

Oracle® Configuration Manager
Collection Overview
Release 10.3.7
E26169-01

March 2012

Oracle Configuration Manager Collection Overview, Release 10.3.7

E26169-01

Copyright © 2008, 2012, 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

| | |
|---|------------|
| Preface | xix |
| Audience..... | xix |
| Documentation Accessibility | xix |
| Related Documents | xix |
| Conventions | xix |
| 1 Introduction | |
| 2 Host Collections | |
| 2.1 File Systems..... | 2-1 |
| 2.2 Hardware | 2-1 |
| 2.3 Hardware Component | 2-1 |
| 2.4 Hardware CPU | 2-2 |
| 2.5 Host User Defined Products..... | 2-2 |
| 2.6 I/O Devices..... | 2-2 |
| 2.7 Installed Firmware..... | 2-2 |
| 2.8 Installed OS Patches | 2-2 |
| 2.9 Network Information Configuration | 2-2 |
| 2.10 Operating System..... | 2-3 |
| 2.11 Operating System Components..... | 2-3 |
| 2.12 Operating System Modules | 2-3 |
| 2.13 Operating System Properties | 2-3 |
| 2.14 Operating System Registered Software | 2-3 |
| 2.15 Operating System ULIMITs | 2-4 |
| 3 JD Edwards Collections | |
| 3.1 JD Edwards Enterprise One | 3-1 |
| 3.1.1 Data Sources | 3-1 |
| 3.1.2 Environments | 3-2 |
| 3.1.3 Data Server (F9650)..... | 3-2 |
| 3.1.4 Deployment Servers (F9650)..... | 3-2 |
| 3.1.5 Crystal Enterprise CMS | 3-2 |
| 3.1.6 Enterprise Servers (F9650) | 3-2 |
| 3.1.7 Crystal Enterprise Web Server..... | 3-3 |
| 3.1.8 Web Servers (F9650) | 3-3 |

| | | |
|--------|---|-----|
| 3.1.9 | Windows Terminal Server (F9650)..... | 3-3 |
| 3.1.10 | Path Codes | 3-3 |
| 3.1.11 | Updates | 3-4 |
| 3.1.12 | Data Indicators..... | 3-4 |
| 3.2 | JD Edwards Enterprise One Collaborative Portal..... | 3-4 |
| 3.2.1 | Standalone Agent Managed Instances..... | 3-4 |
| 3.2.2 | Standalone Agent Managed Instances Attributes..... | 3-4 |
| 3.2.3 | Standalone Agent Managed Instance JAS INI..... | 3-4 |
| 3.2.4 | Standalone Agent Managed Instances JDBJ INI | 3-5 |
| 3.2.5 | Standalone Agent Managed Instances JDE INI..... | 3-5 |
| 3.3 | JD Edwards Enterprise One Enterprise Server..... | 3-5 |
| 3.3.1 | Standalone Agent Managed Instances..... | 3-5 |
| 3.3.2 | Standalone Agent Managed Instance Attributes | 3-5 |
| 3.3.3 | Standalone Agent Managed Instance JDE INI | 3-5 |
| 3.4 | JD Edwards Enterprise One Management Console..... | 3-5 |
| 3.4.1 | Management Console Agent..... | 3-5 |
| 3.4.2 | Management Console Agent Attributes..... | 3-6 |
| 3.4.3 | Management Console JAS INI | 3-6 |
| 3.4.4 | Management Console JDBC INI..... | 3-6 |
| 3.4.5 | Management Console Managed Homes | 3-6 |
| 3.4.6 | Management Console Managed Instances..... | 3-6 |
| 3.5 | JD Edwards Enterprise One PIM Synch Server..... | 3-6 |
| 3.5.1 | Standalone Agent Managed Instances..... | 3-6 |
| 3.5.2 | Standalone Agent Managed Instance Attributes | 3-6 |
| 3.5.3 | Standalone Agent Managed Instance JAS INI..... | 3-7 |
| 3.5.4 | Standalone Agent Managed Instance JDBJ INI | 3-7 |
| 3.6 | JD Edwards Enterprise One Standalone Agent..... | 3-7 |
| 3.6.1 | Standalone Agent..... | 3-7 |
| 3.6.2 | Standalone Agent Attributes..... | 3-7 |
| 3.6.3 | Standalone Agent Managed Instances..... | 3-7 |
| 3.7 | JD Edwards Enterprise One Transaction Server | 3-7 |
| 3.7.1 | Standalone Agent Managed Instances..... | 3-7 |
| 3.7.2 | Standalone Agent Managed Instance Attributes | 3-8 |
| 3.7.3 | Standalone Agent Managed Instance JAS INI..... | 3-8 |
| 3.7.4 | Standalone Agent Managed Instance JDBJ INI | 3-8 |
| 3.8 | JD Edwards Enterprise One Web Server..... | 3-8 |
| 3.8.1 | Standalone Agent Managed Instances..... | 3-8 |
| 3.8.2 | Standalone Agent Managed Instance Attributes | 3-8 |
| 3.8.3 | Standalone Agent Managed Instance JAS INI..... | 3-8 |
| 3.8.4 | Standalone Agent Managed Instance JDBJ INI | 3-9 |

4 Oracle Application Server Collections

| | | |
|-------|---------------------------------|-----|
| 4.1 | Application Deployment | 4-1 |
| 4.1.1 | Application Configuration | 4-1 |
| 4.2 | FTP Application | 4-1 |
| 4.2.1 | General | 4-1 |
| 4.3 | IAS Configuration..... | 4-1 |

| | | |
|--------|--|-----|
| 4.3.1 | Console..... | 4-1 |
| 4.3.2 | DCM Auto Archive Check | 4-2 |
| 4.3.3 | Debug Log Level Check..... | 4-2 |
| 4.3.4 | Log Level Check..... | 4-2 |
| 4.4 | JServ | 4-2 |
| 4.4.1 | Configuration Files..... | 4-2 |
| 4.4.2 | JServ Zones | 4-2 |
| 4.5 | OC4J | 4-2 |
| 4.5.1 | Applications..... | 4-3 |
| 4.5.2 | Configuration Files | 4-3 |
| 4.5.3 | Connection Pools | 4-3 |
| 4.5.4 | Data Sources | 4-3 |
| 4.5.5 | Deployed Applications | 4-3 |
| 4.5.6 | Global Web Module Settings | 4-3 |
| 4.5.7 | Log Growth Check..... | 4-3 |
| 4.5.8 | Managed Data Sources..... | 4-3 |
| 4.5.9 | Modules..... | 4-4 |
| 4.5.10 | Native Data Sources | 4-4 |
| 4.5.11 | Port Ranges | 4-4 |
| 4.5.12 | Resource Usage | 4-4 |
| 4.5.13 | Web Module Settings | 4-4 |
| 4.5.14 | Web Module URLs | 4-4 |
| 4.6 | Oracle Application Server..... | 4-4 |
| 4.6.1 | Configuration Files | 4-4 |
| 4.6.2 | Console | 4-4 |
| 4.6.3 | DCM..... | 4-5 |
| 4.6.4 | Deployed Applications | 4-5 |
| 4.6.5 | General | 4-5 |
| 4.6.6 | Components..... | 4-5 |
| 4.6.7 | OPMN..... | 4-5 |
| 4.7 | Oracle HTTP Server..... | 4-5 |
| 4.7.1 | Configuration Files | 4-5 |
| 4.7.2 | General | 4-5 |
| 4.7.3 | File Permission Check | 4-6 |
| 4.7.4 | Identity Check | 4-6 |
| 4.7.5 | Listen Addresses..... | 4-6 |
| 4.7.6 | Log Growth Check..... | 4-6 |
| 4.7.7 | Log Level Check..... | 4-6 |
| 4.7.8 | Performance Related | 4-7 |
| 4.7.9 | SSL Ciphers Suite Settings..... | 4-7 |
| 4.7.10 | Virtual Hosts..... | 4-7 |
| 4.8 | Oracle iAS Farm | 4-7 |
| 4.8.1 | Farm Configuration..... | 4-7 |
| 4.9 | Oracle Internet Directory | 4-7 |
| 4.9.1 | Oracle Internet Directory Configuration..... | 4-7 |
| 4.10 | Web Cache Server | 4-7 |
| 4.10.1 | Cluster Information | 4-8 |

| | | |
|---------|-----------------------------|-----|
| 4.10.2 | Cluster Members..... | 4-8 |
| 4.10.3 | Configuration Files | 4-8 |
| 4.10.4 | File Permission Check | 4-8 |
| 4.10.5 | Identity Check | 4-8 |
| 4.10.6 | Listening Ports..... | 4-8 |
| 4.10.7 | Log Growth Check..... | 4-8 |
| 4.10.8 | Log Level Check..... | 4-9 |
| 4.10.9 | Operations Ports | 4-9 |
| 4.10.10 | Origin Servers..... | 4-9 |
| 4.10.11 | Performance Related | 4-9 |
| 4.10.12 | Site Aliases | 4-9 |
| 4.10.13 | Host Mappings..... | 4-9 |

5 Oracle Beehive Site Configuration Collections

| | | |
|--------|--|-----|
| 5.1 | Application Server | 5-1 |
| 5.2 | CalDAV Application | 5-1 |
| 5.2.1 | General | 5-1 |
| 5.3 | Calendar Applications..... | 5-1 |
| 5.3.1 | Calendar Application HTTP Server Configuration | 5-1 |
| 5.4 | Calendar Server..... | 5-1 |
| 5.4.1 | Calendar Server Basic Configuration..... | 5-2 |
| 5.4.2 | Calendar Configuration..... | 5-2 |
| 5.4.3 | Calendar Server Configuration..... | 5-2 |
| 5.5 | Conference Application | 5-2 |
| 5.5.1 | General | 5-2 |
| 5.6 | Database | 5-2 |
| 5.7 | HTTP Server | 5-2 |
| 5.8 | LDAP | 5-2 |
| 5.9 | OC4J | 5-3 |
| 5.10 | Virtual Server..... | 5-3 |
| 5.11 | VoiceMessage Application Configuration | 5-3 |
| 5.11.1 | General | 5-3 |
| 5.11.2 | Facility Properties | 5-3 |

6 Oracle BPEL Process Manager Collections

| | | |
|-----|--|-----|
| 6.1 | BPEL Domain Configuration Properties | 6-1 |
| 6.2 | BPEL General Configuration Properties..... | 6-1 |
| 6.3 | BPEL Cluster Configuration Properties..... | 6-1 |
| 6.4 | BPEL Dehydration Store Configuration Properties..... | 6-1 |
| 6.5 | Instance Information | 6-1 |

7 Oracle Business Intelligence (BI) Collections

| | | |
|-------|--|-----|
| 7.1 | Oracle Business Intelligence (BI) Analytics Server | 7-1 |
| 7.1.1 | BI Analytics Server Configuration Parameters | 7-1 |
| 7.2 | Oracle Business Intelligence (BI) Cluster Controller | 7-2 |
| 7.2.1 | BI Cluster Controller Configuration Parameters | 7-2 |

| | | |
|--------|---|-----|
| 7.2.2 | BI DAC Server Properties..... | 7-2 |
| 7.2.3 | BI DAC ETL Summary..... | 7-2 |
| 7.3 | Oracle Business Intelligence (BI) DAC | 7-3 |
| 7.3.1 | BI DAC Server Properties..... | 7-3 |
| 7.3.2 | BI DAC ETL Summary..... | 7-3 |
| 7.4 | Oracle Business Intelligence (BI) Instance..... | 7-3 |
| 7.5 | Oracle Business Intelligence (BI) Presentation Server | 7-3 |
| 7.5.1 | BI Presentation Server Configuration Parameters..... | 7-4 |
| 7.5.2 | BI Presentation Server Alerts Configurations | 7-4 |
| 7.5.3 | BI Presentation Server Cache Configurations | 7-4 |
| 7.5.4 | BI Presentation Server Charts Configurations..... | 7-4 |
| 7.5.5 | BI Presentation Server Client Configurations..... | 7-4 |
| 7.5.6 | BI Presentation Server Display Configurations | 7-5 |
| 7.5.7 | BI Presentation Server Marketing Configurations..... | 7-5 |
| 7.5.8 | BI Presentation Server Other Configurations..... | 7-5 |
| 7.5.9 | BI Presentation Server Report Cache Configurations | 7-5 |
| 7.5.10 | BI Presentation Server State Pool Configurations..... | 7-5 |
| 7.5.11 | BI Presentation Server Thread Pool Configurations..... | 7-5 |
| 7.5.12 | BI Presentation Server XML Cache Defaults | 7-5 |
| 7.6 | Oracle Business Intelligence (BI) Scheduler Server..... | 7-6 |
| 7.6.1 | BI Scheduler..... | 7-6 |
| 7.6.2 | BI Schedule IBOTS..... | 7-6 |
| 7.6.3 | BI Scheduler Mail..... | 7-7 |
| 7.6.4 | Instance Information | 7-7 |
| 7.7 | Oracle Business Intelligence (BI) Web Plugin..... | 7-7 |
| 7.7.1 | BI Web Plugin..... | 7-7 |

8 Oracle Cloud Control Collections

| | | |
|-------|--|-----|
| 8.1 | Oracle Agent Deployment Configuration..... | 8-1 |
| 8.1.1 | MGMT_ECM_EMD_JAVA_PARAMS | 8-1 |

9 Oracle Coherence Collections

| | | |
|-----|------------------------|-----|
| 9.1 | Oracle Coherence | 9-1 |
|-----|------------------------|-----|

10 Oracle Collaboration Suite Collections

| | | |
|--------|--|------|
| 10.1 | IM Application | 10-1 |
| 10.1.1 | General | 10-1 |
| 10.2 | PushMail Application | 10-1 |
| 10.2.1 | General | 10-1 |
| 10.3 | Real-Time Collaboration..... | 10-1 |
| 10.3.1 | Real-Time Collaboration Command-Line Control Configuration | 10-1 |
| 10.4 | WebDAV Application | 10-2 |
| 10.4.1 | General | 10-2 |
| 10.4.2 | Default Welcome Docs..... | 10-2 |
| 10.5 | Workspaces Application..... | 10-2 |
| 10.5.1 | General | 10-2 |

| | | |
|--------|------------------------|------|
| 10.6 | XMPP Application | 10-2 |
| 10.6.1 | General | 10-2 |
| 10.6.2 | Domain Names | 10-2 |
| 10.6.3 | Search Fields | 10-2 |
| 10.6.4 | Supported Agents | 10-3 |

11 Oracle Configuration Manager Collections

| | | |
|------|---|------|
| 11.1 | Oracle Configuration Manager Package Versions | 11-1 |
| 11.2 | Oracle Configuration Manager Parameter Values | 11-1 |

12 Oracle Data Integrator Collections

| | | |
|------|--------------------------------------|------|
| 12.1 | Oracle Data Integrator Agent | 12-1 |
| 12.2 | Oracle Data Integrator Console | 12-1 |
| 12.3 | Oracle Data Integrator SDK Web | 12-1 |

13 Oracle Database and Database-Related Collections

| | | |
|---------|---|------|
| 13.1 | Automatic Storage Management | 13-1 |
| 13.1.1 | ASM Instance Properties | 13-1 |
| 13.2 | Database Instance | 13-1 |
| 13.2.1 | ASM Disk | 13-1 |
| 13.2.2 | Control Files | 13-1 |
| 13.2.3 | CPU Usage Statistics | 13-2 |
| 13.2.4 | Data Files | 13-2 |
| 13.2.5 | Database Autotask Client | 13-2 |
| 13.2.6 | Database Components | 13-2 |
| 13.2.7 | Database Configuration Version | 13-2 |
| 13.2.8 | Database License | 13-3 |
| 13.2.9 | Database Options | 13-3 |
| 13.2.10 | Database Scheduler Jobs | 13-3 |
| 13.2.11 | Database Users | 13-3 |
| 13.2.12 | DB Invalid Objects | 13-3 |
| 13.2.13 | Feature Usage | 13-3 |
| 13.2.14 | High Availability - General Information | 13-4 |
| 13.2.15 | High Availability - RMAN Configuration | 13-4 |
| 13.2.16 | High Water Mark Statistics | 13-4 |
| 13.2.17 | Initialization Parameters | 13-4 |
| 13.2.18 | Instance Information | 13-4 |
| 13.2.19 | Redo Logs | 13-5 |
| 13.2.20 | Rollback Segments | 13-5 |
| 13.2.21 | STATS Pack Configuration | 13-6 |
| 13.2.22 | System Global Area | 13-6 |
| 13.2.23 | Tablespaces | 13-6 |
| 13.3 | Oracle Cluster | 13-6 |
| 13.3.1 | Cluster Manager Configuration | 13-6 |
| 13.3.2 | High Availability Cluster Interconnect | 13-6 |
| 13.3.3 | Server Configuration | 13-7 |

| | | |
|---------|--|-------|
| 13.4 | Oracle Listener..... | 13-7 |
| 13.4.1 | Listener Status | 13-7 |
| 13.5 | Real Application Cluster Database..... | 13-7 |
| 13.5.1 | ASM Disk | 13-7 |
| 13.5.2 | Control Files..... | 13-7 |
| 13.5.3 | CPU Usage..... | 13-7 |
| 13.5.4 | Data Files..... | 13-8 |
| 13.5.5 | Database Autotask Client | 13-8 |
| 13.5.6 | Database Components | 13-8 |
| 13.5.7 | Database Configuration Version | 13-8 |
| 13.5.8 | Database License..... | 13-8 |
| 13.5.9 | Database Options..... | 13-8 |
| 13.5.10 | Database Scheduler Jobs | 13-9 |
| 13.5.11 | Database Users | 13-9 |
| 13.5.12 | DB Invalid Objects | 13-9 |
| 13.5.13 | Feature Usage | 13-9 |
| 13.5.14 | High Availability - General Information..... | 13-10 |
| 13.5.15 | High Availability - RMAN Configuration | 13-10 |
| 13.5.16 | High-Water Mark Statistics | 13-10 |
| 13.5.17 | Instance Information | 13-10 |
| 13.5.18 | Redo Logs | 13-10 |
| 13.5.19 | Rollback Segments..... | 13-11 |
| 13.5.20 | STATS Pack Configuration..... | 13-11 |
| 13.5.21 | Tablespaces | 13-11 |
| 13.5.22 | Voting Disk..... | 13-12 |

14 Oracle E-Business Suite Collections

| | | |
|--------|---|------|
| 14.1 | Contract Management Server Database | 14-1 |
| 14.1.1 | CM Admin and Group Database Information | 14-1 |
| 14.1.2 | CM Database Information | 14-1 |
| 14.1.3 | CM Admin and group Database upgrade Version history | 14-1 |
| 14.2 | Contract Management Server | 14-1 |
| 14.2.1 | Contract Manager Configuration Parameters | 14-1 |
| 14.3 | DeviceManagement Application | 14-2 |
| 14.3.1 | Blocked Devices | 14-2 |
| 14.3.2 | General | 14-2 |
| 14.4 | Oracle Concurrent Manager..... | 14-2 |
| 14.4.1 | Concurrent Processing Package Versions | 14-2 |
| 14.4.2 | Concurrent Processing Profile Options..... | 14-2 |
| 14.4.3 | ICM Settings | 14-3 |
| 14.4.4 | Concurrent Managers (Service Instances)..... | 14-3 |
| 14.4.5 | Specialization Rules..... | 14-3 |
| 14.4.6 | Summary Configuration..... | 14-3 |
| 14.4.7 | Workshifts for Concurrent Managers..... | 14-3 |
| 14.5 | Oracle E-Business Suite..... | 14-4 |
| 14.5.1 | Number of Active Users | 14-4 |
| 14.5.2 | Applied Patches (January to December) - Collected by Month..... | 14-4 |

| | | |
|---------|---|-------|
| 14.5.3 | Applications Customer Forms | 14-4 |
| 14.5.4 | Applications System Summary | 14-4 |
| 14.5.5 | Applications Topology..... | 14-4 |
| 14.5.6 | Comprising Patches (January to December) - Collected by Month | 14-4 |
| 14.5.7 | Component Version | 14-4 |
| 14.5.8 | Configuration Version | 14-5 |
| 14.5.9 | Custom Alert Information..... | 14-5 |
| 14.5.10 | Custom Applications..... | 14-5 |
| 14.5.11 | Profile Options Registered Under Custom Application | 14-5 |
| 14.5.12 | Custom Audit Group Information..... | 14-5 |
| 14.5.13 | Custom Database Objects | 14-5 |
| 14.5.14 | Custom Hooks..... | 14-5 |
| 14.5.15 | Custom Message Count | 14-5 |
| 14.5.16 | Custom Objects Owned by Apps | 14-6 |
| 14.5.17 | Custom Request Sets | 14-6 |
| 14.5.18 | Responsibility Count..... | 14-6 |
| 14.5.19 | Custom Triggers | 14-6 |
| 14.5.20 | Custom Value Sets - Table Validated..... | 14-6 |
| 14.5.21 | Custom Value Sets (Other than Table Validated) | 14-6 |
| 14.5.22 | Custom Workflows..... | 14-6 |
| 14.5.23 | Registered Data Groups..... | 14-6 |
| 14.5.24 | Database Version | 14-6 |
| 14.5.25 | End-Dated Users | 14-7 |
| 14.5.26 | Generic Service Components | 14-7 |
| 14.5.27 | Generic Service Component Parameters | 14-7 |
| 14.5.28 | High Priority Patches Not Applied..... | 14-7 |
| 14.5.29 | JTF Hooks..... | 14-7 |
| 14.5.30 | Localization Modules | 14-7 |
| 14.5.31 | NLS Language Support | 14-7 |
| 14.5.32 | Other Customizations | 14-8 |
| 14.5.33 | Patchset Information | 14-8 |
| 14.5.34 | Printers | 14-8 |
| 14.5.35 | Printer Drivers..... | 14-8 |
| 14.5.36 | User Profile Options | 14-8 |
| 14.5.37 | Technology Stack Inventory (DB) | 14-8 |
| 14.6 | Oracle E-Business Suite Infrastructure | 14-8 |
| 14.6.1 | Appsweb Configuration | 14-8 |
| 14.6.2 | Appsweb Configuration Metadata | 14-9 |
| 14.6.3 | Applications Context Files | 14-9 |
| 14.6.4 | Dbc File..... | 14-9 |
| 14.6.5 | Dbc File Meta..... | 14-9 |
| 14.6.6 | Custom Context Variables..... | 14-9 |
| 14.6.7 | Environments Context Variables..... | 14-9 |
| 14.6.8 | Global Context Variables..... | 14-9 |
| 14.6.9 | Host Context Variables | 14-10 |
| 14.6.10 | Install Context Variables..... | 14-10 |
| 14.6.11 | Processes Context Variables..... | 14-10 |

| | | |
|---------|---|-------|
| 14.6.12 | System Context Variables | 14-10 |
| 14.6.13 | Technology Stack Inventory (File System)..... | 14-10 |
| 14.6.14 | Workflow Mailer Configuration..... | 14-10 |
| 14.6.15 | Workflow Mailer Configuration Metadata..... | 14-11 |
| 14.7 | Search Application..... | 14-11 |
| 14.7.1 | General | 14-11 |
| 14.8 | TimeManagement Application | 14-11 |
| 14.8.1 | General | 14-11 |
| 14.9 | UserDirectory Application | 14-11 |
| 14.9.1 | Attribute | 14-11 |
| 14.9.2 | Configuration Parameters | 14-11 |
| 14.9.3 | Custom Attributes | 14-12 |

