service.

**Table 3–136 C\_BS-USER\_16-X\_MOD\_USER-BUSY-LAMP-FIELD**

Parameter Name	Description	Range	Default Value	Type	Class
LISTURI	ListURI	N/A	N/A	S	O
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–137 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-BUSY-LAMP-FIELD	A_BS-USER_16-X_MOD_USER-BUSY-LAMP-FIELD

### C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE

Modify User Bw Anywhere Service.

**Table 3–138 C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE**

Parameter Name	Description	Range	Default Value	Type	Class
ALERT_ALL_LOCATIONS_FOR_CLICK_TO_DIAL_CALLS	Alert All Locations For Click To Dial Calls	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–139 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE	A_BS-USER_16-X_MOD_USER-BW-ANYWHERE

## C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER

Modify User Bw Anywhere Phone Number Service.

**Table 3-140 C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O
BROADWORKS_CALL_CONTROL	Broadworks Call Control	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O
DESCRIPTION	Description	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NEW_PHONE_NUMBER	New Phone Number	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OUTBOUND_ALTERNATE_NUMBER	Outbound Alternate Number	N/A	N/A	S	O
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_DIVERSION_INHIBITOR	Use Diversion Inhibitor	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-141 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE-PHONE-NUMBER	A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-PHONE-NUMBER

## C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Modify User Bw Anywhere Selective Criteria Service.

**Table 3-142 C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O

**Table 3–142 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–143 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	A_BS-USER_16-X_MOD_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

## C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE

Modify User Bw Receptionist Enterprise Service.

**Table 3–144 C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-ENTERPRISE**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–145 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-ENTERPRISE	A_BS-USER_16-X_MOD_USER-BW-RECEPTIONIST-ENTERPRISE

## C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE

Modify User Bw Receptionist Office Service.

**Table 3–146 C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–147 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-BW-RECEPTIONIST-OFFICE	A_BS-USER_16-X_MOD_ USER-BW-RECEPTIONIST-OFFICE

### C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS

Modify User Bw Receptionist Small Business Service.

**Table 3–148 C\_BS-USER\_16-X\_MOD\_USER-BW-RECEPTIONIST-SMALL-BUSINESS**

Parameter Name	Description	Range	Default Value	Type	Class
MONITORED_USER_ID_LIST	Monitored User Id List	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–149 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-BW-RECEPTIONIST-SMALL-BUSINESS	A_BS-USER_16-X_MOD_ USER-BW-RECEPTIONIST-SMALL-BUSINESS

### C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER

Modify User Call Center Service.

**Table 3–150 C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER**

Parameter Name	Description	Range	Default Value	Type	Class
AGENTACD_STATE	AgentACD State	N/A	N/A	S	O
CALL_CENTER_AVAILABILITY	Call Center Availability	N/A	N/A	C	O
ENABLE_GUARD_TIMER	Enable Guard Timer	N/A	N/A	S	O
FORCE_AGENT_UNAVAILABLE_ONDND_ACTIVATION	Force Agent Unavailable OnDND Activation	N/A	N/A	S	O
FORCE_AGENT_UNAVAILABLE_ON_BOUNCED_CALL_LIMIT	Force Agent Unavailable On Bounced Call Limit	N/A	N/A	S	O
FORCE_UNAVAILABLE_ON_PERSONAL_CALLS	Force Unavailable On Personal Calls	N/A	N/A	S	O

**Table 3–150 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER**

Parameter Name	Description	Range	Default Value	Type	Class
GUARD_TIMER_SECONDS	Guard Timer Seconds	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
NUMBER_CONSECUTIVE_BOUNCED_CALLS_TO_FORCE_AGENT_UNAVAILABLE	Number Consecutive Bounced Calls To Force Agent Unavailable	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_DEFAULT_GUARD_TIMER	Use Default Guard Timer	N/A	N/A	S	O
USE_SYSTEM_DEFAULT_UNAVAILABLE_SETTINGS	Use System Default Unavailable Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–151 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-CENTER	A_BS-USER_16-X_MOD_USER-CALL-CENTER

## C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Modify User Call Center Supervised Agent List Service.

**Table 3–152 C\_BS-USER\_16-X\_MOD\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
AGENT_USER_ID_LIST	Agent User Id List	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–153 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST	A_BS-USER_16-X_MOD_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

**C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS**

Modify User Call Fwding Always Service.

**Table 3–154 C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-ALWAYS**

Parameter Name	Description	Range	Default Value	Type	Class
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
IS_RING_SPLASH_ACTIVE	Is Ring Splash Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–155 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS	A_BS-USER_16-X_QRY_USER-CALL-FWDING-ALWAYS-RB
C_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS	A_BS-USER_16-X_MOD_USER-CALL-FWDING-ALWAYS

**C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY**

Modify User Call Fwding Busy Service.

**Table 3–156 C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-BUSY**

Parameter Name	Description	Range	Default Value	Type	Class
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–157 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY	A_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY-RB
C_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY	A_BS-USER_16-X_MOD_USER-CALL-FWDING-BUSY

**C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER**

Modify User Call Fwding No Answer Service.

**Table 3-158 C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NO-ANSWER**

Parameter Name	Description	Range	Default Value	Type	Class
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
NUMBER_OF_RINGS	Number Of Rings	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-159 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER	A_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER-RB
C_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER	A_BS-USER_16-X_MOD_USER-CALL-FWDING-NO-ANSWER

**C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE**

Modify User Call Fwding Not Reachable Service.

**Table 3-160 C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-NOT-REACHABLE**

Parameter Name	Description	Range	Default Value	Type	Class
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-161 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-FWDING-NOT-REACHABLE	A_BS-USER_16-X_MOD_USER-CALL-FWDING-NOT-REACHABLE

**C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE**

Modify User Call Fwding Selective Service.

**Table 3–162 C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O
DEFAULT_FORWARD_TO_PHONE_NUMBER	Default Forward To Phone Number	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PLAY_RING_REMINDER	Play Ring Reminder	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–163 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE	A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-RB
C_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE	A_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE

### C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA

Modify User Call Fwding Selective Criteria Service.

**Table 3–164 C\_BS-USER\_16-X\_MOD\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FORWARD_TO_NUMBER_SELECTION	Forward To Number Selection	N/A	N/A	S	O
FORWARD_TO_PHONE_NUMBER	Forward To Phone Number	N/A	N/A	S	O
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–165 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE-CRITERIA	A_BS-USER_16-X_MOD_USER-CALL-FWDING-SELECTIVE-CRITERIA

## C\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY

Modify User Call Notify Service.

**Table 3–166 C\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY**

Parameter Name	Description	Range	Default Value	Type	Class
CALL_NOTIFY_EMAIL_ADDRESS	Call Notify Email Address	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–167 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY	A_BS-USER_16-X_QRY_USER-CALL-NOTIFY-RB
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY	A_BS-USER_16-X_MOD_USER-CALL-NOTIFY

## C\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA

Modify User Call Notify Criteria Service.

**Table 3–168 C\_BS-USER\_16-X\_MOD\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–169 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-NOTIFY-CRITERIA	A_BS-USER_16-X_MOD_USER-CALL-NOTIFY-CRITERIA

## C\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES

Modify User Call Policies Service.

**Table 3–170 C\_BS-USER\_16-X\_MOD\_USER-CALL-POLICIES**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
REDIRECTED_CALLSCOLP_PRIVACY	Redirected CallsCOLP Privacy	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–171 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-POLICIES	A_BS-USER_16-X_MOD_USER-CALL-POLICIES

## C\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY

Modify User Call Processing Policy Service.

**Table 3–172 C\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY**

Parameter Name	Description	Range	Default Value	Type	Class
ALLOW_ALTERNATE_NUMBERS_FOR_REDIRECTING_IDENTITY	Allow Alternate Numbers For Redirecting Identity	N/A	N/A	S	O
CLID_POLICY	Clid Policy	N/A	N/A	S	O
EMERGENCY_CLID_POLICY	Emergency Clid Policy	N/A	N/A	S	O
MAX_CALL_TIME_FOR_ANSWERED_CALLS_MINUTES	Max Call Time For Answered Calls Minutes	N/A	N/A	S	O
MAX_CALL_TIME_FOR_UNANSWERED_CALLS_MINUTES	Max Call Time For Unanswered Calls Minutes	N/A	N/A	S	O
MAX_CONCURRENT_FIND_ME_FOLLOW_ME_INVOCATIONS	Max Concurrent Find Me Follow Me Invocations	N/A	N/A	S	O

**Table 3-172 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-CALL-PROCESSING-POLICY**

Parameter Name	Description	Range	Default Value	Type	Class
MAX_CONCURRENT_REDIRECTED_CALLS	Max Concurrent Redirected Calls	N/A	N/A	S	O
MAX_FIND_ME_FOLLOW_ME_DEPTH	Max Find Me Follow Me Depth	N/A	N/A	S	O
MAX_REDIRECTION_DEPTH	Max Redirection Depth	N/A	N/A	S	O
MAX_SIMULTANEOUS_CALLS	Max Simultaneous Calls	N/A	N/A	S	O
MAX_SIMULTANEOUS_VIDEO_CALLS	Max Simultaneous Video Calls	N/A	N/A	S	O
MEDIA_POLICY_SELECTION	Media Policy Selection	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SUPPORTED_MEDIA_SET_NAME	Supported Media Set Name	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_GROUP_NAME	Use Group Name	N/A	N/A	S	O
USE_MAX_CALL_TIME_FOR_ANSWERED_CALLS	Use Max Call Time For Answered Calls	N/A	N/A	S	O
USE_MAX_CALL_TIME_FOR_UNANSWERED_CALLS	Use Max Call Time For Unanswered Calls	N/A	N/A	S	O
USE_MAX_CONCURRENT_FIND_ME_FOLLOW_ME_INVOCATIONS	Use Max Concurrent Find Me Follow Me Invocations	N/A	N/A	S	O
USE_MAX_CONCURRENT_REDIRECTED_CALLS	Use Max Concurrent Redirected Calls	N/A	N/A	S	O
USE_MAX_FIND_ME_FOLLOW_ME_DEPTH	Use Max Find Me Follow Me Depth	N/A	N/A	S	O
USE_MAX_SIMULTANEOUS_CALLS	Use Max Simultaneous Calls	N/A	N/A	S	O
USE_MAX_SIMULTANEOUS_VIDEO_CALLS	Use Max Simultaneous Video Calls	N/A	N/A	S	O
USE_USERCLID_SETTING	Use UserCLID Setting	N/A	N/A	S	O
USE_USER_CALL_LIMITS_SETTING	Use User Call Limits Setting	N/A	N/A	S	O
USE_USER_MEDIA_SETTING	Use User Media Setting	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–173 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY	A_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY-RB
C_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY	A_BS-USER_16-X_MOD_USER-CALL-PROCESSING-POLICY

### C\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER

Modify User Call Transfer Service.

**Table 3–174 C\_BS-USER\_16-X\_MOD\_USER-CALL-TRANSFER**

Parameter Name	Description	Range	Default Value	Type	Class
BUSY_CAMP_ON_SECONDS	Busy Camp On Seconds	N/A	N/A	S	O
ENABLE_BUSY_CAMP_ON	Enable Busy Camp On	N/A	N/A	S	O
IS_RECALL_ACTIVE	Is Recall Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RECALL_NUMBER_OF_RINGS	Recall Number Of Rings	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_DIVERSION_INHIBITOR_FOR_BLIND_TRANSFER	Use Diversion Inhibitor For Blind Transfer	N/A	N/A	S	O
USE_DIVERSION_INHIBITOR_FOR_CONSULTATIVE_CALLS	Use Diversion Inhibitor For Consultative Calls	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–175 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-TRANSFER	A_BS-USER_16-X_QRY_USER-CALL-TRANSFER-RB
C_BS-USER_16-X_MOD_USER-CALL-TRANSFER	A_BS-USER_16-X_MOD_USER-CALL-TRANSFER

### C\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING

Modify User Call Waiting Service.

**Table 3–176 C\_BS-USER\_16-X\_MOD\_USER-CALL-WAITING**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–177 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALL-WAITING	A_BS-USER_16-X_QRY_USER-CALL-WAITING-RB
C_BS-USER_16-X_MOD_USER-CALL-WAITING	A_BS-USER_16-X_MOD_USER-CALL-WAITING

## C\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE

Modify User Calling LineID Blocking Override Service.

**Table 3–178 C\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-BLOCKING-OVERRIDE**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–179 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE	A_BS-USER_16-X_QRY_USER-CALLING-LINEID-BLOCKING-OVERRIDE-RB
C_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE	A_BS-USER_16-X_MOD_USER-CALLING-LINEID-BLOCKING-OVERRIDE

## C\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING

Modify User Calling LineID Delivery Blocking Service.

**Table 3–180 C\_BS-USER\_16-X\_MOD\_USER-CALLING-LINEID-DELIVERY-BLOCKING**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–181 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-CALLING-LINEID-DELIVERY-BLOCKING	A_BS-USER_16-X_QRY_ USER-CALLING-LINEID-DELIVERY-BLOCKING-RB
C_BS-USER_16-X_MOD_ USER-CALLING-LINEID-DELIVERY-BLOCKING	A_BS-USER_16-X_MOD_ USER-CALLING-LINEID-DELIVERY-BLOCKING

### C\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL

Modify User Calling Name Retrieval Service.

**Table 3–182 C\_BS-USER\_16-X\_MOD\_USER-CALLING-NAME-RETRIEVAL**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–183 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-CALLING-NAME-RETRIEVAL	A_BS-USER_16-X_QRY_ USER-CALLING-NAME-RETRIEVAL-RB
C_BS-USER_16-X_MOD_ USER-CALLING-NAME-RETRIEVAL	A_BS-USER_16-X_MOD_ USER-CALLING-NAME-RETRIEVAL

### C\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY

Modify User Calling Party Category Service.

**Table 3–184 C\_BS-USER\_16-X\_MOD\_USER-CALLING-PARTY-CATEGORY**

Parameter Name	Description	Range	Default Value	Type	Class
CATEGORY	Category	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–185 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CALLING-PARTY-CATEGORY	A_BS-USER_16-X_MOD_USER-CALLING-PARTY-CATEGORY

## C\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER

Modify User Charge Number Service.

