Oracle® Access Management

Webgate Release Notes

Bundle Patch 12 c (12.2.1.3.200813)

F35569-01

October 2020

Oracle Access Management Webgate Bundle Patch Readme

This document describes the bug fixes that are included with Bundle Patch 12.2.1.3.200813.

The Bundle Patch requires a base installation of Oracle Access Management Webgate 12c (12.2.1.3.0). This document supersedes the documentation that accompanies Oracle Access Management 12c (12.2.1.3.0), and earlier documents if any. This document contains the following sections:

- Understanding the Webgate Bundle Patch
- WebGate Bundle Patch Requirements
- Before Installing this WebGate Bundle Patch
- Installing and Removing the Webgate Bundle Patch
- Resolved Issues
- Known Issues
- Documentation
- · Documentation Accessibility

Understanding the Webgate Bundle Patch

Describes Bundle Patches and explains differences between Bundle Patches, patch set exceptions (also known as one-offs), and patch sets.

Topics

WebGate Bundle Patch Introduction

WebGate Bundle Patch Introduction



A bundle patch is an official Oracle patch for Oracle Access Management components on baseline platforms. In a bundle patch release string, the fifth digit indicated the bundle patch number. Effective November 2015, the version numbering format has changed. The new format replaces the numeric fifth digit of the bundle version with a release date in the form "YYMMDD" where:

- YY is the last 2 digits of the year
- MM is the numeric month (2 digits)
- DD is the numeric day of the month (2 digits)

Each bundle patch includes the libraries and files that have been rebuilt to implement one or more fixes. All of the fixes in the bundle patch have been tested and are certified to work with one another.

Each bundle patch is cumulative: the latest bundle patch includes all fixes in earlier bundle patches for the same release and platform. Fixes delivered in bundle patches are rolled into the next release.

Bundle patches are released on a regular basis and are available on My Oracle Support (formerly Oracle MetaLink).



To remain in an Oracle-supported state, Oracle recommends that you apply the bundle patch to all installed components for which packages are provided.

Table 1-1 Bundle Patches versus Patch Sets

Mechanism	Description
Bundle Patch	A bundle patch is an official Oracle patch mechanism for Access Manager components on baseline platforms. Each bundle patch includes the libraries and files that have been rebuilt to implement one or more fixes.
	This bundle patch must be applied to Access Manager 12.2.1.3.0 WebGates.
	See Also: Before Installing this WebGate Bundle Patch
Patch Set	All of the fixes in the patch set have been tested and are certified to work with one another on the specified platforms.
	Each patch set provides the libraries and files that have been rebuilt to implement bug fixes (and new functions, if any). However, a patch set might not be a complete software distribution and might not include packages for every component on every platform.



WebGate Bundle Patch Requirements

Requirements for this WebGate release are discussed in the following topics:

- WebGate Bundle Patch 12.2.1.3.200813
- Bundle Patch Recommendations

WebGate Bundle Patch 12.2.1.3.200813

Access Manager 12c Release (12.2.1.3.0) WebGates are the required base for WebGate Bundle Patch 12.2.1.3.200813.

Note:

 On AIX platform, along with WebGate Bundle Patch 12.2.1.3.200813, an additional OHS patch has to be applied for OHS server to function as expected.

OHS patch for AIX- Patch ID: 31750289

 On 12c Solaris WebGate, before starting the OTD server, add WebGate's lib dir in the LD_LIBRARY_PATH, this will ensure the libcurl getting bundled with the WebGate is loaded with the path if deafult libcurl is not found.

export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:<OTD Install
directory>/webgate/otd/lib/

Also, please note the Solaris 12c WebGate is not certified with OIDC flows.

See Also:

Certification Documentation for details about certification, installers, and downloads.

Bundle Patch Recommendations

Oracle recommends that you apply the WebGate bundle patch to all installed WebGates for which a bundle patch is provided.

Oracle also recommends that OAM Server components be at the same (or higher) bundle patch level as the installed 12c WebGate.