15 Oracle Enterprise Universal Content Management Collections

| | | |
|------|--|------|
| 15.1 | Oracle Universal Content Management (UCM)..... | 15-1 |
|------|--|------|

16 Oracle Enterprise Manager Cloud Control Management Collections

| | | |
|--------|---|------|
| 16.1 | Oracle Enterprise Manager Cloud Control Management Agent | 16-1 |
| 16.1.1 | Agent Configuration Parameters | 16-1 |
| 16.1.2 | Java Parameters..... | 16-2 |
| 16.1.3 | Log Parameters | 16-2 |
| 16.1.4 | Perl Parameters | 16-2 |
| 16.2 | Oracle Enterprise Manager Cloud Control Management Repository | 16-2 |
| 16.2.1 | EM Repository Monitor Agents | 16-2 |
| 16.2.2 | EM Repository Monitored Beacons | 16-2 |
| 16.2.3 | EM Repository Configuration Parameters..... | 16-2 |
| 16.2.4 | Object Privileges | 16-2 |
| 16.2.5 | OMS Name | 16-3 |
| 16.3 | Oracle Enterprise Manager Cloud Control Management Service | 16-3 |
| 16.3.1 | OMS Configuration Parameters | 16-3 |

17 Oracle Exadata Storage Server Software Collections

| | | |
|------|--|------|
| 17.1 | CELL Celldisk Configuration..... | 17-1 |
| 17.2 | CELL Griddisk Configuration | 17-1 |
| 17.3 | CELL IORM Configuration | 17-2 |
| 17.4 | CELL LUN Configuration | 17-2 |
| 17.5 | CELL Physical Disk Configuration | 17-3 |
| 17.6 | Exadata Bugs Fixed..... | 17-3 |
| 17.7 | Oracle Cell Configuration..... | 17-3 |

18 Oracle Forms Collections

| | | |
|------|---------------------------|------|
| 18.1 | General Information | 18-1 |
|------|---------------------------|------|

19 Oracle Fusion Applications Instance Collections

| | | |
|------|---|------|
| 19.1 | Oracle Fusion Applications Instance | 19-1 |
|------|---|------|

| | | |
|--------|--|------|
| 19.2 | Oracle Fusion Applications Product Family | 19-1 |
| 19.2.1 | Country Specific Localization Features | 19-1 |
| 19.2.2 | Data Fix Script Execution History | 19-1 |
| 19.2.3 | Enabled Languages..... | 19-1 |
| 19.2.4 | Functionally Configured Options | 19-1 |
| 19.2.5 | Multi-Tenancy | 19-1 |
| 19.2.6 | Target Version | 19-2 |
| 19.3 | Oracle Fusion Applications Product | 19-2 |
| 19.3.1 | Functionally Configured Options | 19-2 |
| 19.3.2 | Logical Business Area (LBA)..... | 19-2 |
| 19.3.3 | Target Version | 19-2 |
| 19.4 | Oracle Fusion Applications Cluster Application | 19-2 |
| 19.5 | Oracle Fusion Applications J2EE Application | 19-2 |
| 19.5.1 | Target Version | 19-2 |
| 19.5.2 | WebLogic Application Configuration | 19-2 |

20 Oracle Home Collections

| | | |
|------|---------------------------------------|------|
| 20.1 | Dependency Rules | 20-1 |
| 20.2 | Oracle Oneoff Patches | 20-1 |
| 20.3 | Oracle Oneoff Patches Bugs Fixed..... | 20-1 |
| 20.4 | Oracle Oneoff Patches Components..... | 20-1 |
| 20.5 | Oracle Software Components | 20-1 |
| 20.6 | Oracle Software Patchsets..... | 20-2 |
| 20.7 | Oracle Versioned Patches | 20-2 |

21 Oracle Hyperion Enterprise Performance Management System Collections

| | | |
|--------|---|------|
| 21.1 | Oracle Enterprise Performance Management System | 21-1 |
| 21.1.1 | Database Connection..... | 21-1 |
| 21.1.2 | Instance Information | 21-1 |
| 21.2 | Oracle's Hyperion Shared Services | 21-1 |
| 21.2.1 | Database Connection..... | 21-1 |
| 21.2.2 | Instance Information | 21-1 |
| 21.2.3 | Security Options Setting | 21-1 |
| 21.2.4 | Security Service Providers..... | 21-1 |
| 21.2.5 | Web Application Deployment | 21-2 |
| 21.3 | Oracle Hyperion Enterprise Performance Management Workspace, Fusion Edition... | 21-2 |
| 21.3.1 | Database Connection..... | 21-2 |
| 21.3.2 | Instance Information | 21-2 |
| 21.3.3 | Web Application Deployment | 21-2 |
| 21.4 | Oracle Hyperion Enterprise Performance Management Architect, Fusion Edition | 21-2 |
| 21.4.1 | Database Connection..... | 21-2 |
| 21.4.2 | Instance Information | 21-2 |
| 21.4.3 | Web Application Deployment | 21-2 |
| 21.5 | Oracle Hyperion Calculation Manager..... | 21-3 |
| 21.5.1 | Database Connection..... | 21-3 |
| 21.5.2 | Instance Information | 21-3 |
| 21.5.3 | Web Application Deployment | 21-3 |

| | | |
|---------|---|------|
| 21.6 | Oracle Essbase Server..... | 21-3 |
| 21.6.1 | Instance Information | 21-3 |
| 21.7 | Oracle Essbase Administration Services..... | 21-3 |
| 21.7.1 | Instance Information | 21-3 |
| 21.7.2 | Web Application Deployment | 21-4 |
| 21.8 | Oracle Hyperion Provider Services..... | 21-4 |
| 21.8.1 | Instance Information | 21-4 |
| 21.8.2 | Web Application Deployment | 21-4 |
| 21.9 | Hyperion Reporting and Analysis Framework..... | 21-4 |
| 21.9.1 | Database Connection..... | 21-4 |
| 21.9.2 | Instance Information | 21-4 |
| 21.9.3 | Web Application Deployment | 21-4 |
| 21.10 | Hyperion Web Analysis..... | 21-4 |
| 21.10.1 | Instance Information | 21-4 |
| 21.10.2 | Web Application Deployment | 21-4 |
| 21.11 | Oracle Hyperion Financial Reporting, Fusion Edition..... | 21-5 |
| 21.11.1 | Instance Information | 21-5 |
| 21.11.2 | Web Application Deployment | 21-5 |
| 21.12 | Oracle Hyperion Financial Management, Fusion Edition | 21-5 |
| 21.12.1 | Database Connection..... | 21-5 |
| 21.12.2 | Instance Information | 21-5 |
| 21.13 | Oracle Hyperion Planning, Fusion Edition..... | 21-5 |
| 21.13.1 | Business Rules | 21-5 |
| 21.13.2 | Database Connection..... | 21-5 |
| 21.13.3 | Instance Information | 21-5 |
| 21.13.4 | Web Application Deployment | 21-6 |
| 21.14 | Oracle Hyperion Profitability and Cost Management, Fusion Edition | 21-6 |
| 21.14.1 | Database Connection..... | 21-6 |
| 21.14.2 | Instance Information | 21-6 |
| 21.14.3 | Web Application Deployment | 21-6 |
| 21.15 | Oracle Hyperion Performance Scorecard, Fusion Edition..... | 21-6 |
| 21.15.1 | Database Connection..... | 21-6 |
| 21.15.2 | Instance Information | 21-6 |
| 21.15.3 | Web Application Deployment | 21-6 |
| 21.16 | Oracle Hyperion Financial Data Quality Management ERP Integration Adapter for Oracle Applications, Fusion Edition | 21-6 |
| 21.16.1 | Database Connection..... | 21-7 |
| 21.16.2 | Instance Information | 21-7 |
| 21.16.3 | Web Application Deployment | 21-7 |

22 Oracle Identity Management Collections

| | | |
|--------|--|------|
| 22.1 | Directory Integration Platform | 22-1 |
| 22.1.1 | Directory Integration Platform Configuration | 22-1 |
| 22.1.2 | Admin Server Details | 22-1 |
| 22.1.3 | WebLogic Application Configuration | 22-1 |
| 22.2 | Oracle Access Manager | 22-1 |
| 22.3 | Oracle Adaptive Access Manager | 22-1 |

| | | |
|-----------|---|------|
| 22.4 | Oracle Identity Federation..... | 22-2 |
| 22.4.1 | Server Configurations | 22-2 |
| 22.4.2 | Data Store Configurations | 22-2 |
| 22.4.3 | Identity Provider Configurations | 22-2 |
| 22.4.4 | Identity Provider SAML 2.0 Assertion Properties | 22-3 |
| 22.4.5 | Identity Provider SAML 2.0 Protocol Properties | 22-3 |
| 22.4.6 | Identity Provider SAML 1.0 Assertion and Protocol Properties..... | 22-4 |
| 22.4.7 | Identity Provider WSFed 1.1 Properties..... | 22-4 |
| 22.4.8 | Service Provider Configurations | 22-4 |
| 22.4.9 | Service Provider SAML 2.0 Assertion Properties | 22-5 |
| 22.4.10 | Service Provider SAML 2.0 Protocol Properties..... | 22-5 |
| 22.4.11 | Service Provider SAML 1.x Assertion and Protocol Properties..... | 22-6 |
| 22.4.12 | Service Provider WSFed 1.1 Properties | 22-6 |
| 22.4.13 | Admin Server Details | 22-6 |
| 22.4.14 | WebLogic Application Configuration | 22-6 |
| 22.5 | Oracle Identity Manager | 22-6 |
| 22.6 | Oracle Internet Directory | 22-6 |
| 22.6.1 | Oracle Internet Directory General Configurations | 22-6 |
| 22.6.2 | Oracle Internet Directory Performance Configurations..... | 22-7 |
| 22.6.3 | Oracle Internet Directory SASL Configurations | 22-7 |
| 22.6.4 | Oracle Internet Directory Statistics Configurations..... | 22-7 |
| 22.6.5 | Oracle Internet Directory Log Configurations | 22-7 |
| 22.6.6 | Admin Server Details | 22-7 |
| 22.7 | Oracle Virtual Directory..... | 22-8 |
| 22.7.1 | Server Configuration..... | 22-8 |
| 22.7.2 | Search Configuration..... | 22-8 |
| 22.7.3 | Schema Locations..... | 22-8 |
| 22.7.4 | Listener Configuration..... | 22-8 |
| 22.7.5 | Administration Server Details | 22-8 |
| 23 | Oracle Portal Collections | |
| 23.1 | Oracle Portal | 23-1 |
| 24 | Oracle Reports Collections | |
| 24.1 | Oracle Reports Application | 24-1 |
| 24.2 | Oracle Reports Server..... | 24-1 |
| 25 | Oracle Retail Collections | |
| 25.1 | Oracle Retail Active Retail Intelligence Application | 25-1 |
| 25.2 | Oracle Retail Allocation Java Application..... | 25-1 |
| 25.3 | Oracle Retail Back Office Java Application | 25-1 |
| 25.4 | Oracle Retail Central Office Java Application | 25-1 |
| 25.5 | Oracle Retail Markdown Optimization..... | 25-1 |
| 25.6 | Oracle Retail Workspace | 25-1 |
| 25.7 | Oracle Retail Data Warehouse Database | 25-2 |
| 25.8 | Oracle Retail Merchandising System Application | 25-2 |

| | | |
|-------|---|------|
| 25.9 | Oracle Retail Returns Management Java Application..... | 25-2 |
| 25.10 | Oracle Retail Price Management Java Application..... | 25-2 |
| 25.11 | Oracle Retail Warehouse Management System Application..... | 25-2 |
| 25.12 | Oracle Retail Invoice Matching Java Application | 25-2 |
| 25.13 | Oracle RPAS Global Domain..... | 25-2 |
| 25.14 | Oracle Retail Predictive Application Server | 25-2 |
| 25.15 | Oracle RPAS Sub Domain..... | 25-2 |
| 25.16 | Oracle Retail Store Inventory Management Java Application | 25-2 |
| 25.17 | Oracle Retail Integration Bus Java Application..... | 25-3 |

26 Oracle WebCenter Collections

| | | |
|------|--|------|
| 26.1 | Oracle WebCenter..... | 26-1 |
| 26.2 | Oracle WebCenter Activity Graph | 26-1 |
| 26.3 | Oracle WebCenter Analytics Collector | 26-1 |
| 26.4 | Oracle WebCenter Discussions Server..... | 26-1 |
| 26.5 | Oracle WebCenter Personalization | 26-1 |
| 26.6 | Oracle WebCenter Portlet Server..... | 26-1 |

27 Oracle WebLogic Collections

| | | |
|---------|--|------|
| 27.1 | Oracle WebLogic Server..... | 27-1 |
| 27.1.1 | General Server Configuration..... | 27-1 |
| 27.1.2 | Virtual Host Configuration | 27-1 |
| 27.1.3 | Jolt Connection Pools Configuration | 27-2 |
| 27.1.4 | Work Manager Configuration | 27-2 |
| 27.1.5 | Startup and Shutdown Classes Configuration | 27-2 |
| 27.1.6 | JDBC DataSource Configuration | 27-2 |
| 27.1.7 | JDBC Multi-DataSource Configuration | 27-2 |
| 27.1.8 | JMS Connection Factory Configuration | 27-2 |
| 27.1.9 | JMS Topic Configuration | 27-3 |
| 27.1.10 | JMS Queue Configuration | 27-3 |
| 27.1.11 | Resource Configuration | 27-3 |
| 27.2 | Oracle WebLogic Install | 27-3 |
| 27.2.1 | Oracle WebLogic Product Components | 27-3 |

28 PeopleSoft Collections

| | | |
|---------|--|------|
| 28.1 | PeopleSoft Application Server | 28-1 |
| 28.1.1 | Application Server Analytics Parameters | 28-1 |
| 28.1.2 | Application Server Cache Parameters | 28-1 |
| 28.1.3 | Application Server Configuration Parameters | 28-1 |
| 28.1.4 | Application Server Database Parameters..... | 28-1 |
| 28.1.5 | Application Server Domain Parameters..... | 28-2 |
| 28.1.6 | Application Server Integration Broker Parameters | 28-2 |
| 28.1.7 | Application Server Interface Driver Parameters..... | 28-2 |
| 28.1.8 | Application Server Jolt Listener Parameters..... | 28-2 |
| 28.1.9 | Application Server Jolt Relay Parameters | 28-2 |
| 28.1.10 | Application Server Message Broker Dispatcher Parameters..... | 28-2 |

| | | |
|---------|---|-------|
| 28.1.11 | Application Server Message Broker Handler Parameters | 28-2 |
| 28.1.12 | Application Server Options Parameters..... | 28-3 |
| 28.1.13 | Application Server Optimization Engine Parameters..... | 28-3 |
| 28.1.14 | Application Server People Code Debugger Parameters | 28-3 |
| 28.1.15 | Application Server PPM Server Parameters | 28-3 |
| 28.1.16 | Application Server PSBRKDSP Server Parameters | 28-3 |
| 28.1.17 | Application Server PSBRKHND Server Parameters | 28-3 |
| 28.1.18 | Application Server PSPUBDSP Server Parameters..... | 28-4 |
| 28.1.19 | Application Server PSPUBHND Server Parameters | 28-4 |
| 28.1.20 | Application Server PSSUBDSP Server Parameters | 28-4 |
| 28.1.21 | Application Server PSSUBHND Server Parameters..... | 28-4 |
| 28.1.22 | Application Server PUB-SUB Servers Parameters | 28-4 |
| 28.1.23 | Application Server QCK Server Parameters..... | 28-5 |
| 28.1.24 | Application Server Query Server Parameters | 28-5 |
| 28.1.25 | Application Server Remote Call Parameters | 28-5 |
| 28.1.26 | Application Server REN Server Parameters | 28-5 |
| 28.1.27 | Application Server SAM Server Parameters..... | 28-5 |
| 28.1.28 | Application Server Security Parameters | 28-5 |
| 28.1.29 | Application Server Service Configuration | 28-5 |
| 28.1.30 | Application Server Slave Parameters..... | 28-6 |
| 28.1.31 | Application Server SMTP Parameters | 28-6 |
| 28.1.32 | Application Server Startup Parameters | 28-7 |
| 28.1.33 | Application Server Tools Parameters | 28-7 |
| 28.1.34 | Application Server Trace Parameters | 28-7 |
| 28.1.35 | Application Server Workstation Parameters | 28-7 |
| 28.1.36 | Integration Broker Gateway | 28-8 |
| 28.1.37 | Integration Broker Handler Slaves..... | 28-8 |
| 28.1.38 | Integration Broker Message Nodes..... | 28-8 |
| 28.1.39 | Integration Broker Node Connector Properties | 28-8 |
| 28.1.40 | Integration Broker Node Properties..... | 28-9 |
| 28.1.41 | Integration Broker Publication Handler Slaves Parameters..... | 28-9 |
| 28.1.42 | Integration Broker Subscription Handler Slaves | 28-9 |
| 28.2 | PeopleSoft Batch Server | 28-9 |
| 28.2.1 | Active Process Server Status | 28-9 |
| 28.2.2 | Batch Server Application Engine Parameters..... | 28-9 |
| 28.2.3 | Batch Server Cache Parameters | 28-10 |
| 28.2.4 | Batch Server Crystal Parameters | 28-10 |
| 28.2.5 | Batch Server Data Mover Parameters | 28-10 |
| 28.2.6 | Batch Server Database Parameters..... | 28-10 |
| 28.2.7 | Batch Server Distribution Agent Parameters..... | 28-10 |
| 28.2.8 | Batch Server Integration Broker Parameters..... | 28-10 |
| 28.2.9 | Batch Server Configuration Parameters | 28-10 |
| 28.2.10 | Batch Server Interface Driver Parameters | 28-10 |
| 28.2.11 | Batch Server nVision Parameters | 28-10 |
| 28.2.12 | Batch Server Optimization Engine Parameters | 28-11 |
| 28.2.13 | Batch Server Process Scheduler Parameters | 28-11 |
| 28.2.14 | Batch Server Remote Parameters..... | 28-11 |

| | | |
|---------|--|-------|
| 28.2.15 | Batch Server SMTP Parameters | 28-11 |
| 28.2.16 | Batch Server SQR Parameters | 28-12 |
| 28.2.17 | Batch Server Startup Parameters | 28-12 |
| 28.2.18 | Batch Server Tools Parameters | 28-12 |
| 28.2.19 | Batch Server Trace Parameters | 28-12 |
| 28.2.20 | Batch Server Tuxedo Parameters..... | 28-13 |
| 28.2.21 | Process Scheduler Notification | 28-13 |
| 28.2.22 | Process Scheduler Sequence Numbers | 28-13 |
| 28.2.23 | Process Scheduler Server Category..... | 28-13 |
| 28.2.24 | Process Scheduler Server Class..... | 28-13 |
| 28.2.25 | Process Scheduler Server Operations | 28-13 |
| 28.2.26 | Process Scheduler System Options | 28-14 |
| 28.2.27 | Process Server Definition..... | 28-14 |
| 28.3 | PeopleSoft Database | 28-14 |
| 28.3.1 | Database Database Parameters..... | 28-14 |
| 28.3.2 | Database Installation System Options | 28-15 |
| 28.3.3 | Database Language Parameters..... | 28-15 |
| 28.3.4 | Database Options..... | 28-15 |
| 28.3.5 | Database Patch Parameters | 28-15 |
| 28.3.6 | Database Version Parameters | 28-15 |
| 28.3.7 | HCM Database Info..... | 28-15 |
| 28.3.8 | HCM LN XFER ID Values | 28-15 |
| 28.3.9 | Online Marketing Syncids | 28-15 |
| 28.3.10 | PTWEB SERVER Last Psswd Change..... | 28-15 |
| 28.3.11 | Record Counts | 28-15 |
| 28.3.12 | Record Exclusions..... | 28-16 |
| 28.4 | PeopleSoft Web Server | 28-16 |
| 28.4.1 | Web Server Configuration Parameters..... | 28-16 |
| 28.4.2 | Web Server Information Parameters..... | 28-20 |