**Table 3–186 C\_BS-USER\_16-X\_MOD\_USER-CHARGE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
SEND_CHARGE_NUMBER_TO_NETWORK	Send Charge Number To Network	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_CHARGE_NUMBER_FOR_ENHANCED_TRANSLATIONS	Use Charge Number For Enhanced Translations	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–187 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CHARGE-NUMBER	A_BS-USER_16-X_MOD_USER-CHARGE-NUMBER

## C\_BS-USER\_16-X\_MOD\_USER-CLASSMARK

Modify User Classmark Service.

**Table 3–188 C\_BS-USER\_16-X\_MOD\_USER-CLASSMARK**

Parameter Name	Description	Range	Default Value	Type	Class
CLASSMARK	Classmark	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–189 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CLASSMARK	A_BS-USER_16-X_MOD_USER-CLASSMARK

## C\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL

Modify User Comm Barring User Control Service.

**Table 3–190 C\_BS-USER\_16-X\_MOD\_USER-COMM-BARRING-USER-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
ENABLE_PROFILE	Enable Profile	N/A	N/A	S	O
NEW_PASSCODE	New Passcode	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OLD_PASSCODE	Old Passcode	N/A	N/A	S	O
RESET_LOCKOUT	Reset Lockout	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–191 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-COMM-BARRING-USER-CONTROL	A_BS-USER_16-X_MOD_USER-COMM-BARRING-USER-CONTROL

## C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER

Modify User Comm Pilot Call Manager Service.

**Table 3–192 C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-CALL-MANAGER**

Parameter Name	Description	Range	Default Value	Type	Class
LAUNCH_ON_LOGIN	Launch On Login	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–193 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-COMM-PILOT-CALL-MANAGER	A_BS-USER_16-X_MOD_USER-COMM-PILOT-CALL-MANAGER

## C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS

Modify User Comm Pilot Express Service.

**Table 3–194 C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESS**

Parameter Name	Description	Range	Default Value	Type	Class
AVAILABLE_IN_OFFICE	Available In Office	N/A	N/A	S	O
AVAILABLE_OUT_OF_OFFICE	Available Out Of Office	N/A	N/A	S	O
BUSY	Busy	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PROFILE	Profile	N/A	N/A	S	O
UNAVAILABLE	Unavailable	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–195 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESS	A_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESS

### C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR

Modify User Comm Pilot ExpressSR Service.

**Table 3–196 C\_BS-USER\_16-X\_MOD\_USER-COMM-PILOT-EXPRESSSR**

Parameter Name	Description	Range	Default Value	Type	Class
AVAILABLE_IN_OFFICE	Available In Office	N/A	N/A	S	O
AVAILABLE_OUT_OF_OFFICE	Available Out Of Office	N/A	N/A	S	O
BUSY	Busy	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PROFILE	Profile	N/A	N/A	S	O
UNAVAILABLE	Unavailable	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–197 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESSSR	A_BS-USER_16-X_MOD_USER-COMM-PILOT-EXPRESSSR

## C\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION

Modify User Connected Line Id Restriction Service.

**Table 3-198 C\_BS-USER\_16-X\_MOD\_USER-CONNECTED-LINE-ID-RESTRICTION**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-199 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CONNECTED-LINE-ID-RESTRICTION	A_BS-USER_16-X_MOD_USER-CONNECTED-LINE-ID-RESTRICTION

## C\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST

Modify User Custom Rback User Active Criteria List Service.

**Table 3-200 C\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_ACTIVATION	Criteria Activation. The format should be CRITERIA_ACTIVATION[x].CRITERIA_NAME,CRITERIA_ACTIVATION[x].IS_ACTIVE.	N/A	N/A	C	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-201 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST	A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-RB
C_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST	A_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-ACTIVE-CRITERIA-LIST

## C\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA

Modify User Custom Rback User Criteria Service.

**Table 3–202 C\_BS-USER\_16-X\_MOD\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
AUDIO_FILE	Audio File	N/A	N/A	S	O
AUDIO_SELECTION	Audio Selection	N/A	N/A	S	O
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CALL_WAITING_AUDIO_FILE	Call Waiting Audio File	N/A	N/A	S	O
CALL_WAITING_AUDIO_SELECTION	Call Waiting Audio Selection	N/A	N/A	S	O
CALL_WAITING_VIDEO_FILE	Call Waiting Video File	N/A	N/A	S	O
CALL_WAITING_VIDEO_SELECTION	Call Waiting Video Selection	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
VIDEO_FILE	Video File	N/A	N/A	S	O
VIDEO_SELECTION	Video Selection	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–203 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-CRITERIA	A_BS-USER_16-X_MOD_USER-CUSTOM-RBACK-USER-CRITERIA

### C\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN

Modify User Directed Call Pickup With Barge In Service.

**Table 3–204 C\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN**

Parameter Name	Description	Range	Default Value	Type	Class
ENABLE_AUTOMATIC_TARGET_SELECTION	Enable Automatic Target Selection	N/A	N/A	S	O

**Table 3–204 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN**

Parameter Name	Description	Range	Default Value	Type	Class
ENABLE_BARGE_IN_WARNING_TONE	Enable Barge In Warning Tone	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–205 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN	A_BS-USER_16-X_MOD_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN

## C\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB

Modify User Do Not Disturb Service.

**Table 3–206 C\_BS-USER\_16-X\_MOD\_USER-DO-NOT-DISTURB**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RING_SPLASH	Ring Splash	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–207 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-DO-NOT-DISTURB	A_BS-USER_16-X_QRY_USER-DO-NOT-DISTURB-RB
C_BS-USER_16-X_MOD_USER-DO-NOT-DISTURB	A_BS-USER_16-X_MOD_USER-DO-NOT-DISTURB

## C\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC

Modify User Dual ModeVCC Service.

**Table 3–208 C\_BS-USER\_16-X\_MOD\_USER-DUAL-MODEVCC**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SUBSCRIBER_PASSWORD	Subscriber Password	N/A	N/A	S	O
SUBSCRIBER_USER_NAME	Subscriber User Name	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–209 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-DUAL-MODEVCC	A_BS-USER_16-X_MOD_USER-DUAL-MODEVCC

## C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY

Modify User External Calling LineID Delivery Service.

**Table 3–210 C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–211 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-EXTERNAL-CALLING-LINEID-DELIVERY	A_BS-USER_16-X_MOD_USER-EXTERNAL-CALLING-LINEID-DELIVERY

## C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK

Modify User External Custom Rback Service.

**Table 3–212 C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R

**Table 3–212 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-EXTERNAL-CUSTOM-RBACK**

Parameter Name	Description	Range	Default Value	Type	Class
SIP_REQUESTURI	Sip RequestURI	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_SETTING_LEVEL	Use Setting Level	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–213 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-EXTERNAL-CUSTOM-RBACK	A_BS-USER_16-X_MOD_USER-EXTERNAL-CUSTOM-RBACK

## C\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING

Modify User Fax Messaging Service.

**Table 3–214 C\_BS-USER\_16-X\_MOD\_USER-FAX-MESSAGING**

Parameter Name	Description	Range	Default Value	Type	Class
EXTENSION	Extension	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–215 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-FAX-MESSAGING	A_BS-USER_16-X_MOD_USER-FAX-MESSAGING

## C\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE

Modify User Holiday Schedule Service.

**Table 3–216 C\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
HOLIDAY01	Holiday01	N/A	N/A	S	O
HOLIDAY02	Holiday02	N/A	N/A	S	O
HOLIDAY03	Holiday03	N/A	N/A	S	O
HOLIDAY04	Holiday04	N/A	N/A	S	O

**Table 3–216 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
HOLIDAY05	Holiday05	N/A	N/A	S	O
HOLIDAY06	Holiday06	N/A	N/A	S	O
HOLIDAY07	Holiday07	N/A	N/A	S	O
HOLIDAY08	Holiday08	N/A	N/A	S	O
HOLIDAY09	Holiday09	N/A	N/A	S	O
HOLIDAY10	Holiday10	N/A	N/A	S	O
HOLIDAY11	Holiday11	N/A	N/A	S	O
HOLIDAY12	Holiday12	N/A	N/A	S	O
HOLIDAY13	Holiday13	N/A	N/A	S	O
HOLIDAY14	Holiday14	N/A	N/A	S	O
HOLIDAY15	Holiday15	N/A	N/A	S	O
HOLIDAY16	Holiday16	N/A	N/A	S	O
HOLIDAY17	Holiday17	N/A	N/A	S	O
HOLIDAY18	Holiday18	N/A	N/A	S	O
HOLIDAY19	Holiday19	N/A	N/A	S	O
HOLIDAY20	Holiday20	N/A	N/A	S	O
HOLIDAY_ SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
NEW_HOLIDAY_ SCHEDULE_NAME	New Holiday Schedule Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–217 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-HOLIDAY-SCHEDULE	A_BS-USER_16-X_MOD_ USER-HOLIDAY-SCHEDULE

### C\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST

Modify User Hoteling Guest Service.

**Table 3–218 C\_BS-USER\_16-X\_MOD\_USER-HOTELING-GUEST**

Parameter Name	Description	Range	Default Value	Type	Class
ASSOCIATION_LIMIT_HOURS	Association Limit Hours	N/A	N/A	S	O
ENABLE_ASSOCIATION_LIMIT	Enable Association Limit	N/A	N/A	S	O
HOST_USER_ID	Host User Id	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–219 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-HOTELING-GUEST	A_BS-USER_16-X_QRY_USER-HOTELING-GUEST-RB
C_BS-USER_16-X_MOD_USER-HOTELING-GUEST	A_BS-USER_16-X_MOD_USER-HOTELING-GUEST

## C\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST

Modify User Hoteling Host Service.

**Table 3–220 C\_BS-USER\_16-X\_MOD\_USER-HOTELING-HOST**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_LEVEL	Access Level	N/A	N/A	S	O
ASSOCIATION_LIMIT_HOURS	Association Limit Hours	N/A	N/A	S	O
ENFORCE_ASSOCIATION_LIMIT	Enforce Association Limit	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
REMOVE_GUEST_ASSOCIATION	Remove Guest Association	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–221 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-HOTELING-HOST	A_BS-USER_16-X_MOD_USER-HOTELING-HOST

## C\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION

Modify User In Call Service Activation Service.

**Table 3–222 C\_BS-USER\_16-X\_MOD\_USER-IN-CALL-SERVICE-ACTIVATION**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–223 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-IN-CALL-SERVICE-ACTIVATION	A_BS-USER_16-X_MOD_USER-IN-CALL-SERVICE-ACTIVATION

## C\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN

Modify User Incoming Calling Plan Service.

**Table 3–224 C\_BS-USER\_16-X\_MOD\_USER-INCOMING-CALLING-PLAN**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–225 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-INCOMING-CALLING-PLAN	A_BS-USER_16-X_MOD_USER-INCOMING-CALLING-PLAN

## C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES

Modify User Instant Conf Bridge Delegates Service.

**Table 3–226 C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-BRIDGE-DELEGATES**

Parameter Name	Description	Range	Default Value	Type	Class
BRIDGE_DELEGATES_USER_ID_LIST	Bridge Delegates User Id List	N/A	N/A	S	O
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–227 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-BRIDGE-DELEGATES	A_BS-USER_16-X_MOD_USER-INSTANT-CONF-BRIDGE-DELEGATES

## C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE

Modify User Instant Conf Conference Service.

**Table 3–228 C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_CODE	Access Code	N/A	N/A	S	R
ANNOUNCE_CALLERS	Announce Callers	N/A	N/A	S	O
BILLING_CODE	Billing Code	N/A	N/A	S	O
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
CONFERENCE_SCHEDULE	Conference Schedule	N/A	N/A	S	O
DOCUMENT_ID	Document Id	N/A	N/A	S	R
LEADER_RELEASE_DROPS_PARTICIPANTS	Leader Release Drops Participants	N/A	N/A	S	O
LEADER_REQUIRED	Leader Required	N/A	N/A	S	O
NEW_SLIDE_NAME	New Slide Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PLAY_BACK_PHONE_NUMBER	Play Back Phone Number	N/A	N/A	S	R

**Table 3–228 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
PREVIOUS_SLIDE_NAME	Previous Slide Name	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R
SLIDE_NAME	Slide Name	N/A	N/A	S	R
SLIDE_NUMBER	Slide Number	N/A	N/A	S	R
TITLE	Title	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–229 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE	A_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE

**C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD**

Modify User Instant Conf Conference Presentation Pwd Service.

**Table 3–230 C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PRESENTATION_PASSWORD	Presentation Password	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–231 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD	A_BS-USER_16-X_MOD_USER-INSTANT-CONF-CONFERENCE-PRESENTATION-PWD

**C\_BS-USER\_16-X\_MOD\_USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD**

Modify User Instant Conf Conference Recording Slide Show Pwd Service.

**Table 3–232 C\_BS-USER\_16-X\_MOD\_**  
**USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RECORDING_CALL_ID	Recording Call Id	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R
SLIDE_SHOW_PASSWORD	Slide Show Password	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–233 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_	A_BS-USER_16-X_MOD_
USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD	USER-INSTANT-CONF-CONFERENCE-RECORDING-SLIDE-SHOW-PWD

## C\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL

Modify User Intelligent Network Service Control Service.

**Table 3–234 C\_BS-USER\_16-X\_MOD\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PRE_ANSWER_ACTIONS_ENABLED	Pre Answer Actions Enabled	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–235 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_	A_BS-USER_16-X_MOD_
USER-INTELLIGENT-NETWORK-SERVICE-CONTROL	USER-INTELLIGENT-NETWORK-SERVICE-CONTROL

## C\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER

Modify User Intercept User Service.