If you have	Perform Following Steps	
12.2.1.3.0 Webgates	Apply the WebGate bundle patch:	
	 Confirm that an 12.2.1.3.0 WebGate is installed, as described in the Oracle Fusion Middleware Installation Guide for Oracle Identity Management. Confirm that the installed WebGate bundle patch level, if any, is lower than the bundle patch you intend to apply. Prepare for the WebGate bundle patch installation, as described in Preparing All Environments and Downloading the Bundle Patch 	
	 Apply the bundle patch as described in Installing a WebGate Bundle Patch on any Platform 	

Before Installing this WebGate Bundle Patch

Before installing this bundle patch, Oracle recommends that you review this section and follow these instructions carefully:

- **1.** Ensure that your system configuration is at the appropriate level:
 - Access Manager 12.2.1.3.0
 - Supported Operating System
 - Supported Web server release and type
- Confirm that any currently installed bundle patch level is lower than the one you intend to install.
- 3. There is no need to remove an earlier bundle patch before installing a later one.
- Windows 64-bit OS: See Preparing 64-Bit Oracle HTTP Server 12c WebGates on Windows 2012 64-Bit Platforms



If your system configuration does not meet support requirements, or if you are not certain that your system configuration meets these requirements, Oracle recommends that you log an Service Request to get assistance with this bundle patch. Oracle Support will make a determination about whether you should apply this bundle patch or not.

Installing and Removing the Webgate Bundle Patch



This section contains the following topics to guide you, as you prepare and install the WebGate files (or as you remove a WebGate, should you need to revert to your original installation):

- Preparing All Environments and Downloading the Bundle Patch
- Preparing 64-Bit Oracle HTTP Server 12c WebGates on Windows 2012 64-Bit Platforms
- Installing a WebGate Bundle Patch on any Platform
- Failure During WebGate Bundle Patch Installation
- Rolling Back a WebGate Bundle Patch on Any System

Preparing All Environments and Downloading the Bundle Patch

This section introduces the Oracle patch mechanism (Opatch) and requirements that must be met before applying the bundle patch. Opatch is a Java-based utility that runs on all supported operating systems and requires installation of the Oracle Universal Installer.



Oracle recommends that you have the latest version of Opatch (version 13.9.4.2 or higher) from My Oracle Support. Opatch requires access to a valid Oracle Universal Installer (OUI) Inventory to apply patches.

The patching process uses both unzip and Opatch executables. After sourcing the \$ORACLE_HOME environment, Oracle recommends that you confirm that both of these exist before patching.

Perform steps in the following procedure to prepare your environment and download the bundle patch. Due to formatting constraints in this document, some sample text lines wrap around. These line wraps should be ignored.



Ignore line wrapping in syntax examples and ignore steps that do not apply to your environment or intended Opatch use.

Unless explicitly identified as relevant to only a specific condition, all steps apply to all Opatch environments. Steps that relate to only a specific condition are identified with a **bold condition**.

To prepare your environment and download the bundle patch:

1. Download Opatch version 13.9.4.2 as follows:



Note:

If you already have Opatch, enter opatch -help to learn the version. You must download the 13.9.4.2 or later version.

- Log in to My Oracle Support: https://support.oracle.com/
- 2. Confirm and add required executables to your system PATH:
 - Check your \$ORACLE_HOME to confirm that it is pointing to the right Webgate\$ORACLE_HOME.
 - Confirm the required executables are in your system PATH, and add these if needed:

```
which opatch
which unzip
```

To add the required executables to your system path, you need to add the path of Opatch in PATH variable using the following:

```
export PATH=$ORACLE_HOME/OPatch:$PATH
```

3. Verify the OUI Inventory using one of the following commands:

```
opatch lsinventory
or
opatch lsinventory -jdk [Path to jdk8]
```

If an error occurs, contact Oracle Support and work to validate and verify the inventory setup before proceeding.

