Oracle® WebLogic Portlets for Groupware Integration

Release Notes 10*g* Release 3 (10.3.0)

March 2009



Oracle® WebLogic Portlets for Groupware Integration Release Notes, 10g Release 3 (10.3.0)

Copyright © 2007, 2008, 2009, 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 software or related documentation 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 USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software 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 which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software 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

Oracle WebLogic Portlets for Groupware Integration Release Notes

This section describes problems that have been identified in Oracle WebLogic Portlets for Groupware Integration. For each problem listed in the following tables, a problem ID called a CR number is specified. These IDs enable Oracle and users to monitor the status of issues while solutions are developed.

Problem ID	Description
CR366774	Messages marked with return-receipt enabled will be immediately notified.
	Users that create mail messages using the Domino provider with return-receipt enabled may receive the receipt immediately following sending the message.
	Configuration/Platform: Domino Provider
	Workaround: There is no known workaround at this time

CR367706

Eclipse link to Groupware Plugins are not removed after uninstall.

The link file defining the location of the Groupware plugins is not removed after the Groupware product is uninstalled.

Configuration/Platform: All

Workaround: Customer that experience problems with this defect can manually remove the link file located in \$ECLIPSE HOME/links/com.bea.wlpgwi.link.

The following defines the default location of \$ECLIPSE_HOME by product version when using the installed version of Workshop:

WebLogic Portal 9.2 – \$BEA_HOME/workshop92/eclipse

WebLogic Portal 10.0 – \$BEA_HOME/tools/eclipse32/eclipse

WebLogic Portal 10.2 – \$BEA_HOME/tools/eclipse_pkgs/1.1/eclipse_3.2.2/eclipse

CR367832

Users may not immediately see a folder after moving it to the root of the message store (mail folder management).

Users may experience caching issues after moving a sub-folder to the root of the message store. When moving a sub-folder to the root of the store, the folder may appear to be deleted after performing the move operation.

Configuration/Platform: Exchange/MAPI

Workaround: Users that experience this issue can logout and login again to see the folder.

CR368023

The Groupware Administration portlet will not render when running on Solaris.

Users that utilize the Groupware Administration Portlet may experience rendering issues when deploying on a server running on Solaris.

The following error may be displayed:

'javax.servlet.jsp.JspException: In the getmessage JSP extension tag, a variant cannot be provided without a country, and a country cannot be provided without a language.'

Configuration/Platform: Groupware Administration Portlet/Solaris

Workaround: There is no known workaround at this time.

CR368601

Groupware Administration Portlet reports tag error when editing user accounts.

Users may experience a tag error using the Administration portlet while attempting to manage user account properties. The following error will be displayed:

'Tag Error Message Could not find operation 'isPropertySet' with 0 parameter(s) on the current page flow.'

Configuration/Platform: Groupware Administration Portlet

Workaround: There is no known workaround at this time.

CR372378	Folder inconsistencies when moving folders using the Domino Provider.
	Users may experience inconsistencies when moving folders within the folder hierarchy using the Domino Provider. Some reports indicate that moving folders within sub folders may result in duplicate folder names under the root message store.
	Configuration/Platform: Domino Provider
	Workaround: Users that experience this issue may be able to remove/edit the duplicate folder using the standard folder management interface offered by the Groupware Portlets.
CR373063	Users that decline an invitation to a meeting still receive notifications.
	Users that decline an invitation to a meeting still receive notifications from the server when the appointment has been updated or deleted.
	Configuration/Platform: Exchange/MAPI
	Workaround: There is no known workaround at this time.
CR373070	Incorrect status shown to other users when accepting a meeting as 'Tentative'.
	Users that accept a meeting request as 'Tentative' show as 'Busy' in their calendar when other users perform 'Check Schedules' using the MAPI provider.
	Configuration/Platform: Exchange/MAPI
	Workaround: There is no known workaround at this time.
CR373263	Unable to resolve organizer of in invitations to meetings when using the MAPI provider.
	Users that receive invitations to meeting from other users cannot see the 'Organizer' of the meeting because it is not being correctly resolved.
	Configuration/Platform: Exchange/MAPI
	Workaround: There is no known workaround at this time.
CR373386	The Groupware Portlets are not compatible with remote publishing via WSRP.
	Due to the heavy use of Javascript, the Groupware Portlets are not compatible and are not supported when published remotely via WSRP.
	Configuration/Platform: Groupware Portlets exposed through WSRP
	Workaround: Customers interested in publishing the Groupware Portlets remotely can evaluate Portlet Publishing (http://download.oracle.com/docs/cd/E13155_01/wlp/docs103/clientdev/publishing.html) as a viable alternative.

Oracle WebLogic Portlets for Groupware Integration Release Notes