**Table 3–236 C\_BS-USER\_16-X\_MOD\_USER-INTERCEPT-USER**

Parameter Name	Description	Range	Default Value	Type	Class
ALLOW_OUTBOUND_LOCAL_CALLS	Allow Outbound Local Calls	N/A	N/A	S	O
ALTERNATE_BLOCKING_ANNOUNCEMENT	Alternate Blocking Announcement	N/A	N/A	S	O
ANNOUNCEMENT_SELECTION	Announcement Selection	N/A	N/A	S	O
AUDIO_FILE	Audio File	N/A	N/A	S	O
INBOUND_CALL_MODE	Inbound Call Mode	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NEW_PHONE_NUMBER	New Phone Number	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OUTBOUND_REROUTE_PHONE_NUMBER	Outbound Reroute Phone Number	N/A	N/A	S	O
PLAY_NEW_PHONE_NUMBER	Play New Phone Number	N/A	N/A	S	O
REROUTE_OUTBOUND_CALLS	Reroute Outbound Calls	N/A	N/A	S	O
ROUTE_TO_VOICE_MAIL	Route To Voice Mail	N/A	N/A	S	O
TRANSFER_ON_ZERO_TO_PHONE_NUMBER	Transfer On Zero To Phone Number	N/A	N/A	S	O
TRANSFER_PHONE_NUMBER	Transfer Phone Number	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
VIDEO_FILE	Video File	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–237 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-INTERCEPT-USER	A_BS-USER_16-X_QRY_USER-INTERCEPT-USER-RB
C_BS-USER_16-X_MOD_USER-INTERCEPT-USER	A_BS-USER_16-X_MOD_USER-INTERCEPT-USER

### C\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY

Modify User Internal Calling LineID Delivery Service.

**Table 3–238 C\_BS-USER\_16-X\_MOD\_USER-INTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–239 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-INTERNAL-CALLING-LINEID-DELIVERY	A_BS-USER_16-X_MOD_USER-INTERNAL-CALLING-LINEID-DELIVERY

## C\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE

Modify User Malicious Call Trace Service.

**Table 3–240 C\_BS-USER\_16-X\_MOD\_USER-MALICIOUS-CALL-TRACE**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TRACE_FOR_TIME_PERIOD	Trace For Time Period	N/A	N/A	S	O
TRACE_TIME_START_DATETIME	Trace Time Period stop date and time.	N/A	N/A	S	O
TRACE_TIME_STOP_DATETIME	Trace Time Period start date and time.	N/A	N/A	S	O
TRACE_TYPE_SELECTION	Trace Type Selection	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–241 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-MALICIOUS-CALL-TRACE	A_BS-USER_16-X_QRY_USER-MALICIOUS-CALL-TRACE-RB
C_BS-USER_16-X_MOD_USER-MALICIOUS-CALL-TRACE	A_BS-USER_16-X_MOD_USER-MALICIOUS-CALL-TRACE

## C\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD

Modify User Music On Hold Service.

**Table 3–242 C\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–243 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD	A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-RB
C_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD	A_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD

## C\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER

Modify User Music On Hold User Service.

**Table 3–244 C\_BS-USER\_16-X\_MOD\_USER-MUSIC-ON-HOLD-USER**

Parameter Name	Description	Range	Default Value	Type	Class
INTERNAL_SOURCE	Internal Source	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SOURCE	Source	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_ALTERNATE_SOURCE_FOR_INTERNAL_CALLS	Use Alternate Source For Internal Calls	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–245 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-USER	A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-USER-RB
C_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-USER	A_BS-USER_16-X_MOD_USER-MUSIC-ON-HOLD-USER

## C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE

Modify User Outgoing Calling Plan Auth Code Service.

**Table 3-246 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-247 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-AUTH-CODE

### C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG

Modify User Outgoing Calling Plan Digit Plan Orig Service.

**Table 3-248 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
CASUAL_SERVICE	User permission to casual service.	N/A	N/A	S	O
CHARABLE_DIRECTORY_ASSISTED_ACCESS	User permission to charable directory assisted access service.	N/A	N/A	S	O
GROUP_ACCESS	User permission to group.	N/A	N/A	S	O
INTERNATIONAL_ACCESS	User permission to international access.	N/A	N/A	S	O
LOCAL_ACCESS	User permission to local service.	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OPERATOR_ASSISTED_ACCESS	User permission to operator assistance service.	N/A	N/A	S	O
PREMIUM_SERVICE_1_ACCESS	User permission to premium service 1.	N/A	N/A	S	O
PREMIUM_SERVICE_2_ACCESS	User permission to premium service 2.	N/A	N/A	S	O
SPECIAL_SERVICE_1_ACCESS	User permission to special service 1.	N/A	N/A	S	O
SPECIAL_SERVICE_2_ACCESS	User permission to special service 2.	N/A	N/A	S	O
TOLLFREE_ACCESS	User permission to toll free service.	N/A	N/A	S	O
TOLL_ACCESS	User permission to toll service.	N/A	N/A	S	O
UNKNOWN_ACCESS	User permission to unknown service.	N/A	N/A	S	O

**Table 3–248 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
URL_DIALING_ACCESS	User permission to URL dialling service.	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–249 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG

### C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR

Modify User Outgoing Calling Plan Digit Plan Redir Service.

**Table 3–250 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–251 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR

### C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG

Modify User Outgoing Calling Plan Orig Service.

**Table 3–252 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
CASUAL_SERVICE	User permission to casual service.	N/A	N/A	S	O
CHARABLE_DIRECTORY_ASSISTED_ACCESS	User permission to charable directory assisted access service.	N/A	N/A	S	O
GROUP_ACCESS	User permission to group.	N/A	N/A	S	O
INTERNATIONAL_ACCESS	User permission to international access.	N/A	N/A	S	O
LOCAL_ACCESS	User permission to local service.	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OPERATOR_ASSISTED_ACCESS	User permission to operator assistance service.	N/A	N/A	S	O
PREMIUM_SERVICE_1_ACCESS	User permission to premium service 1.	N/A	N/A	S	O
PREMIUM_SERVICE_2_ACCESS	User permission to premium service 2.	N/A	N/A	S	O
SPECIAL_SERVICE_1_ACCESS	User permission to special service 1.	N/A	N/A	S	O
SPECIAL_SERVICE_2_ACCESS	User permission to special service 2.	N/A	N/A	S	O
TOLLFREE_ACCESS	User permission to toll free service.	N/A	N/A	S	O
TOLL_ACCESS	User permission to toll service.	N/A	N/A	S	O
UNKNOWN_ACCESS	User permission to unknown service.	N/A	N/A	S	O
URL_DIALING_ACCESS	User permission to URL dialling service.	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–253 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-ORIG	A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-ORIG-RB
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-ORIG	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-ORIG

### C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR

Modify User Outgoing Calling Plan Redir Service.

**Table 3–254 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–255 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIR	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIR

## C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED

Modify User Outgoing Calling Plan Redirected Service.

**Table 3–256 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-REDIRECTED**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USER_PERMISSIONS	User Permissions	N/A	N/A	S	O
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–257 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIRECTED	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-REDIRECTED

## C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE

Modify User Outgoing Calling Plan Sustained Auth Code Service.

**Table 3–258 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
CODE	Code	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–259 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE

## C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS

Modify User Outgoing Calling Plan Transfer Numbers Service.

**Table 3–260 C\_BS-USER\_16-X\_MOD\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R
USER_NUMBERS	User Numbers	N/A	N/A	S	O
USE_CUSTOM_SETTINGS	Use Custom Settings	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–261 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS	A_BS-USER_16-X_MOD_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS

## C\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION

Modify User Outlook Integration Service.

**Table 3–262 C\_BS-USER\_16-X\_MOD\_USER-OUTLOOK-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
CONTACT_RETRIEVAL_SELECTION	Contact Retrieval Selection	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–263 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-OUTLOOK-INTEGRATION	A_BS-USER_16-X_MOD_USER-OUTLOOK-INTEGRATION

## C\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES

Modify User Pcom Phone Services Service.

**Table 3–264 C\_BS-USER\_16-X\_MOD\_USER-PCOM-PHONE-SERVICES**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE	Access Device	N/A	N/A	S	R
GROUP_CUSTOM_CONTACT_DIRECTORY	Group Custom Contact Directory	N/A	N/A	S	O
INCLUDE_GROUP_CUSTOM_CONTACT_DIRECTORY_IN_DIRECTORY	Include Group Custom Contact Directory In Directory	N/A	N/A	S	O
INCLUDE_USER_PERSONAL_PHONE_LIST_IN_DIRECTORY	Include User Personal Phone List In Directory	N/A	N/A	S	O
INTEGRATE_PHONE_DIRECTORY_WITH_BROAD_WORKS	Integrate Phone Directory With Broad Works	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–265 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PCOM-PHONE-SERVICES	A_BS-USER_16-X_MOD_USER-PCOM-PHONE-SERVICES

**C\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST**

Modify User Personal Phone List Service.

**Table 3–266 C\_BS-USER\_16-X\_MOD\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
ENTRY_NAME	Entry Name	N/A	N/A	S	R
NEW_ENTRY_NAME	New Entry Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–267 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST	A_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST-RB
C_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST	A_BS-USER_16-X_MOD_USER-PERSONAL-PHONE-LIST

**C\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION**

Modify User Physical Location Service.

**Table 3–268 C\_BS-USER\_16-X\_MOD\_USER-PHYSICAL-LOCATION**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–269 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PHYSICAL-LOCATION	A_BS-USER_16-X_MOD_USER-PHYSICAL-LOCATION

**C\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE**

Modify User Portal Passcode Service.

**Table 3–270 C\_BS-USER\_16-X\_MOD\_USER-PORTAL-PASSCODE**

Parameter Name	Description	Range	Default Value	Type	Class
NEW_PASSCODE	New Passcode	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OLD_PASSCODE	Old Passcode	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–271 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PORTAL-PASSCODE	A_BS-USER_16-X_MOD_USER-PORTAL-PASSCODE

### C\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER

Modify User Preferred Carrier User Service.

**Table 3–272 C\_BS-USER\_16-X\_MOD\_USER-PREFERRED-CARRIER-USER**

Parameter Name	Description	Range	Default Value	Type	Class
INTERNATIONAL_CARRIER	International Carrier	N/A	N/A	S	O
INTER_LATA_CARRIER	Inter Lata Carrier	N/A	N/A	S	O
INTRA_LATA_CARRIER	Intra Lata Carrier	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–273 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PREFERRED-CARRIER-USER	A_BS-USER_16-X_MOD_USER-PREFERRED-CARRIER-USER

### C\_BS-USER\_16-X\_MOD\_USER-PREPAID

Modify User Prepaid Service.

**Table 3–274 C\_BS-USER\_16-X\_MOD\_USER-PREPAID**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–275 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PREPAID	A_BS-USER_16-X_MOD_USER-PREPAID

## C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST

Modify User Priority Alert Active Criteria List Service.

**Table 3–276 C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–277 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST	A_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-ACTIVE-CRITERIA-LIST

## C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA

Modify User Priority Alert Criteria Service.

**Table 3–278 C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O

**Table 3–278 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–279 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-CRITERIA	A_BS-USER_16-X_MOD_USER-PRIORITY-ALERT-CRITERIA

## C\_BS-USER\_16-X\_MOD\_USER-PRIVACY

Modify User Privacy Service.

**Table 3–280 C\_BS-USER\_16-X\_MOD\_USER-PRIVACY**

Parameter Name	Description	Range	Default Value	Type	Class
ENABLE_AUTO_ATTENDANT_EXTENSION_DIALING_PRIVACY	Enable Auto Attendant Extension Dialing Privacy	N/A	N/A	S	O
ENABLE_AUTO_ATTENDANT_NAME_DIALING_PRIVACY	Enable Auto Attendant Name Dialing Privacy	N/A	N/A	S	O
ENABLE_DIRECTORY_PRIVACY	Enable Directory Privacy	N/A	N/A	S	O
ENABLE_PHONE_STATUS_PRIVACY	Enable Phone Status Privacy	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PERMITTED_MONITOR_USER_ID_LIST	Permitted Monitor User Id List	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–281 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PRIVACY	A_BS-USER_16-X_MOD_USER-PRIVACY

## C\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK

Modify User Push To Talk Service.

**Table 3–282 C\_BS-USER\_16-X\_MOD\_USER-PUSH-TO-TALK**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_LIST_SELECTION	Access List Selection	N/A	N/A	S	O
ALLOW_AUTO_ANSWER	Allow Auto Answer	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OUTGOING_CONNECTION_SELECTION	Outgoing Connection Selection	N/A	N/A	S	O
SELECTED_USER_ID_LIST	Selected User Id List	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–283 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-PUSH-TO-TALK	A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-RB
C_BS-USER_16-X_MOD_USER-PUSH-TO-TALK	A_BS-USER_16-X_MOD_USER-PUSH-TO-TALK

## C\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE

Modify User Remote Office Service.

**Table 3–284 C\_BS-USER\_16-X\_MOD\_USER-REMOTE-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
REMOTE_OFFICE_PHONE_NUMBER	Remote Office Phone Number	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–285 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-REMOTE-OFFICE	A_BS-USER_16-X_QRY_USER-REMOTE-OFFICE-RB
C_BS-USER_16-X_MOD_USER-REMOTE-OFFICE	A_BS-USER_16-X_MOD_USER-REMOTE-OFFICE

## C\_BS-USER\_16-X\_MOD\_ USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST

Modify User Selective Call Acceptance Active Criteria List Service.

**Table 3–286 C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–287 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST	A_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-ACCEPTANCE-ACTIVE-CRITERIA-LIST

## C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

Modify User Selective Call Acceptance Criteria Service.

**Table 3–288 C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–289 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	A_BS-USER_16-X_MOD_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

## C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST

Modify User Selective Call Rejection Active Criteria List Service.

**Table 3–290 C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_ACTIVATION	Criteria Activation	N/A	N/A	C	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–291 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST	A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-ACTIVE-CRITERIA-LIST

## C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA

Modify User Selective Call Rejection Criteria Service.

**Table 3–292 C\_BS-USER\_16-X\_MOD\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–293 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-CRITERIA	A_BS-USER_16-X_MOD_USER-SELECTIVE-CALL-REJECTION-CRITERIA

**C\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING**

Modify User Sequential Ring Service.