4. On the machine that will host the bundle patch files, create a directory to store the unzipped patch (referenced later as PATCH_TOP). For example:

```
Linux: /home/12.2.1.3.0/tmp
AIX: /opt/12.2.1.3.0/tmp
Solaris: /opt/12.2.1.3.0/tmp
Windows: C:\12.2.1.3.0\tmp
```

- **5.** Retrieve the Bundle Patch:
 - From My Oracle Support, click the Patches & Updates link.
 - Enter the Patch ID or Number, then click Search to display a Patch Search Results table.
 - Using the Release and Platform columns, find the desired patch, then click the associated Patch ID.
 - Download: In the page that appears, click the Download button to retrieve the packages.
- 6. Unzip the patch zip file into the PATCH_TOP directory you created earlier. For example:



unzip -d PATCH_TOP p31750289_122130_platform.zip

7. Proceed as needed for your environment:

Preparing 64-Bit Oracle HTTP Server 12c WebGates on Windows 2012 64-Bit Platforms

Installing a WebGate Bundle Patch on any Platform

Preparing 64-Bit Oracle HTTP Server 12c WebGates on Windows 2012 64-Bit Platforms

If you are using Windows 2012 64-bit operating systems, you must install updated Microsoft Visual C++ 2010 libraries on the machine hosting the Oracle HTTP Server 12c Webgate for Oracle Access Manager.

To install Microsoft Visual C++ 2005 Service Pack 1 Redistributable Package MFC Security Update

Install the Microsoft Visual C++ 2005 Service Pack 1 Redistributable Package MFC Security Update for X64 systems, which can be downloaded from the following Web site:

https://www.microsoft.com/en-us/download/details.aspx?id=26999

Proceed to Installing a WebGate Bundle Patch on any Platform

Installing a WebGate Bundle Patch on any Platform

This section describes how to install WebGate bundle patches on any platform using Oracle patch (Opatch). While individual command syntax might differ depending on your platform, the overall procedure is the same for all platforms.

The files in each bundle patch are installed into the destination ORACLE_HOME. This enables you to remove (roll back) the bundle patch even if you have deleted the original bundle patch files from the temporary directory you created.

Oracle recommends that you back up the <code>ORACLE_HOME</code> using your preferred method before any patch operation. You can use any method (zip, cp -r, tar, and cpio) to compress the <code>ORACLE_HOME</code>.

When Opatch starts, it validates the patch to ensure there are no conflicts with the software already installed in your ORACLE HOME:

- Conflicts with a patch already applied to the ORACLE_HOME. In this case, stop the patch installation and contact Oracle Support Services.
- Conflicts with subset patch already applied to the ORACLE_HOME. In this case, continue installation because the new patch contains all the fixes from the existing patch in the ORACLE_HOME. The subset patch is automatically rolled back before installation of the new patch begins.



See Also:

• Oracle Universal Installer and OPatch User's Guide:

To install a Webgate bundle patch on any platform:

- 1. Before applying the bundle patch stop the node manager and OHS component.
- 2. Complete all activities in Preparing All Environments and Downloading the Bundle Patch
- 3. Finish preparing your deployment using one of the following topics, as needed:

Preparing 64-Bit Oracle HTTP Server 12c WebGates on Windows 2012 64-Bit Platforms

- 4. Log in as the same user who installed the base WebGate and:
 - Turn off the Web server associated with the protected application.
 - Back up your ORACLE_HOME.
 - Move the backup directory to another location and record this so you can locate it later, if needed.
- **5.** Set your current directory to the directory where the patch is located. For example:

```
cd PATCH_TOP/31750289
```

6. Use one of the following Opatch commands to apply the patch to your ORACLE_HOME:

```
opatch apply
or
opatch apply -jdk [Path to jdk8]
```

7. Restart the Web server.

Failure During WebGate Bundle Patch Installation

If there is a failure during your WebGate installation, your original WebGate installation is restored automatically.



You can check the window to see if you can discern the problem, then correct the problem and restart the bundle patch installation.

Rolling Back a WebGate Bundle Patch on Any System



The steps to remove a WebGate bundle patch from all systems are provided in the following procedure, if needed. While individual command syntax might differ depending on your platform, the overall procedure is the same.



If you see "Patch not present in the Oracle Home, Rollback cannot proceed", enter opatch rollback -help to get more information. If the patch was applied using -no_inventoryoption, use -ph option.

After the WebGate bundle patch is removed, the system is restored to the state it was in immediately before the bundle patch installation.