29 Primavera Collections

| | | |
|-------|---------------------------|------|
| 29.1 | APPLICATION_GENERAL | 29-1 |
| 29.2 | APP_LIMITS..... | 29-1 |
| 29.3 | AUTHENTICATION..... | 29-1 |
| 29.4 | CONNPOOL..... | 29-1 |
| 29.5 | DATA_LIMITS | 29-2 |
| 29.6 | DBSESSION | 29-2 |
| 29.7 | DB_CONNECTION..... | 29-2 |
| 29.8 | DOC_REPOSITORY | 29-2 |
| 29.9 | EARNEDVALUEPREFS..... | 29-3 |
| 29.10 | EMAIL_NOTIFICATIONS | 29-3 |
| 29.11 | GROUP_SERVER..... | 29-3 |
| 29.12 | JAVA_OS..... | 29-3 |
| 29.13 | JAVA_PLUGIN | 29-3 |
| 29.14 | LOGSETTINGS..... | 29-3 |
| 29.15 | PERFMON | 29-4 |
| 29.16 | PREFS_OTHER..... | 29-4 |

| | | |
|-------|---------------------------|------|
| 29.17 | SERVICES..... | 29-4 |
| 29.18 | THREADPOOL | 29-5 |
| 29.19 | TIMESHEET_CONNECTION..... | 29-5 |
| 29.20 | TIMESHEET_OPTS..... | 29-5 |
| 29.21 | TRACER | 29-5 |
| 29.22 | USERSECURITY..... | 29-6 |
| 29.23 | WORKFLOW_REPOSITORY..... | 29-6 |
| 29.24 | WORKTIME_DATE..... | 29-6 |

30 Siebel Collections

| | | |
|--------|--|------|
| 30.1 | Siebel Component..... | 30-1 |
| 30.1.1 | Siebel Component Configuration..... | 30-1 |
| 30.2 | Siebel Component Group | 30-1 |
| 30.2.1 | Siebel Component Group Configuration | 30-1 |
| 30.3 | Siebel Enterprise..... | 30-2 |
| 30.3.1 | Siebel Enterprise Configuration | 30-2 |
| 30.3.2 | Siebel Upgrade | 30-2 |
| 30.4 | Siebel Gateway | 30-3 |
| 30.4.1 | Siebel Gateway Configuration | 30-3 |
| 30.5 | Siebel Server..... | 30-3 |
| 30.5.1 | Siebel Server System Configuration..... | 30-3 |
| 30.5.2 | Siebel Server General Configuration | 30-3 |

31 SOA Infrastructure Collections

| | | |
|------|----------------------------|------|
| 31.1 | Instance Information | 31-1 |
|------|----------------------------|------|

32 User Messaging Service Collections

| | | |
|------|--------------------------------------|------|
| 32.1 | User Messaging E-Mail Driver..... | 32-1 |
| 32.2 | User Messaging Proxy Driver | 32-1 |
| 32.3 | User Messaging Service | 32-1 |
| 32.4 | User Messaging SMPP Driver..... | 32-1 |
| 32.5 | User Messaging VoiceXML Driver..... | 32-1 |
| 32.6 | User Messaging Worklist Driver | 32-1 |
| 32.7 | User Messaging XMPP Driver | 32-2 |

Preface

This manual lists the configuration categories and their associated items for the target types from which Oracle Configuration Manager collects data.

Audience

This document is intended for all users of Oracle Configuration Manager.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Related Documents

For more information, see the following documents in the Oracle Configuration Manager documentation set:

- *Oracle Configuration Manager Installation and Administration Guide*
- *Oracle Configuration Manager Quick Start Guide*

Conventions

The following text conventions are used in this document:

| Convention | Meaning |
|-----------------|--|
| boldface | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary. |
| <i>italic</i> | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |

| Convention | Meaning |
|-------------------|--|
| monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

1

Introduction

This document lists the configuration items collected by Oracle Configuration Manager version 10.3.7. The configuration information is grouped according to target types such as the host, Oracle Database, Oracle E-Business Suite, and so on.

2

Host Collections

The Host collections include the following:

2.1 File Systems

- Resource Name
- Mount Location
- Type
- Mount Options
- Disk Space (GB)
- Local Drive
- Available Disk Space (GB)

2.2 Hardware

- Host Name
- Domain
- Vendor Name
- System Config
- Machine Architecture
- Clock Frequency (MHz)
- Memory Size (MB)
- Local Disk Space (GB)
- CPU Count
- CPU Board Count
- I/O Card Count
- Fan Count
- Power Supply Count
- Boot Disk Volume Serial Number
- System BIOS
- System Serial Number
- Available Local Disk Space (GB)
- Available Memory (MB)

2.3 Hardware Component

- Name
- Manufacturer
- Type
- Size in Bytes
- Part Number
- Serial Number

PCI ID
Model
Revision
Location

2.4 Hardware CPU

Vendor Name
Frequency (MHz)
ECache (MB)
IMPL
Revision
Mask
Siblings

2.5 Host User Defined Products

Product Name
Product Version
Product Vendor
Product Type

2.6 I/O Devices

Name
Vendor Name
Frequency (MHz)
Bus
Revision

2.7 Installed Firmware

Note: This metric is only collected by the Oracle Enterprise Manager Ops Center Harvester.

Description
Type
Version
Installation Date
Provider
Release Date

2.8 Installed OS Patches

ID
Vendor
Applied Packages

2.9 Network Information Configuration

Name

Flags
Maximum Transfer Unit
INET Address
Mask
Broadcast Address
MAC Address
Hostname Aliases
Description
Default Gateway
DHCP Enabled

2.10 Operating System

Name
Vendor Name
Base Version
Update Level
Distributor Version
Max Swap Space (MB)
Address Length (bits)
Platform ID
Maximum Process Virtual Memory (MB)
Timezone
Timezone Region
Timezone Delta

2.11 Operating System Components

Name
Type
Version
Installation Date
Description

2.12 Operating System Modules

Name
Size (Bytes)
Referring Modules

2.13 Operating System Properties

Name
Source
Value

2.14 Operating System Registered Software

ID
Name
Vendor Name
Version
Installation Date
Installed Location

| Description |
|-----------------------------|
| Vendor Specific Information |

2.15 Operating System ULIMITs

- CPU Time
- File Blocks
- Data Blocks
- Stack
- Coredump
- Number of Files
- Virtual Memory

JD Edwards Collections

The JD Edwards collections include the following:

3.1 JD Edwards Enterprise One

The configuration categories and their associated configuration items for the JD Edwards Enterprise One target type follow.

3.1.1 Data Sources

Data Source Server Location
Data Source Location
Data Source Name
Release
Server
Library Name
OCM Data Source
AS400 BLOB Data Source
Decimal Shift
Julian Date
Use Table Owner
Object Owner
DLL Name
Data Source Type
Data Source Type Description
Data Source Use
Support Updates
Platform Type
Data Class
Database Name
Database Instance
Port
JDBNET
Unicode
LOB Support
TNS_ODBC_JDBNET Data Source
Future Use OCM3
Future Use OCMC
Future Use LL
Future Use OMUI
Future Use OMCC
Future Use DSFC30

Future Use DSFC10
Future Use ENHV
Future Use DSFF1

3.1.2 Environments

Environment
Description
Release
Path Code
JITI
Change
Developer
WAN Configured
Detached Mode
Environment Code 3

3.1.3 Data Server (F9650)

Server
Server Description
Release
Platform
Platform Description
Location
Data Source Type
Data Source Type Description

3.1.4 Deployment Servers (F9650)

Server
Server Description
Release
Platform
Platform Description
Location
Server Share Path
Primary Deployment Server

3.1.5 Crystal Enterprise CMS

Server
Server Description
Release
Platform
Platform Description
Location
User

3.1.6 Enterprise Servers (F9650)

Server
Port Number
Server Description
Release

Platform
Platform Description
Location
Logical Machine Name
Data Source Type
Data Source Type Description
Server Map Data Source
Server Share Path
Deployment Server Name

3.1.7 Crystal Enterprise Web Server

Server
Port Number
Server Description
Release
Platform
Platform Description
Location

3.1.8 Web Servers (F9650)

Server
Port Number
Server Description
Release
Platform
Platform Description
Location
Primary JAS Server
Protocol
Server URL
Default Login
Installation Path
Deployment Server

3.1.9 Windows Terminal Server (F9650)

Server
Server Description
Release
Platform
Platform Description
Location

3.1.10 Path Codes

Path Code
Description
Machine Key
Server Share Path
Status Code
Merge Option
Release
Database Type

Data Source
UNC Flag

3.1.11 Updates

Update Name
Release
From Release
To Release
Update Description
Update Type
Update Type Description
Date

3.1.12 Data Indicators

Usage Data Indicator Type
Description
Release
Metric ID
Description
Value 1
Value 2

3.2 JD Edwards Enterprise One Collaborative Portal

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Collaborative Portal target type follow.

3.2.1 Standalone Agent Managed Instances

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.2.2 Standalone Agent Managed Instances Attributes

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Attribute
Instance Attribute Description
Instance Attribute Value

3.2.3 Standalone Agent Managed Instance JASINI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.2.4 Standalone Agent Managed Instances JDBJ INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.2.5 Standalone Agent Managed Instances JDE INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.3 JD Edwards Enterprise One Enterprise Server

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Enterprise Server target type follow.

3.3.1 Standalone Agent Managed Instances

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.3.2 Standalone Agent Managed Instance Attributes

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Attribute
Instance Attribute Description
Instance Attribute Value

3.3.3 Standalone Agent Managed Instance JDE INI

Instance Name
Instance Target Type
Section
Item
Value

3.4 JD Edwards Enterprise One Management Console

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Management Console target type follow.

3.4.1 Management Console Agent

Management Console Install Location

3.4.2 Management Console Agent Attributes

Management Console Install Location
Agent Attribute
Agent Attribute Description
Agent Attribute Value

3.4.3 Management Console JAS INI

Management Console Install Location
Section
Item
Value

3.4.4 Management Console JDBC INI

Management Console Install Location
Section
Item
Value

3.4.5 Management Console Managed Homes

Management Console Install Location
Managed Home Host
Managed Home Install Location

3.4.6 Management Console Managed Instances

Management Console Install Location
Managed Home Host
Managed Home Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.5 JD Edwards Enterprise One PIM Synch Server

The configuration categories and their associated configuration items for the JD Edwards Enterprise One PIM Synch Server target type follow.

3.5.1 Standalone Agent Managed Instances

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.5.2 Standalone Agent Managed Instance Attributes

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Attribute
Instance Attribute Description
Instance Attribute Value

3.5.3 Standalone Agent Managed Instance JAS INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.5.4 Standalone Agent Managed Instance JDBJ INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.6 JD Edwards Enterprise One Standalone Agent

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Standalone Agent target type follow.

3.6.1 Standalone Agent

Standalone Agent Install Location

3.6.2 Standalone Agent Attributes

Standalone Agent Install Location
Agent Attribute
Agent Attribute Description
Agent Attribute Value

3.6.3 Standalone Agent Managed Instances

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.7 JD Edwards Enterprise One Transaction Server

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Transaction Server target type follow.

3.7.1 Standalone Agent Managed Instances

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.7.2 Standalone Agent Managed Instance Attributes

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Attribute
Instance Attribute Description
Instance Attribute Value

3.7.3 Standalone Agent Managed Instance JAS INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.7.4 Standalone Agent Managed Instance JDBJ INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.8 JD Edwards Enterprise One Web Server

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Web Server target type follow.

3.8.1 Standalone Agent Managed Instances

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Target Type Description

3.8.2 Standalone Agent Managed Instance Attributes

Standalone Agent Install Location
Instance Name
Instance Target Type
Instance Attribute
Instance Attribute Description
Instance Attribute Value

3.8.3 Standalone Agent Managed Instance JAS INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

3.8.4 Standalone Agent Managed Instance JDBJ INI

Standalone Agent Install Location
Instance Name
Instance Target Type
Section
Item
Value

Oracle Application Server Collections

The Oracle Application Server collections include the following:

4.1 Application Deployment

The configuration categories and their associated configuration items for the Application Deployment target type follow.

4.1.1 Application Configuration

Path
Deployment Order
Type

4.2 FTP Application

The configuration categories and their associated configuration items for the FTP Application target type follow.

4.2.1 General

Channel Security
Data Connection Port
DMS Instrumentation
FTP Server Enabled
Max DC Port Count
Port
Session Timeout
Upload BufferSize
Default DataPort
Listening Point
Default Command Charerset
Internal IP

4.3 IAS Configuration

The configuration categories and their associated configuration items for the IAS Configuration target type follow.

4.3.1 Console

Protocol for Agent

Host for Agent
 Port for Agent
 Path for Agent
 Protocol for Application Server Control
 Host for Application Server Control
 Port for Application Server Control

4.3.2 DCM Auto Archive Check

| Column | Description | Collected From |
|--------|--|---|
| Count | Whether auto archive is enabled for DCM (enabled if the value is not zero) | Output of the <code>dcmctl set</code> command, Auto Archive Count parameter |

4.3.3 Debug Log Level Check

| Column | Description | Collected From |
|-----------------|--|--|
| Component Codes | OPMN components to configure logging for | "Comp" attribute of the "debug" tag in opmn.xml |
| Rotation Size | Size at which to rotate the log | "Rotation-size" attribute of the "debug" tag in opmn.xml |

4.3.4 Log Level Check

| Column | Description | Collected From |
|---------------|---|--------------------------------------|
| Element | OPMN component ("notification-server" or "process-manager") | Name of the tag in opmn.xml |
| Level | Logging level for the component | "Level" attribute of the tag |
| Rotation Size | Size at which to rotate the log | "Rotation-size" attribute of the tag |

4.4 JServ

The configuration categories and their associated configuration items for the JServ target type follow.

4.4.1 Configuration Files

Name
 Name
 Size (Bytes)
 Modification Time

4.4.2 JServ Zones

Zone Name

4.5 OC4J

The configuration categories and their associated configuration items for the OC4J target type follow.

4.5.1 Applications

Application
Parent Application

4.5.2 Configuration Files

Display File Path Name
File Path Name
File Size (Bytes)
Modification Time

4.5.3 Connection Pools

Name
Application
Class
JDBC URL

4.5.4 Data Sources

Name
Application
JNDI Location
Class
JDBC Driver
JDBC URL

4.5.5 Deployed Applications

Application Name

4.5.6 Global Web Module Settings

JSP Mode

4.5.7 Log Growth Check

| Column | Description | Collected From |
|--------------|-----------------------------------|--|
| Java Options | Command-line Java startup options | "Java-options" module data from the "start-parameters" category of an OC4J component in opmn.xml |
| OC4J Options | Command-line OC4J startup options | "OC4J-options" module data from the "start-parameters" category of an OC4J component in opmn.xml |

4.5.8 Managed Data Sources

Name
Application
JNDI Location
Connection Pool

4.5.9 Modules

Application
Module
Module Type

4.5.10 Native Data Sources

Name
Application
JNDI Location
Class
JDBC URL

4.5.11 Port Ranges

Service
Port Range

4.5.12 Resource Usage

Starting Heap Size (MB)
Maximum Heap Size (MB)
Number of JVMs

4.5.13 Web Module Settings

Application
Module
JSP Mode
Session Timeout (seconds)
Can Be Distributed

4.5.14 Web Module URLs

Module
Application
URL Mapping
Load on Startup

4.6 Oracle Application Server

The configuration categories and their associated configuration items for the Oracle Application Server target type follow.

4.6.1 Configuration Files

Name
Name
Size (Bytes)
Modification Time

4.6.2 Console

Protocol for Agent
Host for Agent

Port for Agent
Path for Agent
Protocol for Application Server Control
Host for Application Server Control
Port for Application Server Control

4.6.3 DCM

DCM Repository Type

4.6.4 Deployed Applications

OC4J Instance
Name

4.6.5 General

Install Type
Infrastructure Database
Version

4.6.6 Components

Display Name
Type
Name

4.6.7 OPMN

Request Port
Remote Port
Local Port
Use SSL
Log Level for ONS
Log Level for Process Manager

4.7 Oracle HTTP Server

The configuration categories and their associated configuration items for the Oracle HTTP Server target type follow.

4.7.1 Configuration Files

File Path
File Path Name
File Size (Bytes)
Modification Time

4.7.2 General

Document Root
Default Port
Server Name

4.7.3 File Permission Check

| Column | Description |
|-----------|-----------------------|
| File Path | File Path |
| File Mode | UNIX file permissions |
| User ID | UNIX file owner |
| Group ID | UNIX file group |

4.7.4 Identity Check

| Column | Description | Collected From |
|--------------|--|---|
| Virtual Host | Virtual host name | Argument to a VirtualHost directive in httpd.conf |
| User ID | UNIX user that handles requests for this virtual host | Value of a User directive in httpd.conf |
| Group ID | UNIX group that handles requests for this virtual host | Value of a Group directive in httpd.conf |

4.7.5 Listen Addresses

Listening IP Address

Listening Port

Listening Protocol

4.7.6 Log Growth Check

| Column | Description | Collected From |
|--------------|--|---|
| Virtual Host | Virtual host name | Argument to a VirtualHost directive in httpd.conf |
| Log Name | Log type, either CustomLog, ErrorLog, or TransferLog | Name of the directive in httpd.conf |
| Value | Value of the directive (log path and information about how to append to the log) | Not Applicable |

4.7.7 Log Level Check

| Column | Description | Collected From |
|--------------|---|---|
| Virtual Host | Virtual host name | Argument to a VirtualHost directive in httpd.conf |
| Directive | Either LogLevel, SSLLogLevel, RewriteLogLevel, ScriptLog, or PlsqlLogEnable | Not Applicable |
| Value | Value of the directive (the logging level) | Not Applicable |

4.7.8 Performance Related

- Maximum Requests Processed Simultaneously
- Maximum Requests Handled by Each Child Process
- Maximum Spare Processes
- Minimum Spare Processes
- Processes to Create at Startup
- Allow Multiple Requests per Connection
- Maximum Requests per Connection
- Connection Timeout (seconds)
- SSL Session Timeout (seconds)
- DNS Hostname in Access Log
- Error Logging Level
- mod_oc4j Load Balancing Policy
- Size of OC4J Connection Cache

4.7.9 SSL Ciphers Suite Settings

- SSL Virtual Host
- Cipher Suite

4.7.10 Virtual Hosts

- IP Address
- Port
- Host
- Type

4.8 Oracle iAS Farm

The configuration categories and their associated configuration items for the Oracle iAS Farm target type follow.

4.8.1 Farm Configuration

- Farm Name
- Version

4.9 Oracle Internet Directory

The configuration categories and their associated configuration items for the Oracle Internet Directory target type follow.

4.9.1 Oracle Internet Directory Configuration

- Oracle Internet Directory Connect Descriptor
- Oracle Internet Directory Host
- Oracle Internet Directory Port
- Oracle Internet Directory Secure Port

4.10 Web Cache Server

The configuration categories and their associated configuration items for the Web Cache Server target type follow.

4.10.1 Cluster Information

Cluster Name

4.10.2 Cluster Members

Host Name
Oracle Home
Capacity

4.10.3 Configuration Files

Display Name
Name
Size (Bytes)
Modification Time

4.10.4 File Permission Check

| Column | Description |
|-----------|-----------------------|
| File Path | File Path |
| File Mode | UNIX file permissions |
| User ID | UNIX file owner |
| Group ID | UNIX file group |

4.10.5 Identity Check

| Column | Description | Collected From |
|----------|-----------------------------------|---|
| User ID | UNIX user that Web Cache runs as | USERID attribute of the IDENTITY tag in webcache.xml |
| Group ID | UNIX group that Web Cache runs as | GROUPID attribute of the IDENTITY tag in webcache.xml |

4.10.6 Listening Ports

IP Address
Port
Protocol

4.10.7 Log Growth Check

| Column | Description | Collected From |
|----------|-------------------------------|---|
| Log Name | Event log rollover frequency | FREQUENCY attribute of the ROLLOVER tag (child of the EVENTLOG tag) in webcache.xml |
| Value | Access log rollover frequency | ROLLOVERNAME attribute of the ACCESSLOG tag in webcache.xml |

4.10.8 Log Level Check

| Column | Description | Collected From |
|-----------|----------------------------------|---|
| Verbosity | Event log verbosity | LEVEL attribute of the VERBOSITY tag in webcache.xml |
| IO Logger | Whether the IO logger is enabled | ENABLED attribute of the IOLOGGER tag in webcache.xml |

4.10.9 Operations Ports

Type
IP Address
Port
Protocol

4.10.10 Origin Servers

Name
Port
Protocol
Capacity

4.10.11 Performance Related

Cache Memory Limit (MB)
Maximum Incoming Connections
Keep Alive Timeout (seconds)
Origin Server Timeout (minutes)

4.10.12 Site Aliases

Site Name
Site Port
Site URL
Alias Name
Alias Port
Alias URL

4.10.13 Host Mappings

Site Name
Site Port
Site URL
Origin Server Name
Origin Server Port

5

Oracle Beehive Site Configuration Collections

The Oracle Beehive Site Configuration collections include the following:

5.1 Application Server

- Primary Host Name
- Application Server Instance
- Oracle Home
- Timezone
- OPMN Local Port
- OPMN Remote Port
- OPMN Request Port

5.2 CalDAV Application

The configuration categories and their associated configuration items for the CalDAV Application target type follow.