**Table 3-294 C\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING**

Parameter Name	Description	Range	Default Value	Type	Class
BASE_LOCATION_NUMBER_OF_RINGS	Base Location Number Of Rings	N/A	N/A	S	O
CALLER_MAY_STOP_SEARCH	Caller May Stop Search	N/A	N/A	S	O
CONTINUE_IF_BASE_LOCATION_IS_BUSY	Continue If Base Location Is Busy	N/A	N/A	S	O
CRITERIA_ACTIVATION	Criteria Activation.The format shout be CRITERIA_ACTIVATION[x].CRITERIA_NAME,CRITERIA_ACTIVATION[x].IS_ACTIVE.	N/A	N/A	C	O
LOCATION01_NUMBER_OF_RINGS	Location01	N/A	N/A	S	O
LOCATION01_PHONE_NUMBER	Location01	N/A	N/A	S	O
LOCATION02_NUMBER_OF_RINGS	Location02	N/A	N/A	S	O
LOCATION02_PHONE_NUMBER	Location02	N/A	N/A	S	O
LOCATION03_NUMBER_OF_RINGS	Location03	N/A	N/A	S	O
LOCATION03_PHONE_NUMBER	Location03	N/A	N/A	S	O
LOCATION04_NUMBER_OF_RINGS	Location04	N/A	N/A	S	O
LOCATION04_PHONE_NUMBER	Location04	N/A	N/A	S	O
LOCATION05_NUMBER_OF_RINGS	Location05	N/A	N/A	S	O
LOCATION05_PHONE_NUMBER	Location05	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RING_BASE_LOCATION_FIRST	Ring Base Location First	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–295 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING	A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-RB
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING	A_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING

## C\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA

Modify User Sequential Ring Criteria Service.

**Table 3–296 C\_BS-USER\_16-X\_MOD\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
BLACKLISTED	Blacklisted	N/A	N/A	S	O
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
FROM_DN_CRITERIA	From Dn Criteria	N/A	N/A	S	O
HOLIDAY_SCHEDULE	Holiday Schedule	N/A	N/A	S	O
NEW_CRITERIA_NAME	New Criteria Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE	Time Schedule	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–297 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-CRITERIA	A_BS-USER_16-X_MOD_USER-SEQUENTIAL-RING-CRITERIA

## C\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER

Modify User Service Scripts User Service.

**Table 3–298 C\_BS-USER\_16-X\_MOD\_USER-SERVICE-SCRIPTS-USER**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SCRIPT_FILE	Script File	N/A	N/A	S	O
SCRIPT_URL	Script Url	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–299 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SERVICE-SCRIPTS-USER	A_BS-USER_16-X_MOD_USER-SERVICE-SCRIPTS-USER

### C\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE

Modify User Sh Interface Service.

**Table 3–300 C\_BS-USER\_16-X\_MOD\_USER-SH-INTERFACE**

Parameter Name	Description	Range	Default Value	Type	Class
IMS_USER_STATE	IMS User State	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R
SCSCF_NAME	SCSCF Name	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–301 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SH-INTERFACE	A_BS-USER_16-X_MOD_USER-SH-INTERFACE

### C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE

Modify User Shared Call Appearance Service.

**Table 3–302 C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE**

Parameter Name	Description	Range	Default Value	Type	Class
ALERT_ALL_APPEARANCES_FOR_CLICK_TO_DIAL_CALLS	Alert All Appearances For Click To Dial Calls	N/A	N/A	S	O
ALLOWSCA_CALL_RETRIEVE	AllowSCA Call Retrieve	N/A	N/A	S	O
ALLOW_BRIDGING_BETWEEN_LOCATIONS	Allow Bridging Between Locations	N/A	N/A	S	O
BRIDGE_WARNING_TONE	Bridge Warning Tone	N/A	N/A	S	O

**Table 3–302 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE**

Parameter Name	Description	Range	Default Value	Type	Class
MULTIPLE_CALL_ARRANGEMENT_IS_ACTIVE	Multiple Call Arrangement Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–303 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE	A_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-RB
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE	A_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE

## C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP

Modify User Shared Call Appearance Ep Service.

**Table 3–304 C\_BS-USER\_16-X\_MOD\_USER-SHARED-CALL-APPEARANCE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	R
ALLOW_ORIGINATION	Allow Origination	N/A	N/A	S	O
ALLOW_TERMINATION	Allow Termination	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–305 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-EP	A_BS-USER_16-X_MOD_USER-SHARED-CALL-APPEARANCE-EP

## C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY

Modify User Simultaneous Ring Family Service.

**Table 3–306 C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY**

Parameter Name	Description	Range	Default Value	Type	Class
INCOMING_CALLS	Incoming Calls	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–307 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY	A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY

## C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

Modify User Simultaneous Ring Family Phone Number Service.

**Table 3–308 C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–309 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER	A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER

## C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL

Modify User Simultaneous Ring Personal Service.

**Table 3–310 C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL**

Parameter Name	Description	Range	Default Value	Type	Class
INCOMING_CALLS	Incoming Calls	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–311 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL	A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-RB
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL	A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL

## C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

Modify User Simultaneous Ring Personal Phone Number Service.

**Table 3–312 C\_BS-USER\_16-X\_MOD\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
ANSWER_CONFIRMATION_REQUIRED	Answer Confirmation Required	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–313 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER-RB
C_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER	A_BS-USER_16-X_MOD_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER

## C\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST

Modify User Speed Dial100 List Service.

**Table 3–314 C\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SPEED_DIAL_ENTRY	Speed Dial Entry. The Format should be SPEED_DIAL_ENTRY[x].SPEED_CODE,SPEED_DIAL_ENTRY[x].PHONE_NUMBER,SPEED_DIAL_ENTRY[x].DESCRIPTION.	N/A	N/A	C	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–315 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST	A_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST-RB
C_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST	A_BS-USER_16-X_MOD_USER-SPEED-DIAL100-LIST

## C\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST

Modify User Speed Dial8 List Service.

**Table 3–316 C\_BS-USER\_16-X\_MOD\_USER-SPEED-DIAL8-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SPEED_DIAL_ENTRY	Speed Dial Entry. The Format should be SPEED_DIAL_ENTRY[x].SPEED_CODE,SPEED_DIAL_ENTRY[x].PHONE_NUMBER,SPEED_DIAL_ENTRY[x].DESCRIPTION.	N/A	N/A	C	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–317 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST	A_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST-RB
C_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST	A_BS-USER_16-X_MOD_USER-SPEED-DIAL8-LIST

## C\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT

Modify User Third Party Voice Mail Support Service.

**Table 3–318 C\_BS-USER\_16-X\_MOD\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT**

Parameter Name	Description	Range	Default Value	Type	Class
ALWAYS_REDIRECT_TO_VOICE_MAIL	Always Redirect To Voice Mail	N/A	N/A	S	O
BUSY_REDIRECT_TO_VOICE_MAIL	Busy Redirect To Voice Mail	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
MAILBOXURL	MailboxURL	N/A	N/A	S	O
MAILBOX_ID_TYPE	Mailbox Id Type	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
NO_ANSWER_NUMBER_OF_RINGS	No Answer Number Of Rings	N/A	N/A	S	O
NO_ANSWER_REDIRECT_TO_VOICE_MAIL	No Answer Redirect To Voice Mail	N/A	N/A	S	O
SERVER_SELECTION	Server Selection	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USER_SERVER	User Server	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–319 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT	A_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT-RB
C_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT	A_BS-USER_16-X_MOD_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT

## C\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE

Modify User Time Schedule Service.

**Table 3–320 C\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
NEW_TIME_SCHEDULE_NAME	New Time Schedule Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_INTERVAL01	Time Interval01	N/A	N/A	S	O
TIME_INTERVAL02	Time Interval02	N/A	N/A	S	O
TIME_INTERVAL03	Time Interval03	N/A	N/A	S	O
TIME_INTERVAL04	Time Interval04	N/A	N/A	S	O
TIME_INTERVAL05	Time Interval05	N/A	N/A	S	O
TIME_INTERVAL06	Time Interval06	N/A	N/A	S	O

**Table 3–320 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
TIME_INTERVAL07	Time Interval07	N/A	N/A	S	O
TIME_INTERVAL08	Time Interval08	N/A	N/A	S	O
TIME_INTERVAL09	Time Interval09	N/A	N/A	S	O
TIME_INTERVAL10	Time Interval10	N/A	N/A	S	O
TIME_INTERVAL11	Time Interval11	N/A	N/A	S	O
TIME_INTERVAL12	Time Interval12	N/A	N/A	S	O
TIME_INTERVAL13	Time Interval13	N/A	N/A	S	O
TIME_INTERVAL14	Time Interval14	N/A	N/A	S	O
TIME_INTERVAL15	Time Interval15	N/A	N/A	S	O
TIME_INTERVAL16	Time Interval16	N/A	N/A	S	O
TIME_INTERVAL17	Time Interval17	N/A	N/A	S	O
TIME_INTERVAL18	Time Interval18	N/A	N/A	S	O
TIME_INTERVAL19	Time Interval19	N/A	N/A	S	O
TIME_INTERVAL20	Time Interval20	N/A	N/A	S	O
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–321 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-TIME-SCHEDULE	A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-RB
C_BS-USER_16-X_MOD_USER-TIME-SCHEDULE	A_BS-USER_16-X_MOD_USER-TIME-SCHEDULE

### C\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING

Modify User Two Stage Dialing Service.

**Table 3–322 C\_BS-USER\_16-X\_MOD\_USER-TWO-STAGE-DIALING**

Parameter Name	Description	Range	Default Value	Type	Class
ALLOW_ACTIVATION_WITH_USER_ADDRESSES	Allow Activation With User Addresses	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–323 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-TWO-STAGE-DIALING	A_BS-USER_16-X_MOD_USER-TWO-STAGE-DIALING

### C\_BS-USER\_16-X\_MOD\_USER-USER-ID

Modify User User Id Service.

**Table 3–324 C\_BS-USER\_16-X\_MOD\_USER-USER-ID**

Parameter Name	Description	Range	Default Value	Type	Class
NEW_USER_ID	New User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–325 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-USER-ID	A_BS-USER_16-X_MOD_USER-USER-ID

### C\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT

Modify User Vm User Adv Voice Mgmnt Service.

**Table 3–326 C\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
GROUP_MAIL_SERVER_EMAIL_ADDRESS	Group Mail Server Email Address	N/A	N/A	S	O
GROUP_MAIL_SERVER_FULL_MAILBOX_LIMIT	Group Mail Server Full Mailbox Limit	N/A	N/A	S	R
GROUP_MAIL_SERVER_PASSWORD	Group Mail Server Password	N/A	N/A	S	O
GROUP_MAIL_SERVER_USER_ID	Group Mail Server User Id	N/A	N/A	S	O
MAIL_SERVER_SELECTION	Mail Server Selection	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PERSONAL_MAIL_SERVER_EMAIL_ADDRESS	Personal Mail Server Email Address	N/A	N/A	S	O

**Table 3–326 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-VM-USER-ADV-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
PERSONAL_MAIL_SERVER_NET_ADDRESS	Personal Mail Server Net Address	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_PASSWORD	Personal Mail Server Password	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_PROTOCOL	Personal Mail Server Protocol	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_REAL_DELETE_FOR_IMAP	Personal Mail Server Real Delete For Imap	N/A	N/A	S	O
PERSONAL_MAIL_SERVER_USER_ID	Personal Mail Server User Id	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_GROUP_DEFAULT_MAIL_SERVER_FULL_MAILBOX_LIMIT	Use Group Default Mail Server Full Mailbox Limit	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–327 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT	A_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT-RB
C_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT	A_BS-USER_16-X_MOD_USER-VM-USER-ADV-VOICE-MGMNT

### C\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST

Modify User Vm User Dist List Service.

**Table 3–328 C\_BS-USER\_16-X\_MOD\_USER-VM-USER-DIST-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
DESCRIPTION	Description	N/A	N/A	S	O
LIST_ID	List Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER_LIST	Phone Number List	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–329 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VM-USER-DIST-LIST	A_BS-USER_16-X_MOD_USER-VM-USER-DIST-LIST

**C\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING**

Modify User Vm User Greeting Service.

**Table 3–330 C\_BS-USER\_16-X\_MOD\_USER-VM-USER-GREETING**

Parameter Name	Description	Range	Default Value	Type	Class
BUSY_ANNOUNCEMENT_SELECTION	Busy Announcement Selection	N/A	N/A	S	O
BUSY_PERSONAL_AUDIO_FILE	Busy Personal Audio File	N/A	N/A	S	O
BUSY_PERSONAL_VIDEO_FILE	Busy Personal Video File	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
NO_ANSWER_ALTERNATE_GREETING01	No Answer Alternate Greeting01	N/A	N/A	S	O
NO_ANSWER_ALTERNATE_GREETING02	No Answer Alternate Greeting02	N/A	N/A	S	O
NO_ANSWER_ALTERNATE_GREETING03	No Answer Alternate Greeting03	N/A	N/A	S	O
NO_ANSWER_ANNOUNCEMENT_SELECTION	No Answer Announcement Selection	N/A	N/A	S	O
NO_ANSWER_NUMBER_OF_RINGS	No Answer Number Of Rings	N/A	N/A	S	O
NO_ANSWER_PERSONAL_AUDIO_FILE	No Answer Personal Audio File	N/A	N/A	S	O
NO_ANSWER_PERSONAL_VIDEO_FILE	No Answer Personal Video File	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–331 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VM-USER-GREETING	A_BS-USER_16-X_MOD_USER-VM-USER-GREETING

**C\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI**

Modify User Vm User OutgoingSMDIMWI Service.

**Table 3–332 C\_BS-USER\_16-X\_MOD\_USER-VM-USER-OUTGOINGSMDIMWI**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
OUTGOINGSMDIMWI_PHONE_NUMBER_LIST	OutgoingSMDIMWI Phone Number List	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–333 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VM-USER-OUTGOINGSMDIMWI	A_BS-USER_16-X_MOD_USER-VM-USER-OUTGOINGSMDIMWI

**C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT**

Modify User Vm User Voice Mgmnt Service.