To roll back a WebGate bundle patch on any system:

- Perform all steps in Preparing All Environments and Downloading the Bundle Patch to verify the inventory, set any environment variables, shut down any services running from the ORACLE HOME or host machine.
- 2. Stop the WebGate Web server, and change to the directory where the patch was unzipped. For example:

```
cd PATCH_TOP/31750289
```

- 3. Back up the ORACLE_HOME directory that includes the bundle patch and move the backup to another location so you can locate it later, if needed.
- 4. Run Opatch to roll back the patch. For example:

```
opatch rollback -id 31750289
or
opatch rollback -id 31750289 -jdk PathtoJDK8
```

5. Start the WebGate Web server.

Resolved Issues

This Bundle Patch provides the fixes described in the below section:

- Resolved Issues in 12.2.1.3.200813
- Resolved Issues in 12.2.1.3.181207
- Resolved Issues in 12.2.1.3.180622
- Resolved Issues in 12.2.1.3.180414
- Resolved Issues in 12.2.1.3.171214



Base Bug Number	Description
31316696	OHS/WEBGATE THROWING AH00027: NO AUTHENTICATION DONE
31062117	WEBGATE : CHROME VERSION 80+ AND SAMESITE=NONE ISSUE (OTHER BROWSERS TO FOLLOW)
31134868	DIAGNOSTIC IMPROVEMENT FOR BUG#30806559 - HMAC FLOWS NEED MORE LOGGING
28200446	Fix for Bug 28200446
30884653	Fix for Bug 30884653
28319788	POLICY EVALUATION FOR OIDC WEBGATE NOT FUNCTIONING CORRECTLY
29054382	POST DATA PRESERVATION DOES NOT WORK STARTING WITH OAM 11.1.2.3.180417 BP14
29204353	OHS FAILS TO START AFTER UPGRADE FOR 11G WEBGATE
25429284	ENHANCED THE WEBGATE LOGGING WHEN CONNECTION ISSUES ARE SEEN
28780436	DCC LOGOUT CONSENT FLOW IS BROKEN IN THE APRIL 18 BP 27373151
28793688	WEBGATE CHANGES REQUIRED FOR BUG 28562000

Resolved Issues in 12.2.1.3.181207

Base Bug Number	Description
29017484	REMOVAL OF RAPIDJSON USED FOR OIDC HEADERS FEATURE.
28921190	COMPILATION FAILURE ON BOTH SOLARIS PLATFORMS FOR 12CPS3 JAN BP
28381497	OHS 11.1.2.3.180417 RETURNS BAD REQUEST WITH DEFAULT SSL PORT
27724373	STRESS:1221310HS- 3GB PROCESS SIZE IN PS4 COMPARING 400MB PROCESS SIZE IN 12CPS3
27608453	WEBGATE SETS MULTIPLE ACCESS TOKEN COOKIES PER SCOPE COMBINATION IN CLOUD.POLICY
27204428	OAM LOGOUT URL HAVING QUERY STRING IN END_URL IS NOT RETAINED IN DCC CASE



Base Bug Number	Description of the problem
28155915	NOT ABLE TO ACCESS RESOURCE OF APP HAVING ONLY OPENID SCOPE
27986254	DCC WEBGATE COMPATIBILITY SUPPORT
	Note: Administrator can add an user-defined parameter hmacEnabled=true, to the Webgate profile which is patched with bug fix 27258588 or April 2018 bundle patch
	If the hmacEnabled=true in the Webgate profile, the ECC/DCC expects the resource webgate is patched with the bug fix 27258588 and process accordingly.
	By default, Webgate profile uses hmacEnabled=false, means the webgate is not patched with the bug fix 27258588.
27892813	OAUTH FLOWS NOT WORKING ON OTD (BOTH WINDOWS/LINUX)
27683326	WNA AUTHENTICATION THROWS BASIC PROMPT ON IDLE-TIMEOUT
27484889	ERROR AT IDLE TIMEOUT WITH DCC AND X509
27026287	OHS 12.1.2.0.0 WEBGATE : STALE/INVALID OAMAUTHNCOOKIE
26307941	ESSODIRECTSUBMIT DOES NOT WORK WHEN THE USER HAS A DOUBLE QUOTE IN HIS PASSWORD