5.2.1 General

- Collection Browsing Enabled
- Default Future Time Period In Day
- Default Past Time Period In Day

5.3 Calendar Applications

The configuration categories and their associated configuration items for the Calendar Applications target type follow.

5.3.1 Calendar Application HTTP Server Configuration

- Category Name
- Property Name
- Property Value

5.4 Calendar Server

The configuration categories and their associated configuration items for the Calendar Server target type follow.

5.4.1 Calendar Server Basic Configuration

Calendar
Server Host
Port

5.4.2 Calendar Configuration

Calendar Log Level
Calendar Maximum LDAP Connection

5.4.3 Calendar Server Configuration

Category Name
Property Name
Property Value

5.5 Conference Application

The configuration categories and their associated configuration items for the Conference Application target type follow.

5.5.1 General

Default Dialout Call Timeout
Default Participant Codec
Default SIP Participant Codec
Default Voice Participant Mode
OWC Host Wait Session Timeout
OWC Log Flush Period
OWC Media Host Service Bus Address Prefix
OWC Media Host Service Load Balance Bus Address Suffix
OWC Roster Service Bus Address Prefix
OWC Roster Service Load Balance Bus Address Suffix
OWC Use Remote Media Sessions
SIPP STN Gateway IP Address
SIPP STN Gateway Port

5.6 Database

Type
Connect Descriptor
Schema Name

5.7 HTTP Server

Primary Host Name
Application Server Instance
HTTP Server

5.8 LDAP

Type
HostName

Port
SSL Port

5.9 OC4J

Primary Host Name
Application Server Instance
OC4J Name

5.10 Virtual Server

BTI Client Port
BTI Secure Client Port
FTP Port
HTTP Port
HTTP SSL Enabled
HTTP SSL Port
IMAP Port
IMAP SSL Enabled
IMAP SSL Port
Server Name
SMTP Authentication Required
SMTP Port
SMTP SSL Enabled
SMTP SSL Port
XMPP Port
XMPP SSL Enabled
XMPP SSL Port

5.11 VoiceMessage Application Configuration

The configuration categories and their associated configuration items for the VoiceMessage Application Configuration target type follow.

5.11.1 General

VoiceMessage Property

5.11.2 Facility Properties

Facility CollabId

6

Oracle BPEL Process Manager Collections

The Oracle Business Process Execution Language (BPEL) Process Manager collections include the following:

6.1 BPEL Domain Configuration Properties

- Audit Threshold
- Datasource JNDI
- Domain Name
- DP Policy
- DSP Maximum Request Depth
- DSP Maximum Threads
- DSP Minimum Threads
- Invocation thread allocation factor
- Transaction JNDI

6.2 BPEL General Configuration Properties

- SOAP CALLBK URL
- SOAP URL

6.3 BPEL Cluster Configuration Properties

- Cluster Enabled
- Cluster Name
- Multicast Address
- Multicast Port

6.4 BPEL Dehyderation Store Configuration Properties

- Datasource JNDI
- Connection Pool Name
- Host
- Port
- Service Name

6.5 Instance Information

- Version

Oracle Business Intelligence (BI) Collections

The Oracle Business Intelligence (BI) collections include the following:

7.1 Oracle Business Intelligence (BI) Analytics Server

The configuration categories and their associated configuration items for the Oracle BI Analytics Server target type follow.

7.1.1 BI Analytics Server Configuration Parameters

- Product Version
- Cache Enable
- Cache Replace Algorithm
- Maximum Rows Per Cache Entry
- Maximum Cache Entry Size
- Maximum Cache Entries
- Maximum Global Cache Entries
- Cache Poll Seconds
- Locale
- Sort Memory Size
- Sort Buffer Increment Size
- Sort Memory Size
- SSL
- RPC Service or Port Number
- Maximum Session Limit
- Server Thread Range
- DB Gateway Thread Stack Size
- Maximum Expanded Sub Query Predicates
- Maximum Query Plan Cache Entries
- Maximum Drill Down Info Cache Entries
- Maximum Drill Down Query Cache Entries
- Enable DB Hints
- Cluster Participant
- Disconnected
- ODBC350
- OCI7
- OCI8e
- OCI8i
- OCI10g
- DB2CLI
- DB2CLI35
- NQSXML

XMLA
Strong Date Time Check

7.2 Oracle Business Intelligence (BI) Cluster Controller

The configuration categories and their associated configuration items for the Oracle BI Cluster Controller target type follow.

7.2.1 BI Cluster Controller Configuration Parameters

Product Version
Enable Controller
Primary Controller
Servers
Server Poll Seconds
Controller Poll Seconds
Client Server Port
Client Controller Port
Monitor Controller Port
Monitor Server Port
Schedulers
SSL
SSL Certificate File
SSL Private-Key File
SSL PK Pass Phrase File
SSL PK Pass Phrase Program
SSL Verify Peer
SSL CA Certificate Directory
SSL CA Certificate File
SSL Cert Verification Depth

7.2.2 BI DAC Server Properties

Product Version
Type
Connect String
Host
Port
Database User Name
JDBC Driver
JDBC URL
EMail Host
EMail Protocol
EMail User
EMail Address

7.2.3 BI DAC ETL Summary

Step Name
SRCDB Name
Trgt DB Name
Step Type Name
Phase Name
Exec Name
RS Status

Server Name
RS Status Desc
RS Start TS
RS End TS
RS Success Rows
RS Failed Rows
RS Error Code

7.3 Oracle Business Intelligence (BI) DAC

The configuration categories and their associated configuration items for the Oracle BI DAC target type follow.

7.3.1 BI DAC Server Properties

Product Version
Type
Connect String
Host
Port
Database User Name
JDBC Driver
JDBC URL
EMail Host
EMail Protocol
EMail User
EMail Address

7.3.2 BI DAC ETL Summary

Step Name
SRCDB Name
Trgt DB Name
Step Type Name
Phase Name
Exec Name
RS Status
Server Name
RS Status Desc
RS Start TS
RS End TS
RS Success Rows
RS Failed Rows
RS Error Code

7.4 Oracle Business Intelligence (BI) Instance

Version

7.5 Oracle Business Intelligence (BI) Presentation Server

The configuration categories and their associated configuration items for the Oracle BI Presentation Server target type follow.

7.5.1 BI Presentation Server Configuration Parameters

Product Version
Configuration Directory
Connection Expire Minutes
Connection Maximum Concurrent Establish
Corda Lib Directory
CSV Charset
Data Directory
Debug Startup
Default Message Directory
Disconnected
Disconnected Directory
Drillability Status
DSN
Enable 508
Force Refresh
Java Home
Maintenance Mode
On Demand Answers
Persistent Storage State
System Subject Area
Use Replication
Allowed Languages
Allowed Locale

7.5.2 BI Presentation Server Alerts Configurations

Content Delivery Mode
Default Delivery Disposition
Default Delivery Format
Embed Resources Inline
Enabled
Force 7bit ASCII Attachment Names
Ignore Webcat Delivery Profiles
MHTML Mime Type
Schedule Server
Session Cleanup Frequency Seconds
Session Timeout Seconds
UpperCase Recipient Names

7.5.3 BI Presentation Server Cache Configurations

Cache Refresh Optimize

7.5.4 BI Presentation Server Charts Configurations

Default Image Type
Maximum Completion Time (Seconds)
Maximum Processing Threads

7.5.5 BI Presentation Server Client Configurations

Auto Flush Enabled
SSO Server Variable
SSO Strip Windows Domain

7.5.6 BI Presentation Server Display Configurations

- Allow Remember Password
- Collapsible Sections Default
- Dashboard Inline Load
- Disable Pivot Table Auto Preview
- ShowPage Tabs Always
- Show Section Headings Default
- Maximum DropDown Values
- Reload Inline

7.5.7 BI Presentation Server Marketing Configurations

- Marketing FunctionShip Fixed Random
- Marketing FunctionShip Percent Random
- Marketing Use BOM
- Marketing Wrap Column Headers
- Marketing Cache Use Temp Table

7.5.8 BI Presentation Server Other Configurations

- Admin URL
- Server URL
- Volume
- Web URL
- Catalog Path
- Completely Disable
- Preload DBG Help
- Listener

7.5.9 BI Presentation Server Report Cache Configurations

- Disk Resave Minutes
- Memory Buckets
- Memory Cleanup Interval Minutes
- Verify Reloaded Entry Key

7.5.10 BI Presentation Server State Pool Configurations

- Memory Buckets
- Memory Minimum Bucket Size
- Verify Reloaded Entry Key

7.5.11 BI Presentation Server Thread Pool Configurations

- Idle Thread Timeout Secs
- Worker Thread Size Kb
- Maximum Threads
- Worker Thread Size Kb

7.5.12 BI Presentation Server XML Cache Defaults

- Memory Buckets
- Memory Minimum Bucket Size
- Verify Reloaded Entry Key

7.6 Oracle Business Intelligence (BI) Scheduler Server

The configuration categories and their associated configuration items for the Oracle BI Scheduler Server target type follow.

7.6.1 BI Scheduler

Product Version
Admin Name
Bulk Fetch Buffer Size
CLI Type
Cluster Port
DSN
Default Script Path
Log All SQL Statements
Maximum Exec Threads
Minimum Exec Threads
Number of DB Connections
Part Of Cluster
Pause On Startup
Pool Timeout
Pool Username
Port String
Purge Inst Days
Purge Interval Minutes
Scheduler Script Path
Target Type
Temp Path
Table Error Messages
Table Instances
Table Jobs
Table Parameters
Java Host Server
Certificate PrivateKey FileName
Certificate FileName
Certificate Verify Depth
Passphrase FileName
Use SSL
Verify Peer
Script RPC Port
Auth PWD
Auth User
Server
Service
System

7.6.2 BI Schedule IBOTS

Debug
Keep Error Log Files
Log Purge Days
Log Directory
Maximum Delivery SleepSecs
Maximum Global SleepSecs
Maximum Request SleepSecs
MaxRows Times Columns

Minimum Delivery Sleep Secs
Minimum Global Sleep Secs
Minimum Request Sleep Secs
Number Of Delivery Retries
Number Of Global Retries
Number Of Request Retries
Web Server

7.6.3 BI Scheduler Mail

From
Max Recipients
Password
SMTP Port
SMTP Server
Sender
SMTP CA Certificate Directory
SMTP CA Certificate Verification Depth
Try
Use Bcc
Use SSL

7.6.4 Instance Information

Version

7.7 Oracle Business Intelligence (BI) Web Plugin

The configuration categories and their associated configuration items for the Oracle BI Web Plugin target type follow.

7.7.1 BI Web Plugin

Product Version
Data Directory
Temporary Directory
Address
Port
Certificate Validation Depth
Credential Alias
SSL Version
SSL Enabled Dir
Key Store Path

Oracle Cloud Control Collections

The Oracle Cloud Control collections include the following:

8.1 Oracle Agent Deployment Configuration

The configuration categories and their associated configuration items for the Oracle Agent Deployment Configuration target type follow.

8.1.1 MGMT_ECM_EMD_JAVA_PARAMS

- Java Home
- Class path and classpath.lst
- Host class path
- Java options
- Java definitions
- Java Version - Collects the Agent Java Version

Oracle Coherence Collections

The Oracle Coherence collections include the following:

9.1 Oracle Coherence

ECM Associations
Target Version

Oracle Collaboration Suite Collections

The Collaboration Suite collections include the following:

10.1 IM Application

The configuration categories and their associated configuration items for the IM Application target type follow.

10.1.1 General

- IM Buffer Stage Size
- IM Purging Period Timer
- IM EndPointDeath Detection Time
- Pending Messages Limit

10.2 PushMail Application

The configuration categories and their associated configuration items for the PushMail Application target type follow.

10.2.1 General

- Days Message Available
- Heartbeat Interval
- IMAP Connection Live Time
- Max Concurrent Users
- Max Inbox Messages
- Max Message Size

10.3 Real-Time Collaboration

The configuration categories and their associated configuration items for the Real-Time Collaboration target type follow.

10.3.1 Real-Time Collaboration Command-Line Control Configuration

- Property Name
- Property Value

10.4 WebDAV Application

The configuration categories and their associated configuration items for the WebDAV Application target type follow.

10.4.1 General

- Authentication Scheme
- Browser Session Timeout
- DAVClient Session Timeout
- DepthLimit
- Display Last ModifiedBy
- Display Last ModifiedOn
- Display Lock Status
- Display Versioning Status
- DMS Instrumentation
- Download BufferSize
- MinimumLock Timeout
- Upload BufferSize
- User Preference Refresh Time
- WebDAV Server Enabled

10.4.2 Default Welcome Docs

- Default Welcome Docs

10.5 Workspaces Application

The configuration categories and their associated configuration items for the Workspaces Application target type follow.

10.5.1 General

- Db Download BufferSize
- Db Upload BufferSize

10.6 XMPP Application

The configuration categories and their associated configuration items for the XMPP Application target type follow.

10.6.1 General

- Language
- XMPP Port
- XMPP SSL Port
- XMPP Timer KeepAliveTime

10.6.2 Domain Names

- Domain Names

10.6.3 Search Fields

- Search Fields

10.6.4 Supported Agents

Supported Agents

Oracle Configuration Manager Collections

The Oracle Configuration Manager collections include the following:

11.1 Oracle Configuration Manager Package Versions

- Package Name
- Package Version
- Build Date
- Package Platform
- Package Architecture

11.2 Oracle Configuration Manager Parameter Values

- Parameter Name
- Parameter Category
- Parameter Value
- File Name

12

Oracle Data Integrator Collections

The Oracle Data Integrator collections include the following:

12.1 Oracle Data Integrator Agent

J2EE Application Config
Target Version

12.2 Oracle Data Integrator Console

J2EE Application Config
Target Version

12.3 Oracle Data Integrator SDK Web

J2EE Application Config
Target Version

Oracle Database and Database-Related Collections

The Oracle Database and Database-Related collections include the following:

13.1 Automatic Storage Management

The configuration categories and their associated configuration items for the Automatic Storage Management target type follow.

13.1.1 ASM Instance Properties

Host
Port
SID

13.2 Database Instance

The configuration categories and their associated configuration items for the Database Instance target type follow.

13.2.1 ASM Disk

This metric captures ASM Disks details which has status other than MEMBER.

This metric is applicable to the following versions of the database: 10.1.* , 10.2.* , 11.1.* , 11.2.* , and higher.

| Name | Description | Data Type | Sample Value |
|---------------|---------------|-----------|--------------|
| Disk Number | Disk Number | NUMBER | 1 |
| Group Number | Group Number | NUMBER | 1 |
| Header Status | Header Status | VARCHAR2 | UNKNOWN |
| Instance ID | Instance ID | NUMBER | 1 |
| Path | Path | VARCHAR2 | ORCL:VOL3 |

13.2.2 Control Files

This metric is applicable to all supported versions of the database.

Change Number
Creation Date

File Name
Modification Date
OS Storage
Sequence Number
Status

13.2.3 CPU Usage Statistics

This metric is applicable to the following supported versions of the database: 10.2.*,
11.1.*, 11.2.*, and higher.

CPU core count of the database
CPU count of the database
CPU socket count of the database
Database ID
Time at which the CPU usage changed
Version

13.2.4 Data Files

This metric is applicable to all supported versions of the database.

Autoextensible
File Name
Increment
Initial Size
Maximum File Size
OS Storage
Size
Status

13.2.5 Database Autotask Client

This metric is applicable to the following versions of the database: 11.1.*, 11.2.*, and higher.

Client Name
Status

13.2.6 Database Components

This metric is applicable to all supported versions of the database except for version 8.1.7.

Component ID
Component Name
Namespace
Schema
Status
Version

13.2.7 Database Configuration Version

This metric is applicable to all supported versions of the database.

Installed Version
Collection Version

13.2.8 Database License

This metric is applicable to all supported versions of the database.

- Session Current
- Session Maximum
- Sessions Highwater
- Sessions Warning
- Users Maximum

13.2.9 Database Options

This metric is applicable to all supported versions of the database.

- Name
- Selected

13.2.10 Database Scheduler Jobs

This metric is applicable to the following versions of the database: 10.1.* and 10.2.*.

This metric captures GATHER_STATS_JOB details from DBA_SCHEDULER_JOBS.

| Name | Description | Data Type | Sample Value |
|---------------|---------------------|-----------|--------------------------|
| Job Name | Job Name | VARCHAR2 | GATHER_STATS_JOB |
| Owner | Owner of the object | VARCHAR2 | SYS |
| Schedule Name | Scheduler Name | VARCHAR2 | MAINTENANCE_WINDOW_GROUP |
| State | State | VARCHAR2 | SCHEDULED |

13.2.11 Database Users

This metric is applicable to all supported versions of the database.

- Created
- Default Tablespace
- Default Temporary Tablespace
- Expiry Date
- Profile
- User ID
- User Name

13.2.12 DB Invalid Objects

This metric is applicable to all supported versions of the database.

This metric captures owner-wise count of the invalid objects for the database.

| Name | Description | Data Type | Sample Value |
|-----------------------|--------------------------|-----------|--------------|
| Invalid Objects Count | Count of invalid objects | NUMBER | 2 |
| Owner | Owner of the object | VARCHAR2 | SYSMAN |

13.2.13 Feature Usage

This metric is applicable to all supported versions of the database.

Aux Count
Currently Used
Database ID
Detected Usages
Ever Used
Feature Information
First Usage Date
Last Sample Date
Last Sample Period
Last Usage Date
Name
Total Samples
Version

13.2.14 High Availability - General Information

This metric is applicable to all supported versions of the database.

Database Role
Dbid
Flashback On
Force Logging
Log Mode
Supplemental Logging

13.2.15 High Availability - RMAN Configuration

This metric is applicable to all supported versions of the database except for version 8.1.7.

Name
Value

13.2.16 High Water Mark Statistics

This metric is applicable to the following versions of the database: 10.1.* , 10.2.* , 11.1.* , 11.2.* , and higher.

Database ID
Highwater
Last Value
Name
Version

13.2.17 Initialization Parameters

This metric is applicable to all supported versions of the database.

Default
Name
Value

13.2.18 Instance Information

This metric is applicable to all supported versions of the database.

Archive Log Mode
Creation Date

Database Version
Database Character Set
Database Name
Database Vault Status Code
Default Temporary Tablespace
Edition
Global Name
Host
Instance Name
Instance Startup Time
Is 64bit
National Character Set
Read Only Mode
Release
Release Status
Restricted Mode
Supplemental Logging for LogMiner
Version

13.2.19 Redo Logs

This metric is applicable to all supported versions of the database.

Archived
File Name
First Change SCN
Group Number
Log Size
Members
OS Storage
Sequence Number
Status
Thread Number
Type

13.2.20 Rollback Segments

This metric is applicable to all supported versions of the database.

Average Active
Average Shrink
Extents
High Water Mark Size
Initial Size
Maximum Extents
Minimum Extents
Name
Next Size
Optimal Size
Percent Increase
Shrinks
Size
Status
Tablespace Name
Wraps

13.2.21 STATS Pack Configuration

This metric is applicable to all supported versions of the database.

Is Installed
Snapshot Frequency

13.2.22 System Global Area

This metric is applicable to all supported versions of the database.

Name
Size

13.2.23 Tablespaces

This metric is applicable to all supported versions of the database.

Allocation Type
Big File
Block Size
Contents
Extent Management
Increment
Initial Extent
Logging
Maximum Extents
Minimum Extent Size
Minimum Extents
Next Extent
Segment Space Management
Size
Status
Tablespace Name
Used Size

13.3 Oracle Cluster

The configuration categories and their associated configuration items for the Oracle Cluster target type follow.

13.3.1 Cluster Manager Configuration

Property
Value
Config File

13.3.2 High Availability Cluster Interconnect

Interface Name
Node Name
Subnet
IP Address
Is Public

13.3.3 Server Configuration

Property
Value
Config File

13.4 Oracle Listener

The configuration categories and their associated configuration items for the Oracle Listener target type follow.

13.4.1 Listener Status

TNS Address
Alias
Version
Start Date
Trace Level
Security
SNMP Status
SID List

13.5 Real Application Cluster Database

The configuration categories and their associated configuration items for the Real Application Cluster Database target type follow.

13.5.1 ASM Disk

This metric captures ASM Disks details which has status other than MEMBER.