**Table 3–334 C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
ALWAYS_REDIRECT_TO_VOICE_MAIL	Always Redirect To Voice Mail	N/A	N/A	S	O
BUSY_REDIRECT_TO_VOICE_MAIL	Busy Redirect To Voice Mail	N/A	N/A	S	O
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
NO_ANSWER_REDIRECT_TO_VOICE_MAIL	No Answer Redirect To Voice Mail	N/A	N/A	S	O
PROCESSING	Processing	N/A	N/A	S	O
SEND_CARBON_COPY_VOICE_MESSAGE	Send Carbon Copy Voice Message	N/A	N/A	S	O
SEND_VOICE_MESSAGE_NOTIFY_EMAIL	Send Voice Message Notify Email	N/A	N/A	S	O
TRANSFER_ON_ZERO_TO_PHONE_NUMBER	Transfer On Zero To Phone Number	N/A	N/A	S	O
TRANSFER_PHONE_NUMBER	Transfer Phone Number	N/A	N/A	S	O

**Table 3–334 (Cont.) C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
USER_ID	User Id	N/A	N/A	S	R
USE_PHONE_MESSAGE_WAITING_INDICATOR	Use Phone Message Waiting Indicator	N/A	N/A	S	O
VOICE_MESSAGE_CARBON_COPY_EMAIL_ADDRESS	Voice Message Carbon Copy Email Address	N/A	N/A	S	O
VOICE_MESSAGE_DELIVERY_EMAIL_ADDRESS	Voice Message Delivery Email Address	N/A	N/A	S	O
VOICE_MESSAGE_NOTIFY_EMAIL_ADDRESS	Voice Message Notify Email Address	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–335 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT	A_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT-RB
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT	A_BS-USER_16-X_MOD_USER-VM-USER-VOICE-MGMNT

## C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL

Modify User Vm User Voice Portal Service.

**Table 3–336 C\_BS-USER\_16-X\_MOD\_USER-VM-USER-VOICE-PORTAL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PERSONALIZED_NAME_AUDIO_FILE	Personalized Name Audio File	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R
USE_PERSONALIZED_NAME	Use Personalized Name	N/A	N/A	S	O
VOICE_PORTAL_AUTO_LOGIN	Voice Portal Auto Login	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–337 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VM-USER-VOICE-PORTAL	A_BS-USER_16-X_MOD_USER-VM-USER-VOICE-PORTAL

## C\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING

Modify User Voice Portal Calling Service.

**Table 3–338 C\_BS-USER\_16-X\_MOD\_USER-VOICE-PORTAL-CALLING**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–339 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING	A_BS-USER_16-X_QRY_USER-VOICE-PORTAL-CALLING-RB
C_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING	A_BS-USER_16-X_MOD_USER-VOICE-PORTAL-CALLING

## C\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS

Modify User Zone Calling Restrictions Service.

**Table 3–340 C\_BS-USER\_16-X\_MOD\_USER-ZONE-CALLING-RESTRICTIONS**

Parameter Name	Description	Range	Default Value	Type	Class
HOME_ZONE_NAME	Home Zone Name	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–341 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USER-ZONE-CALLING-RESTRICTIONS	A_BS-USER_16-X_MOD_USER-ZONE-CALLING-RESTRICTIONS

## C\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION

Modify UserIN Integration Service.

**Table 3–342 C\_BS-USER\_16-X\_MOD\_USERIN-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
ORIGINATING_SERVICE_KEY	Originating Service Key	N/A	N/A	S	O
TERMINATING_SERVICE_KEY	Terminating Service Key	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–343 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USERIN-INTEGRATION	A_BS-USER_16-X_MOD_USERIN-INTEGRATION

## C\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP

Modify UserMWI Delivery To Mobile Ep Service.

**Table 3–344 C\_BS-USER\_16-X\_MOD\_USERMWI-DELIVERY-TO-MOBILE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
MOBILE_PHONE_NUMBER	Mobile Phone Number	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–345 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USERMWI-DELIVERY-TO-MOBILE-EP	A_BS-USER_16-X_MOD_USERMWI-DELIVERY-TO-MOBILE-EP

## C\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP

Modify UserOCI Call Control App Service.

**Table 3–346 C\_BS-USER\_16-X\_MOD\_USEROCI-CALL-CONTROL-APP**

Parameter Name	Description	Range	Default Value	Type	Class
APPLICATION_ID_LIST	Application Id List	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–347 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USEROCI-CALL-CONTROL-APP	A_BS-USER_16-X_MOD_USEROCI-CALL-CONTROL-APP

## C\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK

Modify UserSMDI Message Desk Service.

**Table 3–348 C\_BS-USER\_16-X\_MOD\_USERSMDI-MESSAGE-DESK**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ACTIVE	Is Active	N/A	N/A	S	O
MESSAGE_DESK_NUMBER	Message Desk Number	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–349 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_MOD_USERSMDI-MESSAGE-DESK	A_BS-USER_16-X_MOD_USERSMDI-MESSAGE-DESK

## C\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED

Assign User Service Ised Service.

**Table 3–350 C\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R

**Table 3–350 (Cont.) C\_BS-USER\_16-X\_QRY-USER-SERVICE-IS-ASSIGNED**

Parameter Name	Description	Range	Default Value	Type	Class
SERVICE_NAME	Service Name	N/A	N/A	S	R
SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–351 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY-USER-SERVICE-IS-ASSIGNED	A_BS-USER_16-X_QRY-USER-SERVICE-IS-ASSIGNED

## C\_BS-USER\_16-X\_QRY\_USER

Query User Service.

**Table 3–352 C\_BS-USER\_16-X\_QRY\_USER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–353 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER	A_BS-USER_16-X_QRY_USER

## C\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE

Query User Access Device File Service.

**Table 3–354 C\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE**

Parameter Name	Description	Range	Default Value	Type	Class
DEVICE_NAME	Device Name	N/A	N/A	S	R
FILE_FORMAT	File Format	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–355 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE	A_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE

**C\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST**

Query User Access Device File List Service.

**Table 3–356 C\_BS-USER\_16-X\_QRY\_USER-ACCESS-DEVICE-FILE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
DEVICE_NAME	Device Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–357 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-LIST	A_BS-USER_16-X_QRY_USER-ACCESS-DEVICE-FILE-LIST

**C\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE**

Query User Advice Of Charge Service.

**Table 3–358 C\_BS-USER\_16-X\_QRY\_USER-ADVICE-OF-CHARGE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–359 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-ADVICE-OF-CHARGE	A_BS-USER_16-X_QRY_USER-ADVICE-OF-CHARGE

**C\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS**

Query User Alternate Numbers Service.

**Table 3–360 C\_BS-USER\_16-X\_QRY\_USER-ALTERNATE-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–361 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS	A_BS-USER_16-X_QRY_USER-ALTERNATE-NUMBERS

## C\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION

Query User Anonymous Call Rejection Service.

**Table 3–362 C\_BS-USER\_16-X\_QRY\_USER-ANONYMOUS-CALL-REJECTION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–363 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION	A_BS-USER_16-X_QRY_USER-ANONYMOUS-CALL-REJECTION

## C\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST

Query User Assigned Services List Service.

**Table 3–364 C\_BS-USER\_16-X\_QRY\_USER-ASSIGNED-SERVICES-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–365 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-ASSIGNED-SERVICES-LIST	A_BS-USER_16-X_QRY_ USER-ASSIGNED-SERVICES-LIST

**C\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE**

Query User Attendant Console Service.

**Table 3–366 C\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–367 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-ATTENDANT-CONSOLE	A_BS-USER_16-X_QRY_ USER-ATTENDANT-CONSOLE

**C\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST**

Query User Attendant Console Avlbl User List Service.

**Table 3–368 C\_BS-USER\_16-X\_QRY\_USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_ LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_ EXACT_USER_ DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_ USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_ USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–369 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_ USER-ATTENDANT-CONSOLE-AVLBL-USER-LIST

## C\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION

Query User Authentication Service.

**Table 3-370 C\_BS-USER\_16-X\_QRY\_USER-AUTHENTICATION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-371 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-AUTHENTICATION	A_BS-USER_16-X_QRY_USER-AUTHENTICATION

## C\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK

Query User Automatic Callback Service.

**Table 3-372 C\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-CALLBACK**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-373 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-AUTOMATIC-CALLBACK	A_BS-USER_16-X_QRY_USER-AUTOMATIC-CALLBACK

## C\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE

Query User Automatic Hold Retrieve Service.

**Table 3-374 C\_BS-USER\_16-X\_QRY\_USER-AUTOMATIC-HOLD-RETRIEVE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–375 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-AUTOMATIC-HOLD-RETRIEVE	A_BS-USER_16-X_QRY_USER-AUTOMATIC-HOLD-RETRIEVE

**C\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT**

Query User Barge In Exempt Service.

**Table 3–376 C\_BS-USER\_16-X\_QRY\_USER-BARGE-IN-EXEMPT**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLS**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–377 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BARGE-IN-EXEMPT	A_BS-USER_16-X_QRY_USER-BARGE-IN-EXEMPT

**C\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST**

Query User Basic Call Logs List Service.

**Table 3–378 C\_BS-USER\_16-X\_QRY\_USER-BASIC-CALL-LOGS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CALL_LOG_TYPE	Call Log Type	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLS**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–379 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BASIC-CALL-LOGS-LIST	A_BS-USER_16-X_QRY_USER-BASIC-CALL-LOGS-LIST

**C\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD**

Query User Busy Lamp Field Service.

**Table 3–380 C\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–381 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD	A_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD

## C\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST

Query User Busy Lamp Field Avlbl User List Service.

**Table 3–382 C\_BS-USER\_16-X\_QRY\_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–383 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_USER-BUSY-LAMP-FIELD-AVLBL-USER-LIST

## C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE

Query User Bw Anywhere Service.

**Table 3–384 C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–385 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE	A_BS-USER_16-X_QRY_USER-BW-ANYWHERE

### C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST

Query User Bw Anywhere Avlbl Portal List Service.

**Table 3–386 C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–387 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST	A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-AVLBL-PORTAL-LIST

### C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER

Query User Bw Anywhere Phone Number Service.

**Table 3–388 C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–389 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-PHONE-NUMBER	A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-PHONE-NUMBER

## C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

Query User Bw Anywhere Selective Criteria Service.

**Table 3–390 C\_BS-USER\_16-X\_QRY\_USER-BW-ANYWHERE-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–391 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-ANYWHERE-SELECTIVE-CRITERIA	A_BS-USER_16-X_QRY_USER-BW-ANYWHERE-SELECTIVE-CRITERIA

## C\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR

Query User Bw Communicator Service.

**Table 3–392 C\_BS-USER\_16-X\_QRY\_USER-BW-COMMUNICATOR**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–393 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-COMMUNICATOR	A_BS-USER_16-X_QRY_USER-BW-COMMUNICATOR

## C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE

Query User Bw Receptionist Enterprise Service.

**Table 3–394 C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–395 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE	A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE

**C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST**

Query User Bw Receptionist Enterprise Avlbl User List Service.

**Table 3–396 C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–397 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-ENTERPRISE-AVLBL-USER-LIST

**C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE**

Query User Bw Receptionist Office Service.

**Table 3–398 C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–399 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE	A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE

## C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST

Query User Bw Receptionist Office Avlbl User List Service.

**Table 3–400 C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–401 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-OFFICE-AVLBL-USER-LIST

## C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS

Query User Bw Receptionist Small Business Service.

**Table 3–402 C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–403 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS	A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS

## C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST

Query User Bw Receptionist Small Business Avlbl User List Service.

**Table 3–404 C\_BS-USER\_16-X\_QRY\_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–405 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_USER-BW-RECEPTIONIST-SMALL-BUSINESS-AVLBL-USER-LIST

## C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER

Query User Call Center Service.

**Table 3–406 C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–407 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-CENTER	A_BS-USER_16-X_QRY_USER-CALL-CENTER

## C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST

Query User Call Center Agent Supervisor List Service.

**Table 3–408 C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
AGENT_USER_ID	Agent User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–409 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST	A_BS-USER_16-X_QRY_USER-CALL-CENTER-AGENT-SUPERVISOR-LIST

## C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST

Query User Call Center Supervised Agent List Service.

**Table 3–410 C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISED-AGENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_USER_ID	Service User Id	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–411 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CALL-CENTER-SUPERVISED-AGENT-LIST	A_BS-USER_16-X_QRY_ USER-CALL-CENTER-SUPERVISED-AGENT-LIST

**C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST**

Query User Call Center Supervisor Call Center List Service.

**Table 3–412 C\_BS-USER\_16-X\_QRY\_USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SUPERVISOR_USER_ID	Supervisor User Id	N/A	N/A	S	R

**Mapping to ASDLS**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–413 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST	A_BS-USER_16-X_QRY_ USER-CALL-CENTER-SUPERVISOR-CALL-CENTER-LIST

**C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS**

Query User Call Fwding Always Service.

**Table 3–414 C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-ALWAYS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLS**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–415 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CALL-FWDING-ALWAYS	A_BS-USER_16-X_QRY_ USER-CALL-FWDING-ALWAYS

**C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY**

Query User Call Fwding Busy Service.

**Table 3–416 C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-BUSY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–417 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY	A_BS-USER_16-X_QRY_USER-CALL-FWDING-BUSY

## C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER

Query User Call Fwding No Answer Service.

**Table 3–418 C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NO-ANSWER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–419 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER	A_BS-USER_16-X_QRY_USER-CALL-FWDING-NO-ANSWER

## C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE

Query User Call Fwding Not Reachable Service.

**Table 3–420 C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-NOT-REACHABLE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–421 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-FWDING-NOT-REACHABLE	A_BS-USER_16-X_QRY_USER-CALL-FWDING-NOT-REACHABLE

**C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE**

Query User Call Fwding Selective Service.

**Table 3–422 C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–423 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE	A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE

**C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Query User Call Fwding Selective Criteria Service.

**Table 3–424 C\_BS-USER\_16-X\_QRY\_USER-CALL-FWDING-SELECTIVE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–425 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-CRITERIA	A_BS-USER_16-X_QRY_USER-CALL-FWDING-SELECTIVE-CRITERIA

**C\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY**

Query User Call Notify Service.

**Table 3–426 C\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–427 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-NOTIFY	A_BS-USER_16-X_QRY_USER-CALL-NOTIFY

## C\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA

Query User Call Notify Criteria Service.

**Table 3–428 C\_BS-USER\_16-X\_QRY\_USER-CALL-NOTIFY-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–429 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-NOTIFY-CRITERIA	A_BS-USER_16-X_QRY_USER-CALL-NOTIFY-CRITERIA

## C\_BS-USER\_16-X\_QRY\_USER-CALL-PARK

Query User Call Park Service.

**Table 3–430 C\_BS-USER\_16-X\_QRY\_USER-CALL-PARK**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–431 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-PARK	A_BS-USER_16-X_QRY_USER-CALL-PARK

## C\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP

Query User Call Pickup Service.