Base Bug Number	Description of the problem
27743823	NOT ABLE TO ACCESS THE HOME PAGE URL : EBEX
27609018	WEBGATE (OIDC) SETS IDTOKEN AND ACCESS TOKEN COOKIES IN THE BROWSER UNENCRYPTED
27536251	REFRESH TOKENS (OAUTH/OPENID) IN WEBGATE IS NOT WORKING



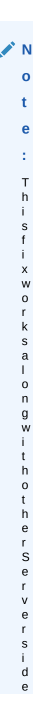
Base Bug Number	Description of the problem
27258588	Fix for bug 27258588
	Note: All the WebGate behind the same LoadBalancer/Proxy must be Patched.
	In case of DCC Webgate, fix for the bug is disabled. The fix for the DCC WebGate can be enabled by setting the globalHMACFlaguser-defined parameter of WebGate to true. By default, the DCC WebGate globalHMACFlag user-defined parameter value is false. Before enabling the fix, ensure that all Resource WebGates are patched with complementary fix (Bug:27258588).
	The DCC WebGate globalHMACFlag user- defined parameter value & OAM Server globalHMACEnabled value must be same.
	Example: If OAM Server globalHMACEnabled value is set to true then the DCC WebGate globalHMACFlaguser-defined parameter value must be set to true.
	There is no configuration setting for Resource WebGate.
	All the WebGate behind same proxy/ loadbalancer must be patched simultaneously.
27568356	Fix for bug 27568356
	Note: Please refer the note added for bug 27258588, the same implies for this bug also.
27355601	Fix for bug 27355601
	Note: Please refer the note added for bug 27258588, the same implies for this bug also.
27793168	GETTING BAD ACCESS MANAGER ERROR ON FIRST TIME RESOURCE ACCESS
	Note: Please refer the note added for bug 27258588, the same implies for this bug also.
27247346	SUPPORT FOR STANDARD BASED PROTOCOL (OAUTH/OPENID) IN WEBGATE
	Note: This Feature is only supported for OHS WebGate.
26554694	WEBGATE FAILURES AFTER UPGRADE OF FEDRAMP POD CONFIGURED TO USE OHSRUN USER



Base Bug Number	Description of the problem
24588634	Fix for bug 24588634
	Refer to technical note Doc ID 2386892.1 available on My Oracle Support. You can access My Oracle Support at https://support.oracle.com
	 Note: The fix is by default enabled,
	 Example: ServerName <pre>abc.ayx.ttz.com:7778 or http:// abc.ayx.ttz.com:7778 or abc.ayx.ttz.com</pre> If port is not specified, then 80/443 will be considered depending on http/https. ServerName host and port will be validated against HOST header's host and port, on encountering any difference, an error page over 200 http request will be thrown on the browser's page. Fix can be disabled by turning off the setting in webgate profile, EnableHostPortValidation=false
	The above configuration is only for Apache based servers(OHS/APACHE/IHS).
	IIS provides inbuilt protection for this kind of request hijacking. IIS "Site Bind" Settings needs to be modified with the valid HostName of the Server, upon encountering modified Host header request, IIS Server return 404 response.
22104011	Fix for bug 22104011
16369333	Fix for bug 16369333



Webgate Release Number	Base Bug Number	Description
12.2.1.3.171214	26389702	DCC WEBGATE NEED TO SEND DYNAMIC CONTEXT TO SERVER
		FOR AUTHENTICATE
		PROCESSING







Webgate Release Number	Base Bug Number	Description	
			cauthenticationsupportinDCC.
	26256956	WNA-DCC, USER BEING CHALLENGED POST	

Known Issues

Known issues and their workarounds in Oracle Access Management Release 12.2.1.3 are described in the Oracle Access Management chapter of the *Release Notes for Oracle Identity Management* document. You can access the Release Notes document in the Oracle Identity Management Documentation library at the following URL:

https://docs.oracle.com/middleware/12213/idmsuite/IDMRN/toc.htm

25765974



CONFIGURED IDLE TIME

Fix for Bug 25765974

Note:

Some known issues listed in the Release Notes for Oracle Identity Management may have been resolved by this Bundle Patch. Compare the issues listed in Resolved Issues in 12.2.1.3.200813 of this document when reviewing the Release Notes for Oracle Identity Management