This metric is applicable to the following versions of the database: 10.1.* , 10.2.* , 11.1.* , 11.2.* , and higher.

| Name | Description | Data Type | Sample Value |
|---------------|---------------|-----------|--------------|
| Instance ID | Instance ID | NUMBER | 1 |
| Group Number | Group Number | NUMBER | 1 |
| Disk Number | Disk Number | NUMBER | 1 |
| Header Status | Header Status | VARCHAR2 | UNKNOWN |
| Path | Path | VARCHAR2 | ORCL:VOL3 |

13.5.2 Control Files

This metric is applicable to all supported versions of the database.

Creation Date
File Name
Status

13.5.3 CPU Usage

This metric is applicable to the following supported versions of the database: 10.2.* , 11.1.* , 11.2.* , and higher.

CPU core count of the database
CPU count of the database
CPU socket count of the database
Database ID
Time at which the CPU usage changed
Version

13.5.4 Data Files

This metric is applicable to all supported versions of the database.

Autoextensible
Database Name
File Name
Increment
Maximum File Size
OS Storage
Status

13.5.5 Database Autotask Client

This metric is applicable to the following versions of the database: 11.1.* , 11.2.* , and higher.

Client Name
Status

13.5.6 Database Components

This metric is applicable to all supported versions of the database except for version 8.1.7.

Component ID
Component Name
Namespace
Schema
Status
Version

13.5.7 Database Configuration Version

This metric is applicable to all supported versions of the database.

Collection Version
Installed Version

13.5.8 Database License

This metric is applicable to all supported versions of the database.

Session Maximum
Sessions Highwater
Sessions Warning
Users Maximum

13.5.9 Database Options

This metric is applicable to all supported versions of the database.

Name
Selected

13.5.10 Database Scheduler Jobs

This metric is applicable to the following versions of the database: 10.1.* and 10.2.*.

This metric captures GATHER_STATS_JOB details from DBA_SCHEDULER_JOBS.

| Name | Description | Data Type | Sample Value |
|---------------|---------------------|-----------|--------------------------|
| Owner | Owner of the object | VARCHAR2 | SYS |
| Job Name | Job Name | VARCHAR2 | GATHER_STATS_JOB |
| State | State | VARCHAR2 | SCHEDULED |
| Schedule Name | Scheduler Name | VARCHAR2 | MAINTENANCE_WINDOW_GROUP |

13.5.11 Database Users

This metric is applicable to all supported versions of the database.

Created
Default Tablespace
Expiry Date
Profile
Default Temporary Tablespace
User ID
User Name

13.5.12 DB Invalid Objects

This metric is applicable to all supported versions of the database.

This metric captures owner-wise count of the invalid objects for the database.

| Name | Description | Data Type | Sample Value |
|-----------------------|--------------------------|-----------|--------------|
| Owner | Owner of the object | VARCHAR2 | SYSMAN |
| Invalid Objects Count | Count of invalid objects | NUMBER | 2 |

13.5.13 Feature Usage

This metric is applicable to all supported versions of the database.

Aux Count
Currently Used
Database ID
Detected Usages
Ever Used
Feature Information
First Usage Date
Last Sample Date
Last Sample Period
Last Usage Date
Name
Total Samples
Version

13.5.14 High Availability - General Information

This metric is applicable to all supported versions of the database.

Database Role

Dbid

Flashback On

Force Logging

Log Mode

13.5.15 High Availability - RMAN Configuration

This metric is applicable to all supported versions of the database except for version 8.1.7.

Name

Value

13.5.16 High-Water Mark Statistics

This metric is applicable to the following versions of the database: 10.1.* , 10.2.* , 11.1.* , 11.2.* , and higher.

Database ID

Highwater

Last Value

Name

Version

13.5.17 Instance Information

This metric is applicable to all supported versions of the database.

Archive Log Mode

Creation Date

Database Character Set

Database Name

Database Version

Default Temporary Tablespace

Edition

Host

Is 64bit

Global Name

Instance Name

Instance Startup Time

National Character Set

Read Only Mode

Release

Release Status

Restricted Mode

Supplemental Logging

Version

13.5.18 Redo Logs

This metric is applicable to all supported versions of the database.

Archived

File Name
 First Change SCN
 Group Num
 Log Size
 Members
 OS Storage
 Sequence Num
 Status
 Thread Number
 Type

13.5.19 Rollback Segments

This metric is applicable to all supported versions of the database.

Average Active
 Average Shrink
 Extents
 High Water Mark Size
 Initial Size
 Next Size
 Maximum Extents
 Minimum Extents
 Name
 Optimal Size
 Percent Increase
 Shrinks
 Size
 Status
 Tablespace Name
 Wraps

13.5.20 STATS Pack Configuration

This metric is applicable to all supported versions of the database.

Is Installed
 Snapshot Frequency

13.5.21 Tablespaces

This metric is applicable to all supported versions of the database.

Allocation Type
 Big File
 Block Size
 Contents
 Extent Management
 Increment
 Initial Extent
 Logging
 Maximum Extents
 Minimum Extent Size
 Minimum Extents
 Next Extent
 Segment Space Management
 Size

Status
Tablespace Name
Tablespace Used Size

13.5.22 Voting Disk

This metric is applicable to the following supported versions of the database: 10.2.*,
11.1.* , 11.2.* , and higher.

This metric captures all the clusterware voting disk locations for Real Application Cluster Database.

| Name | Description | Data Type | Sample Value |
|----------------------|---|-----------|---------------------------|
| Voting Disk Location | Voting Disk Location on Real Application Cluster Database | VARCHAR2 | /oradbshare/storage/vdisk |

Oracle E-Business Suite Collections

The Oracle E-Business Suite collections include the following:

14.1 Contract Management Server Database

The configuration categories and their associated configuration items for the Contract Management Server Database target type follow.

14.1.1 CM Admin and Group Database Information

- Database Name
- JNDI Name
- User Name
- Connect String
- Project Count
- User count

14.1.2 CM Database Information

- DB Service Type
- Schedule DB Type
- Boot strap Connect String
- Database version and OS

14.1.3 CM Admin and group Database upgrade Version history

- Database Name
- From Version
- To Version
- Date Converted
- Remarks
- Conversion Status

14.2 Contract Management Server

The configuration categories and their associated configuration items for the Contract Management Server target type follow.

14.2.1 Contract Manager Configuration Parameters

- Web Version
- Ear Size

EAR Date
Build ID
Word Version
Word Operational on Server
MS Word version on server
Word Scratch Location
App Server Host Name
App Server Type
Domain Home
Protocol
Web Port
SMTP Server
JDK Path
JVM Max Heap Size
Session Time out
XML Session Timeout
Repository Type
Repository URL Host
Authentication Mode
LDAP Host
LDAP Port
LDAP User
Is Standalone
Print Debug Level
Report Images Location
Contract Manager Home

14.3 DeviceManagement Application

The configuration categories and their associated configuration items for the DeviceManagement Application target type follow.

14.3.1 Blocked Devices

Device ID
Description

14.3.2 General

Uncertified Device Allowed

14.4 Oracle Concurrent Manager

The configuration categories and their associated configuration items for the Oracle Concurrent Manager target type follow.

14.4.1 Concurrent Processing Package Versions

Package
Type
Version

14.4.2 Concurrent Processing Profile Options

Profile Option Name

Profile Option ID
Profile Option Value
Level ID
Application Short Name
User Profile Option Name
SQL Validation
Description

14.4.3 ICM Settings

Name
Value

14.4.4 Concurrent Managers (Service Instances)

Application ID
Concurrent Queue Name
Service
Application Short Name
Target Node
Target
Primary
Secondary
Enabled
Cache Size
Resource Consumer Group
Program Library
Diagnostic Level
Sleep Seconds

14.4.5 Specialization Rules

Manager
Action
Type
Object

14.4.6 Summary Configuration

Setting
Status

14.4.7 Workshifts for Concurrent Managers

User Concurrent Queue Name
Time Period Application ID
Concurrent Time Period Name
Time Period App Short Name
Description
Minimum Processes
Maximum Processes
Sleep Seconds
Service Parameters

14.5 Oracle E-Business Suite

The configuration categories and their associated configuration items for the Oracle E-Business Suite target type follow.

14.5.1 Number of Active Users

Number of Active Users

14.5.2 Applied Patches (January to December) - Collected by Month

Applied Patch ID
Patch Number
Patch Type
Applied Date

14.5.3 Applications Customer Forms

Menu Name
Sequence
Submenu
Function Name
Type
Prompt
Description
Application Short Name
Form Name

14.5.4 Applications System Summary

Applications System Name
Release Name
Multi-Organization Flag
Multi-Lingual Flag
Multi-Currency Flag

14.5.5 Applications Topology

Node Name
Platform
Administration
Database
Concurrent Processing
Forms
Web

14.5.6 Comprising Patches (January to December) - Collected by Month

Applied Patch ID
Patch Name

14.5.7 Component Version

Component
Version

14.5.8 Configuration Version

Installed Version
Collection Version

14.5.9 Custom Alert Information

Alert Name
Alert
Application Short Name
Table Name
Description

14.5.10 Custom Applications

Application Short Name
Application Name
Basepath

14.5.11 Profile Options Registered Under Custom Application

Profile Option Name
Application Short Name
User Profile Option Name
SQL Validation
Description

14.5.12 Custom Audit Group Information

Table Name
Table Value
Enabled
Application Short Name
Group Name
Description
User Table Name

14.5.13 Custom Database Objects

Object Name
Object Type
Owner
Status

14.5.14 Custom Hooks

Module
Call Package
Call Procedure

14.5.15 Custom Message Count

Application Short Name
Number Of Custom Messages

14.5.16 Custom Objects Owned by Apps

Object Name
Object Type
Owner
Status

14.5.17 Custom Request Sets

Request Set Name
User Request Set Name
Request Set
Application Short Name

14.5.18 Responsibility Count

Application Short Name
Number of User Defined Responsibilities

14.5.19 Custom Triggers

Trigger Name
Object Type
Owner
Status

14.5.20 Custom Value Sets - Table Validated

Flex Value Set Name
Description
Meaning

14.5.21 Custom Value Sets (Other than Table Validated)

Flex Value Set Name
Description
Meaning

14.5.22 Custom Workflows

Object
Type
Description

14.5.23 Registered Data Groups

Data Group ID
Data Group Name
Default Group Flag
Creation Date

14.5.24 Database Version

Banner

14.5.25 End-Dated Users

Number of End-Dated Users

14.5.26 Generic Service Components

Component ID
Component Name
Component Type
Component Type Display Name
Concurrent Queue Name
Concurrent Queue Display Name
Container Type
Container Type Display Name
Inbound Agent Name
Inbound Agent Display Name
Outbound Agent Name
Outbound Agent Display Name
Startup Mode
Startup Mode Display Name

14.5.27 Generic Service Component Parameters

Component Parameter ID
Parameter Name
Parameter Display Name
Parameter Value
Default Parameter Value
Encrypted Flag
Allow Reload Flag

14.5.28 High Priority Patches Not Applied

Bug Number
Release
Baseline

14.5.29 JTF Hooks

Number of Custom JTF Hooks

14.5.30 Localization Modules

Application Short Name
Oracle User Name
Module Short Name
Module Version
Status
Last Update Date

14.5.31 NLS Language Support

Installed Flag
Language Code
NLS Language

14.5.32 Other Customizations

Function Name
User Function Name
Type
Application Name
HTML Call

14.5.33 Patchset Information

Application Short Name
Application Name
Patch Level
Creation Date
Product Version
Status

14.5.34 Printers

Printer Name
Printer Type

14.5.35 Printer Drivers

Printer Driver Name
Description

14.5.36 User Profile Options

Profile Option Name
Profile Option ID
Profile Option Value
Level ID
Application Short Name
User Profile Option Name
SQL Validation
Description

14.5.37 Technology Stack Inventory (DB)

Technology Components
Component Version/Value

14.6 Oracle E-Business Suite Infrastructure

The configuration categories and their associated configuration items for the Oracle E-Business Suite Infrastructure target type follow.

14.6.1 Appsweb Configuration

Section
Property Name
Property Value

14.6.2 Appsweb Configuration Metadata

Display File Path
File Path
File Size
Modification Time
File Mode
File Owner

14.6.3 Applications Context Files

Path
Node Name
Context Name
Context Type
Version

14.6.4 Dbc File

Property Name
Property Value

14.6.5 Dbc File Meta

Display File Path
File Path
File Size
Modification Time
File Mode
File Owner

14.6.6 Custom Context Variables

Path
Node Name
OA Var
Type
OA Var Value
OA Var Name
Category

14.6.7 Environments Context Variables

Path
Node Name
OA Var
Type
OA Var Value
OA Var Name
Category

14.6.8 Global Context Variables

Path
Node Name
OA Var

Type
OA Var Value
OA Var Name
Category

14.6.9 Host Context Variables

Path
Node Name
OA Var
Type
OA Var Value
OA Var Name
Category

14.6.10 Install Context Variables

Path
Node Name
OA Var
Type
OA Var Value
OA Var Name
Category

14.6.11 Processes Context Variables

Path
Node Name
OA Var
Type
OA Var Value
OA Var Name
Category

14.6.12 System Context Variables

Path
Node Name
OA Var
Type
OA Var Value
OA Var Name
Category

14.6.13 Technology Stack Inventory (File System)

Tier
Technology Components
Component Version/Value

14.6.14 Workflow Mailer Configuration

Property Name
Property Value

14.6.15 Workflow Mailer Configuration Metadata

- Display File Path
- File Path
- File Size
- Modification Time
- File Mode
- File Owner

14.7 Search Application

The configuration categories and their associated configuration items for the Search Application target type follow.

14.7.1 General

- Cached Page Max Length
- Case Sensitive
- Crawl Calendars Enabled
- Crawl Emails Enabled
- Exclude Regex
- Max Results
- Max Search Duration
- Recovery
- Sync Frequency
- Two DB Mode
- Wildcard Char

14.8 TimeManagement Application

The configuration categories and their associated configuration items for the TimeManagement Application target type follow.

14.8.1 General

- Enable Dynamic Participants
- Enable Presence Integration
- Enable External Participant Notification Delivery
- Enable Generic Class Of BusinessEvents

14.9 UserDirectory Application

The configuration categories and their associated configuration items for the UserDirectory Application target type follow.

14.9.1 Attribute

- Name
- Type
- Subtype

14.9.2 Configuration Parameters

- Max Entity Address Count
- SuperMax Entity Address Count

14.9.3 Custom Attributes

| Name | Description |
|------|-------------|
|------|-------------|

Oracle Enterprise Universal Content Management Collections

The Oracle Enterprise Content Management collections include the following:

15.1 Oracle Universal Content Management (UCM)

Version

Oracle Enterprise Manager Cloud Control Management Collections

The Oracle Enterprise Manager Cloud Control Management collections include the following:

16.1 Oracle Enterprise Manager Cloud Control Management Agent

The configuration categories and their associated configuration items for the Oracle Enterprise Manager Cloud Control Management Agent target type follow.

16.1.1 Agent Configuration Parameters

- Agent URL
- Agent Version
- Repository URL
- Agent Timezone
- Metric Browser Enabled
- Upload Interval (Mins)
- Upload Backoff%
- Upload Timeout (secs)
- Upload File Size (kb)
- Maximum Size Allowed Upload Directory (MB)
- Maximum Number of Files Allowed in Upload Directory (MB)
- Maximum Amount% of Disk Allowed in Upload Directory (MB)
- Agent Listening on All NICs
- Agent Listening on All NICs
- SSL Session Cache Enabled
- Timeout Primary Header (Secs)
- Timeout Secondary Headers (Secs)
- Timeout Body (Secs)
- Dynamic Property Timeout (Secs)
- Timeout for RAC Database (Secs)
- Timeout for Database (Secs)
- OMS Version Agent Connects to
- Character Set Used by OMS
- Protocol Version Used by OMS
- Email Address for OOB
- Email Gateway for OOB
- Email from Address

16.1.2 Java Parameters

Java Home
Class Path and classpath.lst
Host Class Path
Java Definitions

16.1.3 Log Parameters

Maximum Log Size (MB)
Maximum Rolls for Log File
Maximum Trace File Size (MB)
Maximum Rolls for Trace File

16.1.4 Perl Parameters

Perl Binary Home
Perl Trace Level

16.2 Oracle Enterprise Manager Cloud Control Management Repository

The configuration categories and their associated configuration items for the Oracle Enterprise Manager Cloud Control Management Repository target type follow.

16.2.1 EM Repository Monitory Agents

Agent Name

16.2.2 EM Repository Monitored Beacons

Beacon Name

16.2.3 EM Repository Configuration Parameters

Type of Repository
Repository Version

16.2.4 Object Privileges

This metric captures EXECUTE permissions for SYSMAN on UTL_FILE, UTL_SMTP and UTL_TCP objects. If the Cloud Control Repository owner SYSMAN is not explicitly granted EXECUTE on the UTL_FILE, UTL_SMTP and UTL_TCP packages, it will break several major functionalists of Grid or DB Control.

| Name | Description | Data Type | Sample Value |
|------------|-------------------|-----------|--------------|
| Grantee | Name of Grantee | VARCHAR2 | SYSMAN |
| Privilege | Kind of Privilege | VARCHAR2 | EXECUTE |
| Table Name | Name of the table | VARCHAR2 | UTL_FILE |
| Grantor | Name of Grantor | VARCHAR2 | SYS |
| Owner | Name of Owner | VARCHAR2 | SYS |

16.2.5 OMS Name

Names of OMS Connecting to Repository
ORACLE_HOME of the OMS

16.3 Oracle Enterprise Manager Cloud Control Management Service

The configuration categories and their associated configuration items for the Oracle Enterprise Manager Cloud Control Management Service target type follow.

16.3.1 OMS Configuration Parameters

- Server Name
- Server Port
- HTTPS Port
- Server Host
- Ping Command
- OOB Shutdown
- OOB Crash
- Large Repository
- Repository User
- Repository Server
- Repository Port
- Repository SID
- Repository Connect String
- Email Address
- Email from Address
- Email from Name
- Email Gateway
- IP UI Enable
- Public Servlet Enabled
- iSqlPlus URL
- iSqlPlus WebDBA URL
- Dump Modules
- EM Keyfile Location

Oracle Exadata Storage Server Software Collections

The Oracle Exadata Storage Server Software (Exadata Cell) collections include the following:

17.1 CELL Celldisk Configuration

| Attribute | Description |
|--------------------|---|
| Name | Unique name of the cell disk |
| Celldisk Comment | User comment for the cell disk |
| Creation Time | Time stamp when the cell disk was created |
| Device Name | Operating system device name of the LUN used by the cell disk |
| Device Partition | Operating system device name of the partition that is used by the cell disk |
| Error Count | Number of errors that occurred on the cell disk |
| Free Space (GB) | Amount of unused space available on the cell disk |
| ID | Global unique identifier (GUID) that is generated when the cell disk is created |
| LUN | ID of the LUN on which the cell disk is located |
| Raid Level | Value of the RAID level that is currently used on the LUN, for example, RAID 0. |
| Celldisk Size (GB) | Total size of the cell disk |
| Celldisk Status | Current status of the cell disk, such as normal or importRequired |

17.2 CELL Griddisk Configuration

| Attribute | Description |
|------------------|---|
| Griddisk Name | Unique name of the grid disk |
| Available To | Names of the clients that can access this grid disk |
| Cell Disk | Name of the cell disk that contains the grid disk |
| Griddisk Comment | User-supplied text string |
| Creation Time | Time stamp when the grid disk was created |

| Attribute | Description |
|--------------------|---|
| Error Count | Count of hardware errors detected by the cell disk containing this grid disk |
| ID | Global unique identifier (GUID) that is generated when the grid disk is created |
| Lowest Offset (MB) | Lowest byte offset of the grid disk on the physical disk |
| Griddisk Size (MB) | Total size of the grid disk |
| Griddisk Status | Current status of the grid disk, such as active, inactive, not present, or importRequired |

17.3 CELL IORM Configuration

| Attribute | Description |
|-----------------------|--|
| IO Resource Plan Name | Unique name of the interdatabase plan. The name value is automatically set to <code>cellname_IORMPLAN</code> . |
| Category Plan | Allocation plan for the categories set up in the databases using the cell |
| DB Plan | Allocation plan for the databases using the cell |
| Status | Current status of the interdatabase plan, either active or inactive. |

17.4 CELL LUN Configuration

| Attribute | Description |
|------------------|--|
| LUN Name | Unique name assigned to the LUN. This might be different (or extended from) the LUN ID if the ID is not unique. |
| Cell Disk | Name of the cell disk associated with the LUN. This is empty if the LUN is not associated with a cell disk. |
| Device Name | Operating system device name for the LUN, for example, <code>/dev/cciss/c1d5</code> |
| ID | Identifier assigned by the system |
| System LUN | If value is TRUE, then the disk is a system disk. If the value is FALSE, then the disk is not a system disk, and only has data on it. |
| Auto Create | Indicator whether the LUN was automatically created. Values are TRUE or FALSE. Single-disk LUNs are automatically created when disks without LUNs are converted to cell disks. For example, <code>CREATE DISK ALL</code> creates single-disk LUNs for all physical disks without LUNs. These single-disk LUNs have this attribute set to TRUE. |
| LUN Size (GB) | Raw size of the LUN before being converted to a cell disk |
| Physical Devices | Physical disk names that form the LUN |
| Raid Level | Value of the RAID level that is used on the LUN, for example, RAID 0. |
| LUN Status | Status of the LUN, which can be normal, warning, or critical. |

17.5 CELL Physical Disk Configuration

| Attribute | Description |
|----------------------|--|
| Physical Disk Name | Unique name of the physical disk |
| ID | Identifier assigned by the system |
| LUN | List of LUNs converted from this physical disk |
| Insert Time | Time that the disk was inserted |
| Disk Size (GB) | Size of the disk in bytes |
| Physical Disk Status | Status of the physical disk. Values can be <code>normal</code> , <code>warning</code> , or <code>critical</code> . |

17.6 Exadata Bugs Fixed

| Attribute | Description |
|------------|--|
| ID | Identifier for Oracle Exadata Storage Server |
| Bug Number | Bug number for Oracle Exadata Storage Server |

17.7 Oracle Cell Configuration

| Attribute | Description |
|---------------------|---|
| Cell Name | Unique name for the cell |
| BMC Type | Name and version of the BMC |
| Cell Version | Version of the cell software |
| CPU Count | Number of CPUs on the cell |
| Fan Count | Count of working fans and total fans, displayed as working/total |
| ID | Global unique identifier (GUID) supplied by the hardware vendor |
| Interconnect Count | Number of network interconnects |
| IORM Boost | Ratio of the cumulative number of positions in the I/O queue that were skipped because of IORM scheduling to the number of I/Os that were scheduled. This ratio is calculated by sampling the changes each minute in the two numbers. |
| IP Address 1 | IP address 1 for the cell |
| IP Address 2 | IP address 2 for the cell |
| IP Address 3 | IP address 3 for the cell |
| IP Address 4 | IP address 4 for the cell |
| Kernel Version | Version of the host kernel software |
| Make Model | Make and model of the cell hardware supplied by the vendor |
| Metric History Days | Number of days that metric history, alert history, and ADR files are retained. The default is 7 days. |
| Power Count | Count of power supplies, displayed as working/total. Not available on HP hardware. |

18

Oracle Forms Collections

The Oracle Forms collections include the following

18.1 General Information

ECM Associations
Target Version

Oracle Fusion Applications Instance Collections

The Oracle Fusion Applications Instance collections include the following:

19.1 Oracle Fusion Applications Instance

Target Version

19.2 Oracle Fusion Applications Product Family

The configuration categories and their associated configuration items for the Oracle Fusion Applications Product Family Collections target type follow.