**Table 3–432 C\_BS-USER\_16-X\_QRY\_USER-CALL-PICKUP**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–433 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-PICKUP	A_BS-USER_16-X_QRY_USER-CALL-PICKUP

## C\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES

Query User Call Policies Service.

**Table 3–434 C\_BS-USER\_16-X\_QRY\_USER-CALL-POLICIES**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–435 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-POLICIES	A_BS-USER_16-X_QRY_USER-CALL-POLICIES

## C\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY

Query User Call Processing Policy Service.

**Table 3–436 C\_BS-USER\_16-X\_QRY\_USER-CALL-PROCESSING-POLICY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–437 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY	A_BS-USER_16-X_QRY_USER-CALL-PROCESSING-POLICY

**C\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER**

Query User Call Transfer Service.

**Table 3-438 C\_BS-USER\_16-X\_QRY\_USER-CALL-TRANSFER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-439 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-TRANSFER	A_BS-USER_16-X_QRY_USER-CALL-TRANSFER

**C\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING**

Query User Call Waiting Service.

**Table 3-440 C\_BS-USER\_16-X\_QRY\_USER-CALL-WAITING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-441 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALL-WAITING	A_BS-USER_16-X_QRY_USER-CALL-WAITING

**C\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE**

Query User Calling LineID Blocking Override Service.

**Table 3-442 C\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-BLOCKING-OVERRIDE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–443 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CALLING-LINEID-BLOCKING-OVERRIDE	A_BS-USER_16-X_QRY_ USER-CALLING-LINEID-BLOCKING-OVERRIDE

## C\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING

Query User Calling LineID Delivery Blocking Service.

**Table 3–444 C\_BS-USER\_16-X\_QRY\_USER-CALLING-LINEID-DELIVERY-BLOCKING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–445 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CALLING-LINEID-DELIVERY-BLOCKING	A_BS-USER_16-X_QRY_ USER-CALLING-LINEID-DELIVERY-BLOCKING

## C\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL

Query User Calling Name Retrieval Service.

**Table 3–446 C\_BS-USER\_16-X\_QRY\_USER-CALLING-NAME-RETRIEVAL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–447 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CALLING-NAME-RETRIEVAL	A_BS-USER_16-X_QRY_ USER-CALLING-NAME-RETRIEVAL

## C\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY

Query User Calling Party Category Service.

**Table 3–448 C\_BS-USER\_16-X\_QRY\_USER-CALLING-PARTY-CATEGORY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–449 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CALLING-PARTY-CATEGORY	A_BS-USER_16-X_QRY_USER-CALLING-PARTY-CATEGORY

## C\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER

Query User Charge Number Service.

**Table 3–450 C\_BS-USER\_16-X\_QRY\_USER-CHARGE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–451 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CHARGE-NUMBER	A_BS-USER_16-X_QRY_USER-CHARGE-NUMBER

## C\_BS-USER\_16-X\_QRY\_USER-CLASSMARK

Query User Classmark Service.

**Table 3–452 C\_BS-USER\_16-X\_QRY\_USER-CLASSMARK**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–453 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CLASSMARK	A_BS-USER_16-X_QRY_USER-CLASSMARK

**C\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL**

Query User Comm Barring User Control Service.

**Table 3-454 C\_BS-USER\_16-X\_QRY\_USER-COMM-BARRING-USER-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-455 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-COMM-BARRING-USER-CONTROL	A_BS-USER_16-X_QRY_USER-COMM-BARRING-USER-CONTROL

**C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER**

Query User Comm Pilot Call Manager Service.

**Table 3-456 C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-CALL-MANAGER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-457 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-COMM-PILOT-CALL-MANAGER	A_BS-USER_16-X_QRY_USER-COMM-PILOT-CALL-MANAGER

**C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS**

Query User Comm Pilot Express Service.

**Table 3-458 C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–459 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-COMM-PILOT-EXPRESS	A_BS-USER_16-X_QRY_ USER-COMM-PILOT-EXPRESS

**C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR**

Query User Comm Pilot ExpressSR Service.

**Table 3–460 C\_BS-USER\_16-X\_QRY\_USER-COMM-PILOT-EXPRESSSR**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–461 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-COMM-PILOT-EXPRESSSR	A_BS-USER_16-X_QRY_ USER-COMM-PILOT-EXPRESSSR

**C\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION**

Query User Connected Line Id Restriction Service.

**Table 3–462 C\_BS-USER\_16-X\_QRY\_USER-CONNECTED-LINE-ID-RESTRICTION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–463 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-CONNECTED-LINE-ID-RESTRICTION	A_BS-USER_16-X_QRY_ USER-CONNECTED-LINE-ID-RESTRICTION

**C\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA**

Query User Custom Rback User Criteria Service.

**Table 3–464 C\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–465 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA	A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA

### C\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST

Query User Custom Rback User Criteria List Service.

**Table 3–466 C\_BS-USER\_16-X\_QRY\_USER-CUSTOM-RBACK-USER-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–467 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-LIST	A_BS-USER_16-X_QRY_USER-CUSTOM-RBACK-USER-CRITERIA-LIST

### C\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN

Query User Directed Call Pickup With Barge In Service.

**Table 3–468 C\_BS-USER\_16-X\_QRY\_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–469 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN	A_BS-USER_16-X_QRY_USER-DIRECTED-CALL-PICKUP-WITH-BARGE-IN

## C\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST

Query User Dn Activation List Service.

**Table 3–470 C\_BS-USER\_16-X\_QRY\_USER-DN-ACTIVATION-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–471 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-DN-ACTIVATION-LIST	A_BS-USER_16-X_QRY_USER-DN-ACTIVATION-LIST

## C\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB

Query User Do Not Disturb Service.

**Table 3–472 C\_BS-USER\_16-X\_QRY\_USER-DO-NOT-DISTURB**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–473 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-DO-NOT-DISTURB	A_BS-USER_16-X_QRY_USER-DO-NOT-DISTURB

## C\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC

Query User Dual ModeVCC Service.

**Table 3–474 C\_BS-USER\_16-X\_QRY\_USER-DUAL-MODEVCC**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–475 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-DUAL-MODEVCC	A_BS-USER_16-X_QRY_USER-DUAL-MODEVCC

### C\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST

Query User Enhanced Call Logs List Service.

**Table 3–476 C\_BS-USER\_16-X\_QRY\_USER-ENHANCED-CALL-LOGS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CALL_LOG_TYPE	Call Log Type	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_PAGING_CONTROL	Response Paging Control	N/A	N/A	S	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–477 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-ENHANCED-CALL-LOGS-LIST	A_BS-USER_16-X_QRY_USER-ENHANCED-CALL-LOGS-LIST

### C\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY

Query User External Calling LineID Delivery Service.

**Table 3–478 C\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–479 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-EXTERNAL-CALLING-LINEID-DELIVERY	A_BS-USER_16-X_QRY_USER-EXTERNAL-CALLING-LINEID-DELIVERY

### C\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK

Query User External Custom Rback Service.

**Table 3–480 C\_BS-USER\_16-X\_QRY\_USER-EXTERNAL-CUSTOM-RBACK**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–481 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-EXTERNAL-CUSTOM-RBACK	A_BS-USER_16-X_QRY_USER-EXTERNAL-CUSTOM-RBACK

## C\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING

Query User Fax Messaging Service.

**Table 3–482 C\_BS-USER\_16-X\_QRY\_USER-FAX-MESSAGING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–483 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-FAX-MESSAGING	A_BS-USER_16-X_QRY_USER-FAX-MESSAGING

## C\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST

Query User Feature Access Code List Service.

**Table 3–484 C\_BS-USER\_16-X\_QRY\_USER-FEATURE-ACCESS-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–485 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-FEATURE-ACCESS-CODE-LIST	A_BS-USER_16-X_QRY_USER-FEATURE-ACCESS-CODE-LIST

**C\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE**

Query User Holiday Schedule Service.

**Table 3–486 C\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
HOLIDAY_SCHEDULE_NAME	Holiday Schedule Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–487 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE	A_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE

**C\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST**

Query User Holiday Schedule List Service.

**Table 3–488 C\_BS-USER\_16-X\_QRY\_USER-HOLIDAY-SCHEDULE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–489 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE-LIST	A_BS-USER_16-X_QRY_USER-HOLIDAY-SCHEDULE-LIST

**C\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST**

Query User Hoteling Guest Service.

**Table 3–490 C\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–491 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-HOTELING-GUEST	A_BS-USER_16-X_QRY_USER-HOTELING-GUEST

**C\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST**

Query User Hoteling Guest Avlbl User List Service.

**Table 3–492 C\_BS-USER\_16-X\_QRY\_USER-HOTELING-GUEST-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–493 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-HOTELING-GUEST-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_USER-HOTELING-GUEST-AVLBL-USER-LIST

**C\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST**

Query User Hoteling Host Service.

**Table 3–494 C\_BS-USER\_16-X\_QRY\_USER-HOTELING-HOST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–495 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-HOTELING-HOST	A_BS-USER_16-X_QRY_USER-HOTELING-HOST

**C\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION**

Query User In Call Service Activation Service.

**Table 3–496 C\_BS-USER\_16-X\_QRY\_USER-IN-CALL-SERVICE-ACTIVATION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–497 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-IN-CALL-SERVICE-ACTIVATION	A_BS-USER_16-X_QRY_USER-IN-CALL-SERVICE-ACTIVATION

**C\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN**

Query User Incoming Calling Plan Service.

**Table 3–498 C\_BS-USER\_16-X\_QRY\_USER-INCOMING-CALLING-PLAN**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–499 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INCOMING-CALLING-PLAN	A_BS-USER_16-X_QRY_USER-INCOMING-CALLING-PLAN

**C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST**

Query User Instant Conf Avlbl Bridge Delegates List Service.

**Table 3–500 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–501 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES -LIST	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-AVLBL-BRIDGE-DELEGATES -LIST

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST

Query User Instant Conf Avlbl Conference Owner List Service.

**Table 3–502 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-AVLBL-CONFERENCE-OWNER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
BRIDGE_SERVICE_ USER_ID	Bridge Service User Id	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–503 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-AVLBL-CONFERENCE-OWN ER-LIST	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-AVLBL-CONFERENCE-OWN ER-LIST

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST

Query User Instant Conf Bridge Delegates List Service.

**Table 3–504 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
BRIDGE_SERVICE_ USER_ID	Bridge Service User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–505 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-BRIDGE-DELEGATES-LIST

**C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE**

Query User Instant Conf Conference Service.

**Table 3-506 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-507 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE

**C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT**

Query User Instant Conf Conference Bridge Report Service.

**Table 3-508 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT**

Parameter Name	Description	Range	Default Value	Type	Class
BILLING_CODE	Billing Code	N/A	N/A	S	O
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
REPORT_DELIVERY_EMAIL_ADDRESS	Report Delivery Email Address	N/A	N/A	S	O
REPORT_END_DATE	Report End Date	N/A	N/A	S	R
REPORT_START_DATE	Report Start Date	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-509 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-BRIDGE-REPORT

**C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL**

Query User Instant Conf Conference Call Service.

**Table 3–510 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-CALL**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–511 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-CALL	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-CALL

## C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST

Query User Instant Conf Conference Document List Service.

**Table 3–512 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–513 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-CONFERENCE-DOCUMENT-LIST

## C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING

Query User Instant Conf Conference Recording Service.

**Table 3–514 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–515 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-CONFERENCE-RECORDING	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-CONFERENCE-RECORDING

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST

Query User Instant Conf Conference Recording List Service.

**Table 3–516 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CONFERENCE-RECORDING-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–517 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-CONFERENCE-RECORDING- LIST	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-CONFERENCE-RECORDING- LIST

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST

Query User Instant Conf Current Conference List Service.

**Table 3–518 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-CURRENT-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–519 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-CURRENT-CONFERENCE-LI ST	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-CURRENT-CONFERENCE-LI ST

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST

Query User Instant Conf Expired Conference List Service.

**Table 3–520 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–521 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-EXPIRED-CONFERENCE-LIST

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST

Query User Instant Conf Future Conference List Service.

**Table 3–522 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–523 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-FUTURE-CONFERENCE-LIST

### C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST

Query User Instant Conf Instance List Service.

**Table 3–524 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-INSTANCE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–525 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-INSTANCE-LIST	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-INSTANCE-LIST

## C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE

Query User Instant Conf Stand Alone Conference Service.

**Table 3–526 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–527 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE

## C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL

Query User Instant Conf Stand Alone Conference Call Service.

**Table 3–528 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_CALL_ID	Conference Call Id	N/A	N/A	S	R
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–529 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL	A_BS-USER_16-X_QRY_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-CALL

## C\_BS-USER\_16-X\_QRY\_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST

Query User Instant Conf Stand Alone Conference Document List Service.

**Table 3–530 C\_BS-USER\_16-X\_QRY\_  
USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_KEY	Conference Key	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
IS_WEB_SERVER_COLLOCATED	Is Web Server Collocated	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–531 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-DOCUMENT-LIST

## C\_BS-USER\_16-X\_QRY\_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING

Query User Instant Conf Stand Alone Conference Recording Service.

**Table 3–532 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING**

Parameter Name	Description	Range	Default Value	Type	Class
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RECORDING_KEY	Recording Key	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–533 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-CONFERENCE-RECORDING

## C\_BS-USER\_16-X\_QRY\_ USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT

Query User Instant Conf Stand Alone Slide Show Content Service.

**Table 3–534 C\_BS-USER\_16-X\_QRY\_USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT**

Parameter Name	Description	Range	Default Value	Type	Class
BRIDGE_SERVICE_USER_ID	Bridge Service User Id	N/A	N/A	S	R
CONFERENCE_OWNER_USER_ID	Conference Owner User Id	N/A	N/A	S	R
DOCUMENT_ID	Document Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SLIDESHOW_PASSWORD_HEX	Slideshow Password Hex	N/A	N/A	S	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–535 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT	A_BS-USER_16-X_QRY_ USER-INSTANT-CONF-STAND-ALONE-SLIDE-SHOW-CONTENT

## C\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL

Query User Intelligent Network Service Control Service.

**Table 3–536 C\_BS-USER\_16-X\_QRY\_USER-INTELLIGENT-NETWORK-SERVICE-CONTROL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–537 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-INTELLIGENT-NETWORK-SERVICE-CONTROL	A_BS-USER_16-X_QRY_ USER-INTELLIGENT-NETWORK-SERVICE-CONTROL

## C\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER

Query User Intercept User Service.