19.2.1 Country Specific Localization Features

Offering Name
Module Name
Module Type
Is Used
Is Loaded

19.2.2 Data Fix Script Execution History

Script Name
Version
Execution ID
Timestamp

19.2.3 Enabled Languages

Language Code
Is Installed

19.2.4 Functionally Configured Options

Option Name

19.2.5 Multi-Tenancy

Is Multi-Tenant

19.2.6 Target Version

Target Version

19.3 Oracle Fusion Applications Product

The configuration categories and their associated configuration items for the Oracle Fusion Applications Product Collections target type follow.

19.3.1 Functionally Configured Options

Option Name

19.3.2 Logical Business Area (LBA)

Product Name
LBA Name

19.3.3 Target Version

Target Version

19.4 Oracle Fusion Applications Cluster Application

Target Version

19.5 Oracle Fusion Applications J2EE Application

The configuration categories and their associated configuration items for the Oracle Fusion Applications J2EE Application Collections target type follow.

19.5.1 Target Version

Target Version

19.5.2 WebLogic Application Configuration

Path
Load Order
Type

20

Oracle Home Collections

The Oracle Home collections include the following:

20.1 Dependency Rules

Referencer Name
Referencer Version
Dependee Name
Dependee Version

20.2 Oracle Oneoff Patches

ID
Is Rollbackable
XML Inventory Location
Installer Version
Timestamp

20.3 Oracle Oneoff Patches Bugs Fixed

Id
Bug Number

20.4 Oracle Oneoff Patches Components

Id
Component Name
Version

20.5 Oracle Software Components

Name
Version
Description
External Name
Languages
Installed Location
Installer Version
Minimum Deinstaller Version
Is Toplevel
Timestamp

Patch Version

20.6 Oracle Software Patchsets

Name
Version
Description
External Name
Installed Location
Minimum Installer Version
Timestamp

20.7 Oracle Versioned Patches

Name
Version
Patchset Name
Patchset Version
Description
External Name
Languages
Installed Location
Minimum Deinstaller Version
Timestamp

Oracle Hyperion Enterprise Performance Management System Collections

The Oracle Hyperion Enterprise Performance Management (EPM) System collections include the following:

21.1 Oracle Enterprise Performance Management System

The configuration categories and their associated configuration items for the Oracle Enterprise Performance Management System target type follow.

21.1.1 Database Connection

JDBC URL

21.1.2 Instance Information

Version

21.2 Oracle's Hyperion Shared Services

The configuration categories and their associated configuration items for the Oracle's Hyperion Shared Services target type follow.

21.2.1 Database Connection

Database Type
JDBC URL

21.2.2 Instance Information

Version

21.2.3 Security Options Setting

Token Timeout
Logging Level
Delegated User Management

21.2.4 Security Service Providers

Name

Type
Host
Port
SSL Enabled
Base DN
Id Attribute
Trusted

21.2.5 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.3 Oracle Hyperion Enterprise Performance Management Workspace, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Enterprise Performance Management Workspace, Fusion Edition target type follow.

21.3.1 Database Connection

Database Type
JDBC URL

21.3.2 Instance Information

Version

21.3.3 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.4 Oracle Hyperion Enterprise Performance Management Architect, Fusion Edition

The configuration categories and their associated configuration items for the Hyperion Enterprise Performance Management Architect, Fusion Edition target type follow.

21.4.1 Database Connection

Database Type
JDBC URL

21.4.2 Instance Information

Version

21.4.3 Web Application Deployment

Application Server Type

LWA Host
LWA Port

21.5 Oracle Hyperion Calculation Manager

The configuration categories and their associated configuration items for the Oracle Hyperion Calculation Manager target type follow.

21.5.1 Database Connection

Database Type
JDBC URL

21.5.2 Instance Information

Version

21.5.3 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.6 Oracle Essbase Server

The configuration categories and their associated configuration items for the Oracle Essbase Server target type follow.

21.6.1 Instance Information

Version
32-64 mode
Essbase App Location
ESSLANG
Agent Port
App Start Port
App End Port
Server Thread
Agent Threads
Net Retry
Net Delay
Dynamic Calculator Cache
BlockSize

21.7 Oracle Essbase Administration Services

The configuration categories and their associated configuration items for the Oracle Essbase Administration Services target type follow.

21.7.1 Instance Information

Version

21.7.2 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.8 Oracle Hyperion Provider Services

The configuration categories and their associated configuration items for the Oracle Hyperion Provider Services target type follow.

21.8.1 Instance Information

Version

21.8.2 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.9 Hyperion Reporting and Analysis Framework

The configuration categories and their associated configuration items for the Hyperion Reporting and Analysis Framework target type follow.

21.9.1 Database Connection

Database Type
JDBC URL

21.9.2 Instance Information

Version

21.9.3 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.10 Hyperion Web Analysis

The configuration categories and their associated configuration items for the Hyperion Web Analysis target type follow.

21.10.1 Instance Information

Version

21.10.2 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.11 Oracle Hyperion Financial Reporting, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Financial Reporting, Fusion Edition type follow.

21.11.1 Instance Information

Version

21.11.2 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.12 Oracle Hyperion Financial Management, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Financial Management, Fusion Edition type follow.

21.12.1 Database Connection

Database Type
OLEDB Driver

21.12.2 Instance Information

Version
DCOM User

21.13 Oracle Hyperion Planning, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Planning, Fusion Edition target type follow.

21.13.1 Business Rules

MYOLAP_Enabled
Css_refresh
Launch_log_dateformat
Launch_log_Log_Calc_script
Launch_log_filename
HBR_Cache
HBR_Cache_refresh_rate
Plugin_data_refresh_rate

21.13.2 Database Connection

Database Type
JDBC URL

21.13.3 Instance Information

Version

21.13.4 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.14 Oracle Hyperion Profitability and Cost Management, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Profitability and Cost Management, Fusion Edition target type follow.

21.14.1 Database Connection

Database Type
JDBC URL

21.14.2 Instance Information

Version

21.14.3 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.15 Oracle Hyperion Performance Scorecard, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Performance Scorecard, Fusion Edition target type follow.

21.15.1 Database Connection

Database Type
JDBC URL

21.15.2 Instance Information

Version

21.15.3 Web Application Deployment

Application Server Type
LWA Host
LWA Port

21.16 Oracle Hyperion Financial Data Quality Management ERP Integration Adapter for Oracle Applications, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Financial Data Quality Management ERP Integration Adapter for Oracle Applications, Fusion Edition (ERP Integrator) target type follow.

21.16.1 Database Connection

Database Type
JDBC URL

21.16.2 Instance Information

Version

21.16.3 Web Application Deployment

Application Server Type
LWA Host
LWA Port

Oracle Identity Management Collections

As a prerequisite for Oracle Identity Management Collections, the user is required to log on to Fusion Middleware Enterprise Manager Console once before running the configuration collection.

The Oracle Identity Management collections include the following:

22.1 Directory Integration Platform

The configuration categories and their associated configuration items for the Directory Integration Platform target type follow:

22.1.1 Directory Integration Platform Configuration

- Oracle Internet Directory Host
- Oracle Internet Directory Port
- SSL Mode
- Refresh Interval

22.1.2 Admin Server Details

- Admin Server Host
- Admin Server Port
- WebLogic Domain Name

22.1.3 WebLogic Application Configuration

- Path
- Load Order
- Type

22.2 Oracle Access Manager

- ECM Associations
- J2EE Application Config
- Target Version

22.3 Oracle Adaptive Access Manager

- ECM Associations
- J2EE Application Config
- Target Version

22.4 Oracle Identity Federation

The configuration categories and their associated configuration items for the Oracle Identity Federation target type follow:

22.4.1 Server Configurations

- Server Host Name
- Server Port
- Port - SSL Enabled
- Port - Force SSL
- SOAP Port
- SOAP Port - SSL Enabled
- SOAP Port - Force SSL
- SOAP Port - Require Client Certificate
- Server Clock Drift (sec)
- Session Timeout (sec)
- Request Timeout (sec)
- Default XML Data Encryption Algorithm
- Logout Option - Fail on Error
- Logout Option - Return Status
- Logout Option - Local Logout Only
- Logout Option - Parallel Logout
- Maximum SOAP Connections
- Maximum SOAP Connections per Server
- Proxy Host
- Proxy Port
- Proxy Username
- Non-Proxy Hosts

22.4.2 Data Store Configurations

- Federation Store LDAP Connection URL
- Federation Store LDAP Bind DN
- User Federation Record context
- LDAP Container Object Class
- Unique Federation ID Attribute
- Federation Store LDAP Maximum Connections
- Federation Store LDAP Connection Wait Timeout (sec)
- Federation Store RDBMS JNDI Name
- User Store LDAP Connection URL
- User Store LDAP Bind DN
- LDAP User ID Attribute
- LDAP User Description Attribute
- Person Object Class
- Base DN
- User Store LDAP Maximum Connections
- User Store LDAP Connection Wait Timeout (sec)
- User Store RDBMS JNDI Name
- User Store RDBMS Login Table
- RDBMS User ID Attribute
- RDBMS User Description Attribute

22.4.3 Identity Provider Configurations

- Enable Identity Provider

Provider ID
 Assertion Validity (sec)
 Re-authenticate After (sec)
 Send Signed Assertion
 Artifact Timeout (sec)
 Enable Common Domain
 Common Domain URL
 Common Domain Cookie Domain
 Common Domain Cookie Lifetime (day)
 SSO User Opt-In/Out Mode
 Opt-In/Out User Attribute
 Opt-In/Out Attribute Value
 Re-authenticate when Missing User Session Attributes

22.4.4 Identity Provider SAML 2.0 Assertion Properties

Enabled NameID Formats
 Default NameID Format
 Get Value from User Session for X.509 Subject Name
 Get Value from User Session for Email Address
 Get Value from User Session for Windows Domain Qualified Name
 Get Value from User Session for Kerberos Principal Name
 Get Value from User Session for Unspecified
 Get Value from User Session for Custom
 User Attribute Mapping for X.509 Subject Name
 User Attribute Mapping for Email Address
 User Attribute Mapping for Windows Domain Qualified Name
 User Attribute Mapping for Kerberos Principal Name
 User Attribute Mapping for Kerberos Principal Name
 User Attribute Mapping for Custom
 Name of the Custom Format
 Federation Creation User Consent URL
 Force User Consent
 Send Encrypted Assertions
 Send Encrypted Assertions
 Send Encrypted NameID
 Send Signed Assertion

22.4.5 Identity Provider SAML 2.0 Protocol Properties

Enable SAML 2.0 Protocol
 Enable Register NameID Protocol
 Enable Federation Termination Protocol
 Enable Attribute Query Responder
 User Identity Federation for Attribute Response
 Enable Authentication Query Responder
 Enable Assertion ID Responder
 Enable Protocol Bindings
 Default Binding
 Default SSO Response Binding
 Authentication Request message to Require Signed
 Request | XML/HTTP Post message to Require Signed
 Request | URL/HTTP Redirect message to Require Signed
 Request | XML/SOAP message to Require Signed
 Response | XML/HTTP Post message to Require Signed

Response | URL/HTTP Redirect message to Require Signed
Response | XML/SOAP message to Require Signed
Request | XML/HTTP Post message to Send Signed
Request | URL/HTTP Redirect message to Send Signed
Request | XML/SOAP message to Send Signed
Response | XML/HTTP Post message to Send Signed
Response | URL/HTTP Redirect message to Send Signed
Response | XML/SOAP message to Send Signed
Response (Assertion) | XML/HTTP Post message to Send Signed
Response (Assertion) | XML/SOAP message to Send Signed

22.4.6 Identity Provider SAML 1.0 Assertion and Protocol Properties

Enabled NameID Formats
Default NameID Format
Get Value from User Session for X.509 Subject Name
Get Value from User Session for Email Address
Get Value from User Session for Windows Domain Qualified Name
Get Value from User Session for Unspecified
Get Value from User Session for Custom
User Attribute Mapping for X.509 Subject Name
User Attribute Mapping for Email Address
User Attribute Mapping for Windows Domain Qualified Name
User Attribute Mapping for Unspecified
User Attribute Mapping for Custom
Name of the Custom Format
Send Signed Assertion
Enable SAML 1.1 Protocol
Enable SAML 1.0 Protocol
Enable Attribute Query Responder
Enable Authentication Query Responder
Enable Assertion ID Responder
SSO Response Binding
Request | XML/SOAP message to Require Signed
Response (Assertion) | XML/HTTP Post message to Send Signed
Response (Assertion) | XML/SOAP message to Send Signed

22.4.7 Identity Provider WSFed 1.1 Properties

Enable WS-Federation 1.1 Protocol
SSO Token Type
Use Microsoft Web Browser Federated SSO Profile

22.4.8 Service Provider Configurations

Service Provider Configurations
Provider ID
Enable Map Assertion to User Account
Anonymous User ID
Ignore Unknown Conditions
Require Signed Assertions
Default SSO Identity Provider
Enable IdP Discovery Service URL
IdP Discovery Service URL
Enable Common Domain Service

Common Domain Service URL
Enable Attribute Requester Service
Default Attribute Authority
DN Pattern | Identity Provider
Authentication Mechanism | Identity Provider

22.4.9 Service Provider SAML 2.0 Assertion Properties

Map User via Federated Identity
Enable Auto Account Linking
Map User via Attribute Query
Attribute Query
Map User via NameID
Enabled NameID Formats
User Attribute Mapping for X.509 Subject Name
User Attribute Mapping for Email Address
User Attribute Mapping for Windows Domain Qualified Name
User Attribute Mapping for Kerberos Principal Name
User Attribute Mapping for Unspecified
User Attribute Mapping for Custom
Name of the Custom Format
Error when User Mapping Fails
Error when User Mapping Fails
Required Signed Assertion

22.4.10 Service Provider SAML 2.0 Protocol Properties

Enable SAML 2.0 Protocol Enabled
Enable Register NameID Protocol
Enable Federation Termination Protocol
Send Encrypted NameIDs
Send Encrypted Attributes
Allow Federation Creation
User Consent URL
Force User Consent
Enable Protocol Bindings
Default Binding
Default SSO Request Binding
Default SSO Response Binding
Default Authentication Request NameID Format
Request Authentication Context Mechanism
Request Authentication Context Comparison
Request Authentication Context Comparison
Request | XML/HTTP Post message to Send Signed
Request | URL/HTTP Redirect message to Send Signed
Request | XML/SOAP message to Send Signed
Response | XML/HTTP Post message to Send Signed
Response | URL/HTTP Redirect message to Send Signed
Response | XML/SOAP message to Send Signed
Request | XML/HTTP Post message to Require Signed
Request | URL/HTTP Redirect message to Require Signed
Request | XML/SOAP message to Require Signed
Response | XML/HTTP Post message to Require Signed
Response | URL/HTTP Redirect message to Require Signed
Response | XML/SOAP message to Require Signed

Response (Assertion) | XML/HTTP Post message to Require Signed
Response (Assertion) | XML/SOAP message to Require Signed

22.4.11 Service Provider SAML 1.x Assertion and Protocol Properties

Map User via Attribute Query
Map User via Attribute Query
Map User via NameID
Enabled NameID Formats
User Attribute Mapping for X.509 Subject Name
User Attribute Mapping for Email Address
User Attribute Mapping for Windows Domain Qualified Name
User Attribute Mapping for Unspecified
User Attribute Mapping for Custom
Name of the Custom Format
Error when User Mapping Fails
Ignore Unknown Condition
Required Signed Assertion
Enable SAML 1.0 Protocol
Enable SAML 1.1 Protocol
Enable Protocol Binding
Enable Protocol Binding
Response (Assertion) | XML/HTTP Post message to Require Signed
Response (Assertion) | XML/SOAP message to Require Signed

22.4.12 Service Provider WSFed 1.1 Properties

Enable WD-Federation 1.1 Protocol

22.4.13 Admin Server Details

Admin Server Host
Admin Server Port
WebLogic Domain Name

22.4.14 WebLogic Application Configuration

Path
Load Order
Type

22.5 Oracle Identity Manager

ECM Associations
J2EE Application Config
Target Version

22.6 Oracle Internet Directory

The configuration categories and their associated configuration items for the Oracle Internet Directory target type follow:

22.6.1 Oracle Internet Directory General Configurations

Server Mode

Max number of entries returned by search
Max time allowed for a search to complete
Anonymous Bind
SDump Flag
SSL Interop Mode

22.6.2 Oracle Internet Directory Performance Configurations

Number of OID LDAP Server Processes
Number of DB Connections per Server Process
Enable Entry Cache
Maximum Entries in Entry Cache
Maximum Entry Size in Cache (byte)
Maximum Entry Cache Size (bytes)
Number of users in privilege Group membership Cache
LDAP Idle Connection Timeout (sec)
OID Server Network Read/Write Retry Timeout (sec)
Maximum number of LDAP connections per Server Process
Max Time for Server process to respond to Dispatcher process (sec)
Number of Dispatcher Threads per Server Process
Number of Plugin Threads per Server Process<
Enable Change Log Generation
Enable Group Cache

22.6.3 Oracle Internet Directory SASL Configurations

Authentication Mode
Cipher Choice
External SASL Authentication
Authentication Mechanism

22.6.4 Oracle Internet Directory Statistics Configurations

Stats Flag
Stats Frequency (min)
Security Event Tracking
User Statistics Collection
Event Levels

22.6.5 Oracle Internet Directory Log Configurations

Debug Level
Operations Enabled for Debug
Maximum Log File Size
Maximum Files in Rotation

22.6.6 Admin Server Details

Admin Server Host
Admin Server Port
WebLogic Domain Name

22.7 Oracle Virtual Directory

The configuration categories and their associated configuration items for the Oracle Virtual Directory target type follow:

22.7.1 Server Configuration

- ACL Check
- DoS Active
- DoS Rate Period
- Exempt IP Addresses
- Exempt Subjects
- Maximum inactive connection timeouts
- Maximum Connections
- Maximum Connections per IP
- Maximum Connections per Subject
- Maximum Operations per Connection
- Schema Check

22.7.2 Search Configuration

- Anonymous Search Limit
- Authenticated Search Limit
- Persistent Search

22.7.3 Schema Locations

- Schema Locations

22.7.4 Listener Configuration

- Listener Name
- Listener Type
- Listener Version
- Listener Active
- Listener Host
- Listener Port
- Threads
- Group URL
- SSL Enabled
- SSL Authentication Type
- SSL Trust Store
- SSL Key Store
- SSL Protocol
- SSL Ciphers

22.7.5 Administration Server Details

- Admin Server Host
- Admin Server Port
- WebLogic Domain Name

Oracle Portal Collections

The Oracle Portal collections include the following:

23.1 Oracle Portal

ECM Associations
Target Version

24

Oracle Reports Collections

The Oracle Reports collections include the following:

24.1 Oracle Reports Application

ECM Associations
Target Version

24.2 Oracle Reports Server

ECM Associations
Target Version

25

Oracle Retail Collections

The Oracle Retail collections include the following:

25.1 Oracle Retail Active Retail Intelligence Application

Version
Install Date

25.2 Oracle Retail Allocation Java Application

Version
Install Date

25.3 Oracle Retail Back Office Java Application

Version
Install Date
Application Name
AppServer Instance Profile
Deployment Stack

25.4 Oracle Retail Central Office Java Application

Version
Install Date
Application Name
AppServer Instance Profile
Deployment Stack

25.5 Oracle Retail Markdown Optimization

Version
Install Date

25.6 Oracle Retail Workspace

Version
Install Date
Build Number

25.7 Oracle Retail Data Warehouse Database

Version
Install Date

25.8 Oracle Retail Merchandising System Application

Version
Install Date

25.9 Oracle Retail Returns Management Java Application

Version
Install Date
Application Name
AppServer Instance Profile
Deployment Stack

25.10 Oracle Retail Price Management Java Application

Version
Install Date

25.11 Oracle Retail Warehouse Management System Application

Version
Install Date

25.12 Oracle Retail Invoice Matching Java Application

Version
Install Date

25.13 Oracle RPAS Global Domain

Dimension

25.14 Oracle Retail Predictive Application Server

Module
Release
Release Date

25.15 Oracle RPAS Sub Domain

Position

25.16 Oracle Retail Store Inventory Management Java Application

Version
Install Date

25.17 Oracle Retail Integration Bus Java Application

Application Name
Application Type
Database URL
Database User
JNDI URL
JNDI Factory
JNDI User
JMS Server Home
JMS URL
JMS Port
JMS User
OAS Instance Name
OC4J Instance Name
Kernel Version
Functional Artifact Version
RIB PAK Version

26

Oracle WebCenter Collections

The Oracle WebCenter collections include the following:

26.1 Oracle WebCenter

ECM Associations
Target Version

26.2 Oracle WebCenter Activity Graph

ECM Associations
Target Version

26.3 Oracle WebCenter Analytics Collector

ECM Associations
Target Version

26.4 Oracle WebCenter Discussions Server

ECM Associations
Target Version

26.5 Oracle WebCenter Personalization

ECM Associations
Target Version

26.6 Oracle WebCenter Portlet Server

ECM Associations
Target Version

Oracle WebLogic Collections

The Oracle WebLogic collections include the following:

27.1 Oracle WebLogic Server

The configuration categories and their associated configuration items for the Oracle WebLogic Server target type follow.