**Table 3–538 C\_BS-USER\_16-X\_QRY\_USER-INTERCEPT-USER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–539 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INTERCEPT-USER	A_BS-USER_16-X_QRY_USER-INTERCEPT-USER

## C\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY

Query User Internal Calling LineID Delivery Service.

**Table 3–540 C\_BS-USER\_16-X\_QRY\_USER-INTERNAL-CALLING-LINEID-DELIVERY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–541 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-INTERNAL-CALLING-LINEID-DELIVERY	A_BS-USER_16-X_QRY_USER-INTERNAL-CALLING-LINEID-DELIVERY

## C\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST

Query User Line Port List Service.

**Table 3–542 C\_BS-USER\_16-X\_QRY\_USER-LINE-PORT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–543 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-LINE-PORT-LIST	A_BS-USER_16-X_QRY_USER-LINE-PORT-LIST

**C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP**

Query User List In Group Service.

**Table 3-544 C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-GROUP**

Parameter Name	Description	Range	Default Value	Type	Class
GROUP_ID	Group Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-545 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-LIST-IN-GROUP	A_BS-USER_16-X_QRY_USER-LIST-IN-GROUP

**C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV**

Query User List In Service Provider Service.

**Table 3-546 C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O

**Table 3-546 (Cont.) C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SERV-PROV**

Parameter Name	Description	Range	Default Value	Type	Class
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SERVICE_PROVIDER_ID	Service Provider Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-547 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-LIST-IN-SERV-PROV	A_BS-USER_16-X_QRY_USER-LIST-IN-SERV-PROV

## C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM

Query User List In System Service.

**Table 3-548 C\_BS-USER\_16-X\_QRY\_USER-LIST-IN-SYSTEM**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_SERVICE_PROVIDER	Search Criteria Exact Service Provider	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_IN_TRUNK_GROUP	Search Criteria Exact User In Trunk Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_NETWORK_CLASS_OF_SERVICE	Search Criteria Exact User Network Class Of Service	N/A	N/A	S	O
SEARCH_CRITERIA_GROUP_ID	Search Criteria Group Id	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-549 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-LIST-IN-SYSTEM	A_BS-USER_16-X_QRY_USER-LIST-IN-SYSTEM

### C\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO

Query User Login Info Service.

**Table 3-550 C\_BS-USER\_16-X\_QRY\_USER-LOGIN-INFO**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-551 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-LOGIN-INFO	A_BS-USER_16-X_QRY_USER-LOGIN-INFO

### C\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE

Query User Malicious Call Trace Service.

**Table 3-552 C\_BS-USER\_16-X\_QRY\_USER-MALICIOUS-CALL-TRACE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-553 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-MALICIOUS-CALL-TRACE	A_BS-USER_16-X_QRY_USER-MALICIOUS-CALL-TRACE

### C\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD

Query User Music On Hold Service.

**Table 3–554 C\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–555 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD	A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD

## C\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER

Query User Music On Hold User Service.

**Table 3–556 C\_BS-USER\_16-X\_QRY\_USER-MUSIC-ON-HOLD-USER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–557 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-USER	A_BS-USER_16-X_QRY_USER-MUSIC-ON-HOLD-USER

## C\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF

Query User Network Conf Service.

**Table 3–558 C\_BS-USER\_16-X\_QRY\_USER-NETWORK-CONF**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–559 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-NETWORK-CONF	A_BS-USER_16-X_QRY_USER-NETWORK-CONF

**C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE**

Query User Outgoing Calling Plan Auth Code Service.

**Table 3-560 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-561 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE	A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE

**C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Query User Outgoing Calling Plan Auth Code List Service.

**Table 3-562 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-563 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST	A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-AUTH-CODE-LIST

**C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Query User Outgoing Calling Plan Digit Plan Orig Service.

**Table 3-564 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–565 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-O RIG	A_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-O RIG

**C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR**

Query User Outgoing Calling Plan Digit Plan Redir Service.

**Table 3–566 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–567 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-RE DIR	A_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-DIGIT-PLAN-RE DIR

**C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG**

Query User Outgoing Calling Plan Orig Service.

**Table 3–568 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-ORIG**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–569 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-ORIG	A_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-ORIG

**C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR**

Query User Outgoing Calling Plan Redir Service.

**Table 3–570 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIR**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–571 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIR	A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIR

## C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED

Query User Outgoing Calling Plan Redirected Service.

**Table 3–572 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-REDIRECTED**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–573 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIRECTED	A_BS-USER_16-X_QRY_USER-OUTGOING-CALLING-PLAN-REDIRECTED

## C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE

Query User Outgoing Calling Plan Sustained Auth Code Service.

**Table 3–574 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-SUSTAINED-AUTH-CODE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–575 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-SUSTAINED-AU TH-CODE	A_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-SUSTAINED-AU TH-CODE

## C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS

Query User Outgoing Calling Plan Transfer Numbers Service.

**Table 3–576 C\_BS-USER\_16-X\_QRY\_USER-OUTGOING-CALLING-PLAN-TRANSFER-NUMBERS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–577 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-TRANSFER-NU MBERS	A_BS-USER_16-X_QRY_ USER-OUTGOING-CALLING-PLAN-TRANSFER-NU MBERS

## C\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION

Query User Outlook Integration Service.

**Table 3–578 C\_BS-USER\_16-X\_QRY\_USER-OUTLOOK-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–579 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-OUTLOOK-INTEGRATION	A_BS-USER_16-X_QRY_ USER-OUTLOOK-INTEGRATION

## C\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES

Query User Pcom Phone Services Service.

**Table 3–580 C\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE	Access Device	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–581 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES	A_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES

**C\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST**

Query User Pcom Phone Services Primary Ep List Service.

**Table 3–582 C\_BS-USER\_16-X\_QRY\_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–583 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST	A_BS-USER_16-X_QRY_USER-PCOM-PHONE-SERVICES-PRIMARY-EP-LIST

**C\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST**

Query User Personal Phone List Service.

**Table 3–584 C\_BS-USER\_16-X\_QRY\_USER-PERSONAL-PHONE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–585 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST	A_BS-USER_16-X_QRY_USER-PERSONAL-PHONE-LIST

**C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST**

Query User Phone Directory List Service.

**Table 3–586 C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
INCLUDE_COMMON_PHONE_LIST	Include Common Phone List	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_CUSTOM_CONTACT_DIRECTORY	Search Criteria Exact Custom Contact Directory	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXTENSION	Search Criteria Extension	N/A	N/A	C	O
SEARCH_CRITERIA_MOBILE_PHONE_NUMBER	Search Criteria Mobile Phone Number	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–587 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-LIST	A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-LIST

**C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST**

Query User Phone Directory Paged List Service.

**Table 3-588 C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-PAGED-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
IS_ENTERPRISE_INFO_REQUESTED	Is Enterprise Info Requested	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_PAGING_CONTROL	Response Paging Control	N/A	N/A	S	R
SEARCH_CRITERIA_DN	Search Criteria Dn	N/A	N/A	C	O
SEARCH_CRITERIA_EMAIL_ADDRESS	Search Criteria Email Address	N/A	N/A	C	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_EXTENSION	Search Criteria Extension	N/A	N/A	C	O
SEARCH_CRITERIA_GROUP_LOCATION_CODE	Search Criteria Group Location Code	N/A	N/A	C	O
SEARCH_CRITERIA_MOBILE_PHONE_NUMBER	Search Criteria Mobile Phone Number	N/A	N/A	C	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_ID	Search Criteria User Id	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
SEARCH_CRITERIA_YAHOO_ID	Search Criteria Yahoo Id	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-589 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-PAGED-LIST	A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-PAGED-LIST

**C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST**

Query User Phone Directory Searched List Service.

**Table 3–590 C\_BS-USER\_16-X\_QRY\_USER-PHONE-DIRECTORY-SEARCHED-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NAME_SEARCH_STRING	Name Search String	N/A	N/A	S	O
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–591 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-SEARCHED-LIST	A_BS-USER_16-X_QRY_USER-PHONE-DIRECTORY-SEARCHED-LIST

## C\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION

Query User Physical Location Service.

**Table 3–592 C\_BS-USER\_16-X\_QRY\_USER-PHYSICAL-LOCATION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–593 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PHYSICAL-LOCATION	A_BS-USER_16-X_QRY_USER-PHYSICAL-LOCATION

## C\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO

Query User Portal Passcode Info Service.

**Table 3–594 C\_BS-USER\_16-X\_QRY\_USER-PORTAL-PASSCODE-INFO**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–595 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-PORTAL-PASSCODE-INFO	A_BS-USER_16-X_QRY_ USER-PORTAL-PASSCODE-INFO

**C\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER**

Query User Preferred Carrier User Service.

**Table 3–596 C\_BS-USER\_16-X\_QRY\_USER-PREFERRED-CARRIER-USER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–597 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-PREFERRED-CARRIER-USER	A_BS-USER_16-X_QRY_ USER-PREFERRED-CARRIER-USER

**C\_BS-USER\_16-X\_QRY\_USER-PREPAID**

Query User Prepaid Service.

**Table 3–598 C\_BS-USER\_16-X\_QRY\_USER-PREPAID**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–599 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PREPAID	A_BS-USER_16-X_QRY_USER-PREPAID

**C\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA**

Query User Priority Alert Criteria Service.

**Table 3–600 C\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–601 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA	A_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA

## C\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST

Query User Priority Alert Criteria List Service.

**Table 3–602 C\_BS-USER\_16-X\_QRY\_USER-PRIORITY-ALERT-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–603 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-LIST	A_BS-USER_16-X_QRY_USER-PRIORITY-ALERT-CRITERIA-LIST

## C\_BS-USER\_16-X\_QRY\_USER-PRIVACY

Query User Privacy Service.

**Table 3–604 C\_BS-USER\_16-X\_QRY\_USER-PRIVACY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–605 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PRIVACY	A_BS-USER_16-X_QRY_USER-PRIVACY

## C\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST

Query User Privacy Avlbl Monitors User List Service.

**Table 3–606 C\_BS-USER\_16-X\_QRY\_USER-PRIVACY-AVLBL-MONITORS-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–607 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PRIVACY-AVLBL-MONITORS-USER-LIST	A_BS-USER_16-X_QRY_USER-PRIVACY-AVLBL-MONITORS-USER-LIST

## C\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK

Query User Push To Talk Service.

**Table 3–608 C\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–609 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PUSH-TO-TALK	A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK

## C\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST

Query User Push To Talk Avlbl User List Service.

**Table 3–610 C\_BS-USER\_16-X\_QRY\_USER-PUSH-TO-TALK-AVLBL-USER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
RESPONSE_SIZE_LIMIT	Response Size Limit	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_DEPARTMENT	Search Criteria Exact User Department	N/A	N/A	S	O
SEARCH_CRITERIA_EXACT_USER_GROUP	Search Criteria Exact User Group	N/A	N/A	S	O
SEARCH_CRITERIA_USER_FIRST_NAME	Search Criteria User First Name	N/A	N/A	C	O
SEARCH_CRITERIA_USER_LAST_NAME	Search Criteria User Last Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–611 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-AVLBL-USER-LIST	A_BS-USER_16-X_QRY_USER-PUSH-TO-TALK-AVLBL-USER-LIST

## C\_BS-USER\_16-X\_QRY\_USER-PWD-INFO

Query User Pwd Info Service.

**Table 3–612 C\_BS-USER\_16-X\_QRY\_USER-PWD-INFO**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–613 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-PWD-INFO	A_BS-USER_16-X_QRY_USER-PWD-INFO

**C\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST**

Query User Registration List Service.

**Table 3–614 C\_BS-USER\_16-X\_QRY\_USER-REGISTRATION-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–615 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-REGISTRATION-LIST	A_BS-USER_16-X_QRY_USER-REGISTRATION-LIST

**C\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE**

Query User Remote Office Service.

**Table 3–616 C\_BS-USER\_16-X\_QRY\_USER-REMOTE-OFFICE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–617 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-REMOTE-OFFICE	A_BS-USER_16-X_QRY_USER-REMOTE-OFFICE

**C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Query User Selective Call Acceptance Criteria Service.

**Table 3–618 C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–619 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA	A_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA

### C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST

Query User Selective Call Acceptance Criteria List Service.

**Table 3–620 C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–621 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-L IST	A_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-ACCEPTANCE-CRITERIA-L IST

### C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA

Query User Selective Call Rejection Criteria Service.

**Table 3–622 C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–623 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-REJECTION-CRITERIA	A_BS-USER_16-X_QRY_ USER-SELECTIVE-CALL-REJECTION-CRITERIA

### C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST

Query User Selective Call Rejection Criteria List Service.

**Table 3–624 C\_BS-USER\_16-X\_QRY\_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–625 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST	A_BS-USER_16-X_QRY_USER-SELECTIVE-CALL-REJECTION-CRITERIA-LIST

### C\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING

Query User Sequential Ring Service.

**Table 3–626 C\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–627 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING	A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING

### C\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA

Query User Sequential Ring Criteria Service.

**Table 3–628 C\_BS-USER\_16-X\_QRY\_USER-SEQUENTIAL-RING-CRITERIA**

Parameter Name	Description	Range	Default Value	Type	Class
CRITERIA_NAME	Criteria Name	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–629 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-CRITERIA	A_BS-USER_16-X_QRY_USER-SEQUENTIAL-RING-CRITERIA

## C\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION

Query User Series Completion Service.

**Table 3–630 C\_BS-USER\_16-X\_QRY\_USER-SERIES-COMPLETION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–631 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SERIES-COMPLETION	A_BS-USER_16-X_QRY_USER-SERIES-COMPLETION

## C\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST

Query User Service Assignment List Service.

**Table 3–632 C\_BS-USER\_16-X\_QRY\_USER-SERVICE-ASSIGNMENT-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–633 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SERVICE-ASSIGNMENT-LIST	A_BS-USER_16-X_QRY_USER-SERVICE-ASSIGNMENT-LIST

## C\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER

Query User Service Scripts User Service.

**Table 3–634 C\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–635 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER	A_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER

### C\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG

Query User Service Scripts User Log Service.