27.1.1 General Server Configuration

- Listen Port
- Administration Port
- Native IO Enabled
- Maximum Open Sockets
- Stuck Thread Maximum Time
- Stuck Thread Timer Interval
- Accept Backlog
- Login Timeout
- Managed Server Independence Enabled
- Low Memory GC Threshold
- Low Memory Granularity Level
- Low Memory Sample Size
- Low Memory Time Interval
- SSL Listen Port
- SSL Login Timeout
- Cluster Name
- Cluster Weight
- Machine Name

27.1.2 Virtual Host Configuration

- Name
- Deployment Order
- Front End Host
- Front End HTTP Port
- Front End HTTPS Port
- Virtual Host Names
- Network Access Point
- Log File Name
- Logging Enabled
- Maximum Post Size

27.1.3 Jolt Connection Pools Configuration

- Name
- Primary Addresses
- Failover Addresses
- Minimum Pool Size
- Maximum Pool Size
- Receive Timeout

27.1.4 Work Manager Configuration

- Name
- Ignore Stuck Threads
- Minimum Threads
- Maximum Threads
- Request Class Type
- Request Class Name
- Capacity Constraint

27.1.5 Startup and Shutdown Classes Configuration

- Name
- Type
- Class Name
- Deployment Order

27.1.6 JDBC DataSource Configuration

- Name
- JNDI Name
- Row Prefetch Enabled
- Row Prefetch Size
- Two Phase Commit Enabled
- URL
- Driver Name
- Capacity Increment
- Initial Capacity
- Maximum Capacity
- Connection Reserve Timeout
- Inactive Connection Timeout
- Statement Cache Size

27.1.7 JDBC Multi-DataSource Configuration

- Name
- JNDI Name
- Algorithm Type
- Datasource List

27.1.8 JMS Connection Factory Configuration

- Name
- Module Name
- JNDI Name
- Transaction Timeout
- Acknowledge Policy

Maximum Messages
Send Timeout

27.1.9 JMS Topic Configuration

Name
Module Name
JNDI Name
Maximum Message Size
Maximum Bytes
Maximum Messages
Multicast Port

27.1.10 JMS Queue Configuration

Name
Module Name
JNDI Name
Maximum Message Size
Maximum Bytes
Maximum Messages

27.1.11 Resource Configuration

Start Heap
Maximum Heap

27.2 Oracle WebLogic Install

The configuration categories and their associated configuration items for the Oracle WebLogic Install target type follow.

27.2.1 Oracle WebLogic Product Components

Name
Version
Sub Component Names

PeopleSoft Collections

Oracle Configuration Manager collects configuration data for multiple PeopleTools/application releases and the data described in this chapter may not be applicable to all combinations. Because of this restriction, configurations may not show all possible data to be collected.

User IDs and passwords are never intentionally captured as part of the collection process. A value of *empty* or *not empty* is returned when User IDs and passwords are evaluated.

The PeopleSoft collections include the following:

28.1 PeopleSoft Application Server

The configuration categories and their associated configuration items for the PeopleSoft Application Server target type follow.

28.1.1 Application Server Analytics Parameters

Maximum Instances
Minimum Instances

28.1.2 Application Server Cache Parameters

Maximum Cache Memory Settings

28.1.3 Application Server Configuration Parameters

Configuration Path
Domain
GUID
Host Name
PeopleSoft Configuration Home
State

28.1.4 Application Server Database Parameters

Enable Database Monitoring
PeopleSoft Database Maximum Cursors
Sybase Packet Size Options
Use Local Oracle Database Options

28.1.5 Application Server Domain Parameters

- Add to Path
- Allow Dynamic Changes
- Domain ID
- Log Fence
- Restartable
- Spawn Threshold
- Trace-Log File Character Set

28.1.6 Application Server Integration Broker Parameters

- Integration Broker Profile Information
- Message View Size
- Minimum Message Size for Compression
- Thread Pool Size

28.1.7 Application Server Interface Driver Parameters

- SCP Locale

28.1.8 Application Server Jolt Listener Parameters

- Address
- Client Cleanup Timeout
- Client Connection Mode
- Clients per Handler
- Encryption
- Initialize Timeout
- Jolt Compression Threshold
- Maximum Handlers
- Minimum Handlers
- Port

28.1.9 Application Server Jolt Relay Parameters

- Listener Address
- Listener Port

28.1.10 Application Server Message Broker Dispatcher Parameters

- Allowed Consecutive Service Failures
- Dispatch List Multiplier
- Dispatcher Queue Maximum Queue Size
- Handler Status Check Count
- Maximum Ping Interval
- Memory Queue Refresh Rate
- Ping Rate
- Recycle Count
- Restart Period
- Scan Interval

28.1.11 Application Server Message Broker Handler Parameters

- Allowed Consecutive Service Failures
- Maximum Instances

Maximum Retries
Minimum Instances
Recycle Count
Service Timeout

28.1.12 Application Server Options Parameters

Allowed Consecutive Service Failures
Auto Select Prompts
Maximum Fetch Size
Maximum Instances
Minimum Instances
Recycle Count
Service Timeout
Tuxedo Queue Size

28.1.13 Application Server Optimization Engine Parameters

Maximum Instances
Optimized Maximum General Services
Service Timeout

28.1.14 Application Server People Code Debugger Parameters

Debugger Message Log Enable
PSDBGSRV Listener Port

28.1.15 Application Server PPM Server Parameters

Maximum Instances
Minimum Instances

28.1.16 Application Server PSBRKDSP Server Parameters

The PSBRKDSP Server parameters may have multiple occurrences.

Allowed Consecutive Service Failures
Dispatch List Multiplier
Dispatcher Queue Maximum Queue Size
Memory Queue Refresh Rate
Queues
Recycle Count
Restart Period
Scan Interval

28.1.17 Application Server PSBRKHND Server Parameters

The PSBRKHND Server parameters may have multiple occurrences.

Allowed Consecutive Service Failures
Maximum Instances
Maximum Retries
Minimum Instances
Recycle Count
Service Timeout

28.1.18 Application Server PSPUBDSP Server Parameters

The PSPUBDSP Server parameters may have multiple occurrences.

- Allowed Consecutive Service Failures
- Dispatch List Multiplier
- Dispatcher Queue Maximum Queue Size
- Maximum Ping Internal
- Memory Queue Refresh Rate
- Ping Rate
- Queues
- Recycle Count
- Restart Period
- Scan Interval

28.1.19 Application Server PSPUBHND Server Parameters

The PSPUBHND Server parameters may have multiple occurrences.

- Allowed Consecutive Service Failures
- Maximum Instances
- Maximum Retries
- Minimum Instances
- Recycle Count
- Service Timeout
- Thread Pool Size

28.1.20 Application Server PSSUBDSP Server Parameters

The PSSUBDSP Server parameters may have multiple occurrences.

- Allowed Consecutive Service Failures
- Dispatch List Multiplier
- Dispatcher Queue Maximum Queue Size
- Memory Queue Refresh Rate
- Queues
- Recycle Count
- Restart Period
- Scan Interval

28.1.21 Application Server PSSUBHND Server Parameters

The PSSUBHND Server parameters may have multiple occurrences.

- Allowed Consecutive Service Failures
- Maximum Instances
- Maximum Retries
- Minimum Instances
- Recycle Count
- Service Timeout

28.1.22 Application Server PUB-SUB Servers Parameters

- Domain Slave Mode
- Load Balance Interval
- Message Segment from Database
- Persistent Cursors on DB2 OS390
- Serial Recycle

28.1.23 Application Server QCK Server Parameters

- Allowed Consecutive Service Failures
- Maximum Fetch Size
- Maximum Instances
- Minimum Instances
- Recycle Count
- Service Time Out

28.1.24 Application Server Query Server Parameters

- Allowed Consecutive Service Failures
- Maximum Fetch Size
- Maximum Instances
- Minimum Instances
- Recycle Count
- Service Time Out
- Use Dirty-Read

28.1.25 Application Server Remote Call Parameters

- RCCBL Redirect

28.1.26 Application Server REN Server Parameters

- Default Authentication Token
- Default HTTP Port
- Default HTTPS Port
- IO Buffer Size
- Log Severity Level

28.1.27 Application Server SAM Server Parameters

- Allowed Consecutive Service Failures
- Maximum Fetch Size
- Maximum Instances
- Minimum Instances
- Recycle Count
- Service Timeout

28.1.28 Application Server Security Parameters

- Domain Connection Password (empty/not empty returned)
- Validate Signon with Database

28.1.29 Application Server Service Configuration

When an Application Server is configured, the features are captured in the psappserv.ubx file. The metric collects all the application server features/ processes and the enabled value during an application server configuration. The listing of all features allows GSC to analyze the features enabled and the process configurations that are active within the domain. The metric is a name value pair that lists all Application Server processes and whether the feature is enabled or not.

For example, the following features appear in a PeopleSoft 8.51 application server collection:

| Feature Name | Enabled |
|--------------------|---------|
| Pub/Sub Servers | False |
| Quick Server | True |
| Query Servers | True |
| Jolt | True |
| Jolt Relay | False |
| WSL | False |
| PC Debugger | True |
| Event Notification | True |
| MCF Servers | True |
| Perf Collator | True |
| Analytic Servers | True |
| Domains Gateway | True |

The specific list for your version of PeopleTools may be different from this example.

28.1.30 Application Server Slave Parameters

This metric captures failover configuration for Integration Broker. Dynamic slaves are configured in conjunction with domain failover. If a slave domain has the highest priority within a failover group, it can dynamically change to a master during failover. Dynamic slaves can be configured in the Failover Configuration page in the Service Operations Monitor.

- Failover Flag
- Failover Time
- Machine
- Path
- Reset Priority
- Slavemode

28.1.31 Application Server SMTP Parameters

- SMTP Blackberry Reply To
- SMTP Character Set
- SMTP Client Certification Alias
- SMTP Client Certification Alias 1
- SMTP Encoding DLL
- SMTP Guaranteed
- SMTP Port
- SMTP Port 1
- SMTP Send Time
- SMTP Sender
- SMTP Server
- SMTP Server 1
- SMTP Source Machine
- SMTP SSL Port
- SMTP SSL Port 1
- SMTP Trace
- SMTP Use SSL

SMTP Use SSL 1

28.1.32 Application Server Startup Parameters

Connect ID (empty/not empty returned)
Connect Password (empty/not empty returned)
Database Name
Database Type
Domain Connection Password (empty/not empty returned)
Server Name
Standby DB Name
Standby DB Type
Standby User ID (empty/not empty returned)
Standby User Password (empty/not empty returned)
User ID (empty/not empty returned)
User Password (empty/not empty returned)

28.1.33 Application Server Tools Parameters

Add to Class Path
Character Set
Database Flags
Enable PPM Agent
Java Virtual Machine Options
Non-proxy Hosts
Proxy Host
Proxy Port
Suppress Application Error Box
Suppress SQL Error
Usage Monitoring State

28.1.34 Application Server Trace Parameters

Dump Manager Objects at Crash
Dump Memory Image at Crash
Log Error Report
Mail Error Report
Trace AE
Trace Analytic
Trace Analytic Mask
Trace PC
Trace PC Mask
Trace PIA
Trace PIA Mask
Trace PPM
Trace PPR
Trace PPR Mask
Trace SQL
Trace SQL Mask

28.1.35 Application Server Workstation Parameters

Address
Client Cleanup Timeout
Encryption

- Initialization Timeout
- Maximum Clients per Handler
- Maximum Handlers
- Minimum Handlers
- Port
- Tuxedo Compression Threshold

28.1.36 Integration Broker Gateway

- Connector URL
- IB SSL
- Integration Gateway ID
- Local Flag
- Version

28.1.37 Integration Broker Handler Slaves

- Application Server Path
- IB Transaction ID
- Machine
- Queue Name
- Queue Sequence ID
- Slave Process Name
- Sub Channel

28.1.38 Integration Broker Message Nodes

- Active Node
- Description
- IB Node Name
- Local Default Flag
- Local Node
- Node Type
- Non-Repudiation
- Routing Type
- Segment Aware
- Target Location
- Use External UserID
- Version

28.1.39 Integration Broker Node Connector Properties

All connector properties and values will be listed in the collection. Properties will vary based on connector type.

- Data Type Description
- Description
- Node Name
- Property ID
- Property Name
- Required Flag
- Sequence Number
- Value

28.1.40 Integration Broker Node Properties

- Node Name
- Node Type
- Property Name
- Property Value

28.1.41 Integration Broker Publication Handler Slaves Parameters

- App Server Path
- IB Transaction ID
- Machine
- Queue Name
- Queue Sequence ID
- Segment Index
- Slave Process Name
- Sub Queue
- Subscribing Node

28.1.42 Integration Broker Subscription Handler Slaves

- Application Server Path
- IB Transaction ID
- Machine
- Queue Name
- Queue Sequence ID
- Segment Index
- Slave Process Name
- Sub Queue

28.2 PeopleSoft Batch Server

The configuration categories and their associated configuration items for the PeopleSoft Batch Server target type follow.

28.2.1 Active Process Server Status

These parameters will have multiple occurrences.

- Application Engine Tuxedo Service
- Disk Space
- Master Scheduler Status
- Maximum CPU Usage Required
- Minimum Memory Required
- Optimization Engine Tuxedo Service
- Process Threshold
- Server Hostname
- Server Name
- Sort Order
- Use Application Engine Tuxedo Service

28.2.2 Batch Server Application Engine Parameters

- Allowed Consecutive Service Failures
- Maximum Fetch Size
- Maximum Instances

Recycle Count
Scheduled Query Dirty-Read

28.2.3 Batch Server Cache Parameters

Cache Base Directory
Maximum Cache Memory

28.2.4 Batch Server Crystal Parameters

Crystal Execute Path
Trace
Trace File

28.2.5 Batch Server Data Mover Parameters

Input Directory
Last Scripts Directory
Log Directory
Output Directory

28.2.6 Batch Server Database Parameters

Enable Database Monitoring
Sybase Packet Size
Use Local Oracle Database

28.2.7 Batch Server Distribution Agent Parameters

Allowed Consecutive Service Failures
Maximum Fetch Size
Maximum Instances
Minimum Instances
Recycle Count

28.2.8 Batch Server Integration Broker Parameters

Minimum Message Size for Compression

28.2.9 Batch Server Configuration Parameters

Configuration Path
Domain
GUID
Host Name
PeopleSoft Configuration Home
State

28.2.10 Batch Server Interface Driver Parameters

SCP Locale

28.2.11 Batch Server nVision Parameters

As Of Date for Labels
Drill Down Directory

Enable Drill Down for File
Enable Poll Dialogs
Instance Directory
Layout Directory
Macro Directory
Poll Dialog Seconds
Retrieve Active Tree Labels
Save Temporary File
Style Directory
Template Directory
Trace Level
Use Excel Automation

28.2.12 Batch Server Optimization Engine Parameters

Maximum Instances
Optimization Maximum General Services
Service Timeout

28.2.13 Batch Server Process Scheduler Parameters

Allow Dynamic Changes
Authentication Timeout
COBOL Bin Binaries Path
COBOL File
Crystal Report Writer Report Path
Database Bin
Default Printer
File Chunk Size
Log Directory
Log Fence
Log Output Directory
Log Space Threshold
Maximum Reconnect Attempt
Output Directory Optional Extension
Process Server Name
Reconnection Interval
Temporary
Tool Bin
Tool Bin Server
Trace-Log File Character Set
Update Table Stats on Purge
WinWord

28.2.14 Batch Server Remote Parameters

Remote Call COBOL Redirect
Remote Call COBOL Timeout

28.2.15 Batch Server SMTP Parameters

SMTP Character Set
SMTP Client Certificate Alias
SMTP Client Certificate Alias 1
SMTP Encoding DLL

SMTP Port
SMTP Port 1
SMTP Send Time
SMTP Sender
SMTP Server
SMTP Server 1
SMTP Source Machine
SMTP SSL Port
SMTP SSL Port 1
SMTP Trace
SMTP Use SSL
SMTP Use SSL 1

28.2.16 Batch Server SQR Parameters

Enhanced HTML
PeopleSoft SQR 1
PeopleSoft SQR 2
PeopleSoft SQR 3
PeopleSoft SQR 4
PeopleSoft SQR Flags
Print Log
SQR Bin

28.2.17 Batch Server Startup Parameters

Connect ID (empty/not empty returned)
Connect Password (empty/not empty returned)
Database Name
Database Type
Server Name
Standby DB Name
Standby DB Type
Standby User ID (empty/not empty returned)
Standby User Password (empty/not empty returned)
User ID (empty/not empty returned)
User Password (empty/not empty returned)

28.2.18 Batch Server Tools Parameters

Add to Class Path
Character Set
Database Flags
Enable PPM Agent
Java VM Options
Non-proxy Hosts
Proxy Host
Proxy Port
Suppress Application Error Box

28.2.19 Batch Server Trace Parameters

Trace Application Engine
Trace File
Trace Option

Trace Option Mask
Trace PeopleCode
Trace PPM
Trace SQL

28.2.20 Batch Server Tuxedo Parameters

Add to Path
Grace Period
Maximum Restart Attempt
Restartable
Spawn Threshold

28.2.21 Process Scheduler Notification

Distribution ID
Distribution ID Type
Notify Disabled
Notify On Error
Notify When Down
Notify When Started
Notify When Suspended
Server Name

28.2.22 Process Scheduler Sequence Numbers

Line Sequence Number
Maximum Sequence Number
Minimum Sequence Number
Sequence Key
Sequence Number

28.2.23 Process Scheduler Server Category

Maximum Concurrent Processes
Process Category
Process Priority
Server Name

28.2.24 Process Scheduler Server Class

These parameters will have multiple occurrences.

Maximum Concurrent Processes
Operating System
Process Priority
Process Type
Server Name

28.2.25 Process Scheduler Server Operations

Day of Week
End Time
Server Name
Start Time

28.2.26 Process Scheduler System Options

- Arc Processed
- Operating System
- PT Retention Days
- Purge Next
- Purge Process Files
- Purge Recurrence Name
- Recurrence
- Retention Days
- System Load Balancing
- Version Number

28.2.27 Process Server Definition

These parameters will have multiple occurrences.

- Daemon Enabled
- Daemon Procedure Group
- Daemon Recycle Count
- Daemon Sleep Time
- Description
- Distribution Node Name
- Heartbeat
- Interval for Transfer Attempt
- Maximum API Aware Tasks
- Maximum API Unaware Tasks per Cycle
- Maximum CPU Usage Required
- Maximum Transfer Retries
- Minimum Memory Required
- Operating System
- Process Notification Required
- Redistribute Workload Option
- Server Load Balancing Option
- Server Name
- Sleep Time
- Transfer Log Files to Content
- Version

28.3 PeopleSoft Database

The configuration categories and their associated configuration items for the PeopleSoft Database target type follow.