**Table 3–636 C\_BS-USER\_16-X\_QRY\_USER-SERVICE-SCRIPTS-USER-LOG**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–637 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-LOG	A_BS-USER_16-X_QRY_USER-SERVICE-SCRIPTS-USER-LOG

### C\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA

Query User Sh Interface Public Id Data Service.

**Table 3–638 C\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-PUBLIC-ID-DATA**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PUBLIC_USER_IDENTITY	Public User Identity	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–639 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SH-INTERFACE-PUBLIC-ID-DATA	A_BS-USER_16-X_QRY_ USER-SH-INTERFACE-PUBLIC-ID-DATA

**C\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA**

Query User Sh Interface User Id Data Service.

**Table 3–640 C\_BS-USER\_16-X\_QRY\_USER-SH-INTERFACE-USER-ID-DATA**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–641 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SH-INTERFACE-USER-ID-DATA	A_BS-USER_16-X_QRY_ USER-SH-INTERFACE-USER-ID-DATA

**C\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE**

Query User Shared Call Appearance Service.

**Table 3–642 C\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–643 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SHARED-CALL-APPEARANCE	A_BS-USER_16-X_QRY_ USER-SHARED-CALL-APPEARANCE

**C\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP**

Query User Shared Call Appearance Ep Service.

**Table 3-644 C\_BS-USER\_16-X\_QRY\_USER-SHARED-CALL-APPEARANCE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
ACCESS_DEVICE_ENDPOINT	Access Device Endpoint	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-645 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-EP	A_BS-USER_16-X_QRY_USER-SHARED-CALL-APPEARANCE-EP

**C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY**

Query User Simultaneous Ring Family Service.

**Table 3-646 C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-647 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY	A_BS-USER_16-X_QRY_USER-SIMULTANEOUS-RING-FAMILY

**C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Query User Simultaneous Ring Family Phone Number Service.

**Table 3-648 C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-FAMILY-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–649 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SIMULTANEOUS-RING-FAMILY-PHONE-NU MBER	A_BS-USER_16-X_QRY_ USER-SIMULTANEOUS-RING-FAMILY-PHONE-NU MBER

**C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL**

Query User Simultaneous Ring Personal Service.

**Table 3–650 C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–651 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SIMULTANEOUS-RING-PERSONAL	A_BS-USER_16-X_QRY_ USER-SIMULTANEOUS-RING-PERSONAL

**C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Query User Simultaneous Ring Personal Phone Number Service.

**Table 3–652 C\_BS-USER\_16-X\_QRY\_USER-SIMULTANEOUS-RING-PERSONAL-PHONE-NUMBER**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
PHONE_NUMBER	Phone Number	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–653 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-SIMULTANEOUS-RING-PERSONAL-PHONE- NUMBER	A_BS-USER_16-X_QRY_ USER-SIMULTANEOUS-RING-PERSONAL-PHONE- NUMBER

**C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100**

Query User Speed Dial100 Service.

**Table 3–654 C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SPEED_CODE	Speed Code	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–655 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SPEED-DIAL100	A_BS-USER_16-X_QRY_USER-SPEED-DIAL100

**C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST**

Query User Speed Dial100 List Service.

**Table 3–656 C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL100-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–657 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST	A_BS-USER_16-X_QRY_USER-SPEED-DIAL100-LIST

**C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST**

Query User Speed Dial8 List Service.

**Table 3–658 C\_BS-USER\_16-X\_QRY\_USER-SPEED-DIAL8-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–659 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST	A_BS-USER_16-X_QRY_USER-SPEED-DIAL8-LIST

## C\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT

Query User Third Party Voice Mail Support Service.

**Table 3-660 C\_BS-USER\_16-X\_QRY\_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-661 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT	A_BS-USER_16-X_QRY_USER-THIRD-PARTY-VOICE-MAIL-SUPPORT

## C\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE

Query User Time Schedule Service.

**Table 3-662 C\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
TIME_SCHEDULE_NAME	Time Schedule Name	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-663 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-TIME-SCHEDULE	A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE

## C\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST

Query User Time Schedule List Service.

**Table 3-664 C\_BS-USER\_16-X\_QRY\_USER-TIME-SCHEDULE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–665 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-LIST	A_BS-USER_16-X_QRY_USER-TIME-SCHEDULE-LIST

## C\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING

Query User Two Stage Dialing Service.

**Table 3–666 C\_BS-USER\_16-X\_QRY\_USER-TWO-STAGE-DIALING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–667 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-TWO-STAGE-DIALING	A_BS-USER_16-X_QRY_USER-TWO-STAGE-DIALING

## C\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT

Query User Vm User Adv Voice Mgmnt Service.

**Table 3–668 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-ADV-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–669 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT	A_BS-USER_16-X_QRY_USER-VM-USER-ADV-VOICE-MGMNT

## C\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST

Query User Vm User Alias List Service.

**Table 3–670 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-ALIAS-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–671 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-VM-USER-ALIAS-LIST	A_BS-USER_16-X_QRY_USER-VM-USER-ALIAS-LIST

### C\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST

Query User Vm User Dist List Service.

**Table 3–672 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-DIST-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
LIST_ID	List Id	N/A	N/A	S	R
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–673 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-VM-USER-DIST-LIST	A_BS-USER_16-X_QRY_USER-VM-USER-DIST-LIST

### C\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING

Query User Vm User Greeting Service.

**Table 3–674 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-GREETING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–675 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-VM-USER-GREETING	A_BS-USER_16-X_QRY_USER-VM-USER-GREETING

### C\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI

Query User Vm User OutgoingSMDIMWI Service.

**Table 3–676 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-OUTGOINGSMDIMWI**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–677 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-VM-USER-OUTGOINGSMDIMWI	A_BS-USER_16-X_QRY_USER-VM-USER-OUTGOINGSMDIMWI

### C\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT

Query User Vm User Voice Mgmnt Service.

**Table 3–678 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-MGMNT**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–679 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT	A_BS-USER_16-X_QRY_USER-VM-USER-VOICE-MGMNT

### C\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL

Query User Vm User Voice Portal Service.

**Table 3–680 C\_BS-USER\_16-X\_QRY\_USER-VM-USER-VOICE-PORTAL**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–681 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-VM-USER-VOICE-PORTAL	A_BS-USER_16-X_QRY_ USER-VM-USER-VOICE-PORTAL

## C\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING

Query User Voice Portal Calling Service.

**Table 3–682 C\_BS-USER\_16-X\_QRY\_USER-VOICE-PORTAL-CALLING**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–683 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-VOICE-PORTAL-CALLING	A_BS-USER_16-X_QRY_ USER-VOICE-PORTAL-CALLING

## C\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS

Query User Zone Calling Restrictions Service.

**Table 3–684 C\_BS-USER\_16-X\_QRY\_USER-ZONE-CALLING-RESTRICTIONS**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–685 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_ USER-ZONE-CALLING-RESTRICTIONS	A_BS-USER_16-X_QRY_ USER-ZONE-CALLING-RESTRICTIONS

## C\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION

Query UserIN Integration Service.

**Table 3–686 C\_BS-USER\_16-X\_QRY\_USERIN-INTEGRATION**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–687 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USERIN-INTEGRATION	A_BS-USER_16-X_QRY_USERIN-INTEGRATION

### C\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP

Query UserMWI Delivery To Mobile Ep Service.

**Table 3–688 C\_BS-USER\_16-X\_QRY\_USERMWI-DELIVERY-TO-MOBILE-EP**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–689 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USERMWI-DELIVERY-TO-MOBILE-EP	A_BS-USER_16-X_QRY_USERMWI-DELIVERY-TO-MOBILE-EP

### C\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST

Query UserOCI Call Control App List Service.

**Table 3–690 C\_BS-USER\_16-X\_QRY\_USEROCI-CALL-CONTROL-APP-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

### Mapping to ASDLs

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–691 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USEROCI-CALL-CONTROL-APP-LIST	A_BS-USER_16-X_QRY_USEROCI-CALL-CONTROL-APP-LIST

**C\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK**

Query UserSMDI Message Desk Service.

**Table 3–692 C\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–693 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK	A_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK

**C\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST**

Query UserSMDI Message Desk Server List Service.

**Table 3–694 C\_BS-USER\_16-X\_QRY\_USERSMDI-MESSAGE-DESK-SERVER-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3–695 CSDL to ASDL Mapping**

CSDL	ASDL
C_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-SERVER-LIST	A_BS-USER_16-X_QRY_USERSMDI-MESSAGE-DESK-SERVER-LIST

**C\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST**

Unassign User Service List Service.

**Table 3–696 C\_BS-USER\_16-X\_UNASSIGN\_USER-SERVICE-LIST**

Parameter Name	Description	Range	Default Value	Type	Class
NE_ID_BS-USER	Host NE identifier.	N/A	N/A	S	R
SERVICE_NAME	Service Name	N/A	N/A	C	O
SERVICE_PACK_NAME	Service Pack Name	N/A	N/A	C	O
USER_ID	User Id	N/A	N/A	S	R

**Mapping to ASDLs**

The following table illustrates the CSDL to ASDL mapping for this service.

**Table 3-697 CSDL to ASDL Mapping**

<b>CSDL</b>	<b>ASDL</b>
C_BS-USER_16-X_UNASSIGN_USER-SERVICE-LIST	A_BS-USER_16-X_UNASSIGN_USER-SERVICE-LIST

---

---

## Configuring ASAP to Support Additional NE Instances

You can configure Oracle Communications ASAP (ASAP) to support the T\_BS-USER\_16-X\_HOST - NEP configuration using the Service Activation Configuration Tool (SACT). Refer to the *ASAP Administration Guide* for more information.

### Extracting Source Files

Before you can access an XML file to modify it, you must extract it from the .sar file. Use the following procedure to extract source files from the sar file.

To extract source files:

1. If necessary, create a repository directory, copy the .sar file to the new directory and un-jar the sar file.
2. After you un-jar the sar file, you can access the XML files.

### Loading a New XML File

When you finish modifying an XML file, you must create a new sar file, then restart the cartridge using the new file.

### Configuration XML File

Below is an example of the Activation.Configuration.XML file for the Broadsoft\_USER\_16\_X cartridge.

```
<?xml version="1.0" encoding="UTF-8"?>
<activationConfig
xmlns="http://www.metasolv.com/ServiceActivation/2003/ActivationConfig">
  <connectionPool name="BSUSERPL">
    <device name="broadsoft_16_user_dev1">
      <environment>DEVELOPMENT</environment>
      <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </device>
  </connectionPool>
  <element name="T_BS-USER_16-X_HOST">
    <vendor>BS</vendor>
    <technology>USER</technology>
    <softwareLoad>16-X</softwareLoad>
    <nepServerName>$NEP</nepServerName>
    <primaryPool>BSUSERPL</primaryPool>
    <maximumConnections>5</maximumConnections>
    <dropTimeout>2</dropTimeout>
  </element>
</activationConfig>
```

```
<spawnThreshold>1</spawnThreshold>
<killThreshold>0</killThreshold>
<routingElement name="T_BS-USER_16-X_HOST"/>
<communicationParameter>
  <label>BWS_USR_URL</label>
  <value>
    <value>https://203.44.175.66:443/webservice/services/ProvisioningService</value>
  </value>
  <description>Service URL</description>
  <deviceName>COMMON_DEVICE_CFG</deviceName>
  <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
</communicationParameter>
<communicationParameter>
  <label>BWS_USR_USER</label>
  <value>
    <value>OracleAdmin</value>
  </value>
  <description>Login ID</description>
  <deviceName>COMMON_DEVICE_CFG</deviceName>
  <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
</communicationParameter>
<communicationParameter>
  <label>BWS_USR_HOST</label>
  <value>
    <value>203.44.175.66</value>
  </value>
  <description>Host IP Address</description>
  <deviceName>COMMON_DEVICE_CFG</deviceName>
  <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
</communicationParameter>
<communicationParameter>
  <label>BWS_USR_PORT</label>
  <value>
    <value>443</value>
  </value>
  <description>Host Port</description>
  <deviceName>COMMON_DEVICE_CFG</deviceName>
  <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
</communicationParameter>
<communicationParameter>
  <label>BWS_USR_PASSWORD</label>
  <value>
    <value>oracle</value>
  </value>
  <description>Host password</description>
  <deviceName>COMMON_DEVICE_CFG</deviceName>
  <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
</communicationParameter>
<communicationParameter>
  <label>RESPONSELOG</label>
  <value>
    <value>TRUE</value>
  </value>
  <description>Enable or disable response logging</description>
  <deviceName>COMMON_DEVICE_CFG</deviceName>
  <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
</communicationParameter>
<communicationParameter>
  <label>READ_TIMEOUT</label>
```

```

        <value>
            <value>30000</value>
        </value>
        <description>Read timeout</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>WRITE_TIMEOUT</label>
        <value>
            <value>1000</value>
        </value>
        <description>write timeout</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>MAINTAIN_SESSION</label>
        <value>
            <value>TRUE</value>
        </value>
        <description>Flag to set axis maintain session</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>BWS_USR_SSL_SUPPORT</label>
        <value>
            <value>TRUE</value>
        </value>
        <description>Flag to indicate the SSL support.</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>BWS_USR_TRUSTSTORE_PATH</label>
        <value>
            <value>/sundev1/sunen510/ASAP_
471/JRE/jre/lib/security/cacerts</value>
        </value>
        <description>Truststore path location.</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>SESSION_ID</label>
        <value>
            <value>2067C90CE81EAD3E979604DC744BBEB</value>
        </value>
        <description>Dummy Session ID</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>PROXY_PORT</label>
        <value>
            <value>80</value>
        </value>
        <description>Indicates the port of the proxy server.</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>

```

```

        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>PROXY_HOST</label>
        <value>
            <value>www-proxy-adc.us.oracle.com</value>
        </value>
        <description>Indicates the machine name or the IP address of the
proxy server.</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>PROXY_SET</label>
        <value>
            <value>TRUE</value>
        </value>
        <description>Indicates whether proxy server is to be used for
connection</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
    <communicationParameter>
        <label>IS_PROXY</label>
        <value>
            <value>FALSE</value>
        </value>
        <description>Indicates whether connection is through Proxy
server.</description>
        <deviceName>COMMON_DEVICE_CFG</deviceName>
        <lineType>GENERIC_MESSAGE_BASED_CONNECTION</lineType>
    </communicationParameter>
</element>
</activationConfig>

```