28.3.1 Database Database Parameters

- Database Host Name
- Database Name
- Database Server Name
- Database Server Name Microsoft SQL
- Database Type
- GUID
- License Code
- License Group
- Long Name
- Maintenance Log Valid

Owner ID
PS Application Home
PeopleTools Patch Level
Product Category
Short Name
System Type
Unicode

28.3.2 Database Installation System Options

Maximum Rows to Scroll

28.3.3 Database Language Parameters

Language

28.3.4 Database Options

Language
Platform Compatibility

28.3.5 Database Patch Parameters

Database Fix By
Database Maintenance Log Type
Database Update ID

28.3.6 Database Version Parameters

PeopleTools Release
PeopleTools Release Bin
Version

28.3.7 HCM Database Info

Lcl Policy Max Aid Year

28.3.8 HCM LN XFER ID Values

Aid Year
EC TransID

28.3.9 Online Marketing Syncids

Profile Name
Sync ID

28.3.10 PTWEB SERVER Last Psswd Change

Last Password Change
Operator ID

28.3.11 Record Counts

Count
Record Name

28.3.12 Record Exclusions

Record Exclusions

28.4 PeopleSoft Web Server

The configuration categories and their associated configuration items for the PeopleSoft Web Server target type follow.

28.4.1 Web Server Configuration Parameters

Allow Unregistered Content
Application Server
Audit Password (empty/not empty returned)
Authentication Token Domain
Authentication Token Enabled Page
Authentication User HTTP Interval
Browser Check
Browser Configuration Error
Browser Configuration Error HTML
Browser ID Last in Database
Browser URL
Bypass Signon
Cache Generated HTML
Cache Menu on Web Server
Cache Purge All Hit Count
Cache Purge Stale Interval
Cache Target Content
Change Password on Expire (empty/not empty returned)
Change Password on Warn (empty/not empty returned)
Chart File System
Chart URL
Check for Duplicate Cookies
Compress Cache Files
Compress Mime Types
Compress Query
Compress Report Output
Compress Report Output Netscape
Compress Response
Configuration Last Modified Date
Configuration Path
Connection Information
Cookie Rule 0 Delete
Cookie Rule 0 Domain
Cookie Rule 0 Name
Cookie Rule 0 Proxied
Cookie Rule 0 Secure
Cookie Rule 1 Delete
Cookie Rule 1 Name
Cookie Rule 1 Proxied
Cookie Rule 1 Secure
Cookie Rule 2 Delete
Cookie Rule 2 Name
Cookie Rule 2 Proxied
Cookie Rule 2 Secure

Cookie Rule 3 Delete
Cookie Rule 3 Name
Cookie Rule 3 Proxied
Cookie Rule 3 Secure
Cookies Not Passed
Cookies Passed
Cookies Required Page
CSS File System
CSS URL
Custom Headers
Date/Time configuration.properties Last Updated
Debug Inline Java Script
Debug Inline Style Sheet
Debug Overlap
Debug Save File
Debug Show Layout
Default Port
Default Password (empty/not empty returned)
Default Scheme
Default User ID (empty/not empty returned)
Default XML Link Password (empty/not empty returned)
Default XML Link User ID (empty/not empty returned)
Delete Cookies On Logout
Description in Database
Domain Connection Password (empty/not empty returned)
Enable Browser Cache
Enable Debug Dump File
Enable New Window
Enable No Version
Enable PPM Agent
Enable Processing Wait
Enable Recent Search
Enable Recent Search on Web Server
Enable Report Repository
Enable Trace
Exception Page
Expire Page
Expire Page Content Name
Generate HTML for Testing
Help URL
Ignore Parameter Template
Image File System
Image URL
Integration Broker AS2V (empty/not empty returned)
Integration Broker FTPS Key (empty/not empty returned)
Integration Broker IG Connection
Integration Broker IG Connector AM Target Connector URL
Integration Broker IG Connector Default Remote Connect
Integration Broker IG Connector IB Target Connector
Integration Broker IG Connector Prefix
Integration Broker IG Connector SMTP Target Connector Host
Integration Broker IG Create Sequence Acks To
Integration Broker IG Default Server Localnode
Integration Broker IG DTD Lookup
Integration Broker IG Errorlog Filename

Integration Broker IG Errorlog Max Number Backup Files
Integration Broker IG Errorlog Max Size
Integration Broker IG File Connector Password (empty/not empty returned)
Integration Broker IG Generic Fault Namespace
Integration Broker IG Host
Integration Broker IG Install Directory
Integration Broker IG ISC Password (empty/not empty returned)
Integration Broker IG ISC <nodename> Password (empty/not empty returned)
Integration Broker IG ISC <nodename> Server URL
Integration Broker IG ISC <nodename> Tools Release
Integration Broker IG ISC <nodename> User ID (empty/not empty returned)
Integration Broker IG ISC Server URL
Integration Broker IG ISC Tools Release
Integration Broker IG ISC User ID (empty/not empty returned)
Integration Broker IG JMS Provider JNDI Factory MQSeries
Integration Broker IG JMS Provider JNDI Factory Weblogic
Integration Broker IG Log Background Image
Integration Broker IG Log Level
Integration Broker IG Message Log Filename
Integration Broker IG Message Log Max Number Backup Files
Integration Broker IG Message Log Max Size
Integration Broker IG Profile Information
Integration Broker IG Secure Virtual Requests
Integration Broker IG Transaction Log Directory
Integration Broker IG Version
Integration Broker IG Virtual Synchronization
Integration Broker IG WSRM Create Sequence ACK STO
Integration Broker Secure File Key Store Password (empty/not empty returned)
Integration Broker Secure File Key Store Path
Is Clustering Configured
Java Class Path
Java Home
Java Vendor
Java Version
Java Virtual Machine Information
Java Virtual Machine Name
Joltpooling
JS File System
JS URL
Logout Page
Maximum Saved State
MCF Authentication Failure Page
New Signon Session
No Default Signon For Workflow
No Exit Help
Operating System Architecture
Operating System Name
Operating System Version
Options
Pagelet Error Page
Password Expired Page
Password Warning Page
Pattern
PeopleSoft Discovery Client Name
PeopleSoft Discovery Complete

PeopleSoft Discovery Domain Name
PeopleSoft Discovery JVM ID
PeopleSoft Discovery Listener Address
PeopleSoft Discovery Listener Host
PeopleSoft Discovery Listener Port
PeopleSoft Discovery Listener Port Enabled
PeopleSoft Discovery Maximum Inactive Interval
PeopleSoft Discovery PeopleTools Release
PeopleSoft Discovery Server Information
PeopleSoft Discovery Servlet Context Name
PeopleSoft Discovery Session Cookie Domain
PeopleSoft Discovery Session Cookie Name
PeopleSoft Discovery Site Name
PeopleSoft Discovery SSL Listener Address
PeopleSoft Discovery SSL Listener Host
PeopleSoft Discovery SSL Listener Port
PeopleSoft Discovery SSL Listener Port Enabled
PeopleSoft Server
PeopleSoft Web Server Name
PeopleTools Performance Test Page URL
Physical Path
PIA Java Command Line Properties
Portal Accept Compressed Encodings
Portal Cache Home Page on Browser
Portal Cache Objects
Portal Cache Stale Interval
Portal Compress Response
Portal Debug Cache
Portal Detail Error Page
Portal Home Page Stale Interval
Portal HTTP Port
Portal HTTPS Port
Portal Servlet Session Cookie Name
Portal Target Error Page
Portal Use Cached Proxied Java Script
Portal Use HTTP for Same Server
PPM Console
PPM Monitor Buffer Size
PPM Trace
Proxied
Public Session Timeout
Redirect Page
Relative URL
Report Repository Path
Reverse Proxy (protocol, host, port, http, https)
Safemode Forced
Save Confirm Display Time
Secure
Session Time Out
Signon Error Page
Signon Page
Signon Result Document Page
Signon Trace Page
Single Thread NS
Site Cache Configured

SSL Required
SSL Required Page
Start Page
Start Page Script
State Discard Interval
Status Block Time Out
Testing
Thread Delay
Timeout Warning Script
Trace Monitoring Server
Trace PPM Agent
Tuxedo RCV Timeout
Tuxedo Send Timeout
Tuxnet Disconnect Timeout
User Directory
User ID Cookie Age
User Profile Page
Use Secure Cookie with SSL
Version
View File Title
Warning Time Out
Web Password (empty/not empty returned)
Web Profile
Web Profile Name
Web Server Command Line
Web Server Jolt Settings
Web User ID
XML Link Use HTTP for Same Server

28.4.2 Web Server Information Parameters

Application Directory
Cell Node Server
Configuration Path
Domain
Dynamic Configuration Reload
GUID
Host Name
OBIEE Servers
Parallel Loading
Site
State

29

Primavera Collections

The Primavera collections include the following:

29.1 APPLICATION_GENERAL

- AllowAutoSummarizeOption
- BuildId
- CompressAppletComm
- CompressHtml
- EnableXSSFilter
- IgnoreDST

29.2 APP_LIMITS

- ExcelImportMaxFileSize
- ExcelImportMaxTrans
- MaxActCodeValues
- MaxActsPerActView
- MaxAppletMemory
- MaxMRUListItems
- MaxPortletsPerDashboard
- MaxProjectActivityCodes
- MaxProjectsInPortfolio
- MaxProjsPerPortfView
- MaxRPSpreadsheetProjs

29.3 AUTHENTICATION

- AuthMode
- ContextPathOverride
- ServerAndPortOverride
- UserNameHeaderKey

29.4 CONNPOOL

- DbId
- DBName
- ConnectionPool_Type
- PMR_FetchSize
- PMR_LeaseRequestWaitTimeout
- PMR_MaintenanceFrequency

PMR_MaxConnections
PMR_MaxLeaseDuration
PMR_RenewableFreeLimit
PMR_RenewableLeases
PMR_ResizeRate
PMR_TraceSQL

29.5 DATA_LIMITS

dbId
DBName
MaxActCodesPerProject
MAxactivityCodeTreeLevels
MaxActivityIDLength
MaxBaselinesPerProject
MaxCostAccntTreeLevels
MaxCostAccountIDLength
MAxEPSTreeLevels
MaxOBSTreeLevels
MAxProjectCodeTreeLevels
MaxProjectIDLength
MAxResourceCodeTreeLevels
MaxResourceIDLength
MaxResourceTreeLevels
MaxRoleIDLength
MaxRoleTreeLevels
MaxRSRCTreeLevels
MaxTSResourceHourFlag
MaxTimesheetResourceHours
MaxWBSCodeLength
MaxWBSTreeLevels

29.6 DBSESSION

DbId
DBName
SessionSettings_Setting1
SessionSettings_Setting2
SessionSettings_Setting3
SessionSettings_Setting4
SessionSettings_Setting5

29.7 DB_CONNECTION

DbId
DBName
Description
PublicGroupId
URL

29.8 DOC_REPOSITORY

DbId
DBName

EnableConnectionPooling
MaxConnections
URL

29.9 EARNEDVALUEPREFS

dbId
DBName
EVCalculation
EvComputeType
EvEtcComputeType
EvEtcUserValue
EvUserPct

29.10 EMAIL_NOTIFICATIONS

InitiationNotifications
InvitationNotifications
IssueNotifications
NotifFromEmailOverride

29.11 GROUP_SERVER

DbId
DBName
GroupServer_Port
GroupServer_Protocol
GroupServer_Server
GroupServer_URL

29.12 JAVA_OS

java_class_path
java_library_path
java_vm_name
java_vm_version
os_arch
os_name
os_version

29.13 JAVA_PLUGIN

JavaPluginURL_FF
JavaPluginURL_IE
JavaPluginVersionID_FF
JavaPluginVersionID_IE
JnlpJreVersion

29.14 LOGSETTINGS

Asynchronous
ConsoleLoggerEnabled
ConsoleLoggerSevLvl

EmailLoggerEnabled
EmailLoggerSubject
FileLoggerArchiveNum
FileLoggerEnabled
FileLoggerHTML
FileLoggerLogFileSize
FileLoggerSeverityLevel

29.15 PERFMON

PerfMonEnabled
PerfMonMonitorHost
PerfMonMonitorPort
PerfMonUpdateInterval

29.16 PREFS_OTHER

BaselineUseAtCompletionValue
BLUseBudgetValWithPlanDate
CompletedActTimeWindow
CurrencyId
DatabaseVersion
dbId
DBName
EnablePasswordPolicy
ExpeditionRootUrl
IncExpensesInEVFlag
NonlaborIsMaterial
PreferencesFromSettingsTable
ProjArchEnabledFlag
SummarizeByCalendar
SummByFinancialPeriods
TasksrcSumPeriodType
TaskSumPeriodTyp

29.17 SERVICES

SvcAsynchJobsGraceTime
SvcAsynchJobsPurgeInterval
SvcCollabSyncSvcSynItvl
SvcConfigMgmtColEbl
SvcConfigMgmtCollTime
SvcLicenseSvcExpCheckRate
SvcLicenseSvcUpdateRate
SvcMailSvcMaxQueueLength
SvcMailSvcSendInterval
SvcMailSvcSmtpPort
SvcNextKeySvcMaxCacheKys
SvcNextKeyServiceRefRate
SvcPerfMaxSummNodeCnt
SvcPerfUseEntpSumm
SvcPrdPerfConcThreads
SvcPrdPerfEnabled
SvcPrdPerfExecutionItvl

SvcProjHchyCacheLmt
 SvProjHchyCachePolicy
 SvcProjHchyCacheMaintFreq
 SvcRegSvePort
 SvcRgeSveRefreshRate
 SvcRegSveStalePeriod
 SSAThisPrdCoreThreads
 SSAThisPrdEnabled
 SSAThisPrdExecIntvl
 SvcTimestampSvcRefreshRate
 SvcWebSchedActSchedMode
 SvcWebSchedASAPCleanupRate
 SvcWebSchedConcSched
 SvcWebSchedEnabaled
 SvcWebSchedSchedulingIntvl

29.18 THREADPOOL

MaintFreq
 MaxTaskDuration
 LRMaxTaskDurationLR
 NumThreads

29.19 TIMESHEET_CONNECTION

TimesheetCodebase
 TimesheetURL

29.20 TIMESHEET_OPTS

dbId
 DBName
 LogCompletedActFlag
 LogFutureTSFlag
 LogHrsAfter ActFinishFlag
 LogHrsBeforeActStartFlag
 LogNotStartedActFlag
 DefaultTSAccuracyMgr
 Level2TSAccuracyOrder
 EnableTSAudit
 TSHourDigits
 TimesheetDailyFlag
 TSAccuracyLevels
 ResourceUseTSFlag
 RsrcSelfAddFlag
 NotStartedActTimeWindow
 PastTimesheetPeriods
 AllowUserTimePeriodFlag

29.21 TRACER

TracerEnabled
 TracerServerName
 TracerSocketPort

29.22 USERSECURITY

DbId
DBName
AllowMultiSessionUser
LogLoginAttempts
LoginLockoutCount
LoginLockoutDuration

29.23 WORKFLOW_REPOSITORY

DbId
DBName
WRep_ConnectionTestPeriod
WRep_EnableConnectionPooling
WRep_MaxConnections
WRep_Timeout

29.24 WORKTIME_DATE

dbId
DBName
ActivityDefaultDuration
WeekStartDay
HoursPerDay
HoursPerMonth
HoursPerWeek
HoursPerYear

30

Siebel Collections

The Siebel collections include the following:

30.1 Siebel Component

The configuration categories and their associated configuration items for the Siebel Component target type follow.

30.1.1 Siebel Component Configuration

This metric captures details for the Siebel Component Configuration in parameter pairs of Property Name and Property Value. Not all Siebel components contain the same set of parameters so the actual output may vary from one component to another. For example, an Application Object Manager (AOM) component may have different parameters than a Transaction Router component. This generic pairing of Property Name and Property Value allows for any parameter to be captured for all Siebel components.

Following is an example of parameter pairs for the SCCObjMgr_enu component:

| Property Name | Property Value |
|-------------------|----------------|
| datasource | ServerDataSrc |
| host | sdchpi01 |
| maxtasks | 500 |
| maxmtservers | 10 |
| SIEBEL_ENTERPRISE | sia80 |
| SIEBEL_COMPNAME | SCCObjMgr_enu |

30.2 Siebel Component Group

The configuration categories and their associated configuration items for the Siebel Component Group target type follow.

30.2.1 Siebel Component Group Configuration

This metric captures details for the Siebel Component Group Configuration in parameter pairs of Property Name and Property Value. This is similar in nature to the Siebel Component Configuration, however the Component Groups will have the same Property Names for all groups (though the Property Values may be different). A

Component Group Configuration is not the same as a Siebel component definition, although some of the same parameter names may appear.

Following is an example of parameter pairs for the Call Center component group:

| Property Name | Property Value |
|-------------------|----------------|
| SIEBEL_COMPGROUP | CallCenter |
| SIEBEL_ENTERPRISE | sia80 |
| SIEBEL_GATEWAY | sdcp520a001 |

30.3 Siebel Enterprise

The configuration categories and their associated configuration items for the Siebel Enterprise target type follow.

30.3.1 Siebel Enterprise Configuration

This metric captures details for the Siebel Enterprise Configuration in parameter pairs of Property Name and Property Value. The Property Names are parameters that are appropriate for or affect the entire Siebel Enterprise. This would include Siebel Enterprise parameters as well as Siebel Named Subsystems. Named Subsystem Property Names are in the format of:

SubSys_<datasrc><parameter>

where

<datasrc> is the Siebel data source name, and

<parameter> is the parameter name in that Siebel data source

Following is an example of parameter pairs for a Siebel Enterprise:

| Property Name | Property Value |
|--------------------------------------|---------------------------|
| filesystem | vol1/sia80ora/siebsrvr/fs |
| secadptmode | DB |
| secadptname | DBSecAdpt |
| SIEBEL_GATEWAY | sdchpi01 |
| SubSys_DBSecAdptdatasourcename | ServerDataSrc |
| SubSys_GatewayDataSrcdsconnectstring | sdchpi01:3220 |
| SubSys_ServerDataSrcdsmaxcursorsize | -1 |
| tableowner | usia05 |

30.3.2 Siebel Upgrade

This metric represents a list and history of all Fix Packs and Quick Fixes that have been applied to the Siebel system. The upgrade.txt file that contains this information is located in the \$SIEBEL_HOME directory and the data present in this file is collected using Perl file siebel_upgrade.pl.

| UPGRADE_NUMBER | ACTION | FIX_PACK_VERSION | QUICK_FIX | DATA_TIME |
|----------------|-----------|------------------|----------------|------------------------------------|
| 1 | INSTALLED | 7.8.2.16 | Not Applicable | Wed Feb 02 11:04:53 GMT-07:00 2011 |

| UPGRADE_NUMBER | ACTION | FIX_PACK_VERSION | QUICK_FIX | DATA_TIME |
|----------------|-----------|------------------|-----------|------------------------------------|
| 2 | INSTALLED | 7.8.2.16 | QFTEST | Wed Feb 09 11:04:53 GMT-07:00 2011 |

30.4 Siebel Gateway

The configuration categories and their associated configuration items for the Siebel Gateway target type follow.

30.4.1 Siebel Gateway Configuration

This metric captures details for the Siebel Gateway Configuration in parameter pairs of Property Name and Property Value. The Property Names are parameters that are appropriate for or affect the Siebel Gateway.

Following is an example of parameter pairs for a Siebel Gateway:

| Property Name | Property Value |
|----------------|----------------|
| host | sdchpi01 |
| SIEBEL_GATEWAY | sdchpi01 |

30.5 Siebel Server

The configuration categories and their associated configuration items for the Siebel Server target type follow.

30.5.1 Siebel Server System Configuration

This metric captures details for the Siebel Server System Configuration in parameter pairs of Property Name and Property Value. The Property Names gathered for this section contains the Siebel server parameter names while the Property Values are those specific to the settings for this Siebel server.

Following is an example of parameter pairs for a Siebel Server System Configuration:

| Property Name | Property Value |
|-------------------|---|
| host | sdchpi01 |
| logdir | /vol1/sia80ora/siebsrvr/enterprises/sia80/srvr1/log |
| rootdir | /vol1/sia80ora/siebsrvr |
| SIEBEL_ENTERPRISE | sia80 |
| SIEBEL_SERVER | srvr1 |

30.5.2 Siebel Server General Configuration

This metric captures details for the Siebel Server General Configuration in parameter pairs of Property Name and Property Value. The Property Names gathered for this section are not necessarily Siebel server parameter settings, but could contain applicable details for the Siebel server which might be found in other files on the server (such as base.txt). These Property Names would be associated with their corresponding Property Values.

Following is an example of parameter pairs for a Siebel Server General Configuration:

| Property Name | Property Value |
|----------------------|--------------------------------------|
| Base File Contents | 8.0.0.2 SIA [20412] LANG_INDEPENDENT |
| Enabled Languages | enu;fra; |

31

SOA Infrastructure Collections

The Service-Oriented Architecture (SOA) Infrastructure collections include the following:

31.1 Instance Information

Version

32

User Messaging Service Collections

The User Messaging Service collections include the following:

32.1 User Messaging E-Mail Driver

ECM Associations
J2EE Application Config
Target Version

32.2 User Messaging Proxy Driver

ECM Associations
J2EE Application Config
Target Version

32.3 User Messaging Service

ECM Associations
J2EE Application Config
Target Version

32.4 User Messaging SMPP Driver

ECM Associations
J2EE Application Config
Target Version

32.5 User Messaging VoiceXML Driver

ECM Associations
J2EE Application Config
Target Version

32.6 User Messaging Worklist Driver

ECM Associations
J2EE Application Config
Target Version

32.7 User Messaging XMPP Driver

[ECM Associations](#)
[J2EE Application Config](#)
[Target Version](#)