Bundle Patch Number	Base Bug Number/Doc ID	Bug Number/Doc ID	Description of the Problem
12.2.1.3.200813	N/A N O t e :	N/A	After applying the WebGate patch successfully, OHS/OTD may fail to start due to unresolved dependencies in webgate.so. Identify missing dependencies and ensure that they are available on the system.
	A I s		bash-4.1\$ ldd webgate.so
	o a p p I i c		<pre>libcurl.so.4 => (not found) libssl.so.1.0.0 => (not found) libcrypto.so.1.0.0 => (not found)</pre>
	b I e t o B u n d I e		Locate missing dependencies (specifically libcurl.so*, libssl.so* and libcrypt.so*) on the system. If they do not exist in system paths, check for available closest match instead.
	a t c h 1 2 2		The following examples mention only libcurl.so* on Solaris SPARC64 system. However, similar steps apply to other missing libraries and/or on different platforms.
	3 1 8 0		<pre>bash-4.1\$ ls -lart /usr/lib/ sparcv9/ libcurl.so* -r-xr-xr-x 1</pre>



Bundle Patch Number	Base Bug Number/Doc ID	Bug Number/Doc ID	Description of the Problem
	4 1 4 a n d I a t e r		root bin 629912 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so.3.0.0 lrwxrwxrwx 1 root root 16 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so.3 -> libcurl.so.3.0.0 lrwxrwxrwx 1 root root 16 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so.3.0.0
			As libcurl.so.4 (as required by WebGate by running ldd command) is missing, you must create it. You may need root privileges to run the following command. If you do not have the root privileges you can create the symlink under Webgate OHS/OTD libraries location (WEBHOME/webgate/ohs/lib, WEBHOME/webgate/otd/lib or WEBHOME/lib)
			<pre>bash-4.1\$ ln -s /usr/lib/ sparcv9/ libcurl.so libcurl.so.4 bash-4.1\$ ls</pre>



-lart /usr/lib/

Bundle Patch	Base Bug	Bug Number/Doc ID	Description of the
Number	Number/Doc ID		Problem
			sparcv9/ libcurl.so* -r-xr-xr-x 1 root bin 629912 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so.3.0.1 rwxrwxrwx 1 root root 16 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so.3 -> libcurl.so.3.0.1 rwxrwxrwx 1 root root 16 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so -> libcurl.so.3.0.1 rwxrwxrwx 1 root root 16 Mar 17 2015 /usr/lib/ sparcv9/ libcurl.so -> libcurl.so.3.0.1 rwxrwxrwx 1 root root 27 Oct 16 07:56 /usr/lib/ sparcv9/ libcurl.so.4 -> /usr/lib/ sparcv9/ libcurl.so



Bundle Patch	Base Bug	Bug Number/Doc ID	Description of the
Number	Number/Doc ID		Problem



Bundle Patch Base Bug Bug Number/Doc ID Description of the Number Number/Doc ID Problem



Bundle Patch	Base Bug	Bug Number/Doc ID	Description of the
Number	Number/Doc ID		Problem



Bundle Patch	Base Bug	Bug Number/Doc ID	Description of the
Number	Number/Doc ID		Problem



Bundle Patch Base Bug Bug Number/Doc ID Description of the Number Number/Doc ID Problem



Bundle Patch	Base Bug	Bug Number/Doc ID	Description of the
Number	Number/Doc ID		Problem

Documentation

This section describes the documentation that is available to support the latest bundle patch and the original release. This section provides the following topics:

- Oracle Access Manager Manuals and Release Notes
- Patch Set Notes and Bundle Patch Notes
- Certification Documentation

Oracle Access Manager Manuals and Release Notes

You can find release notes and manuals on Oracle Technology Network (OTN). If you already have a user name and password for OTN, you can go directly to the documentation section of the OTN Web site at:

http://www.oracle.com/technetwork/indexes/documentation/index.html

Oracle Access Manager 12c documentation link:

http://docs.oracle.com/middleware/12213/oam/index.html

Patch Set Notes and Bundle Patch Notes

You can download notes with software patches and bundle patches from My Oracle Support (formerly MetaLink) at:

http://support.oracle.com

This document, Oracle Access Manager WebGate Release Notes Bundle Patch 12.2.1.3.200813 for All Server Platforms, provides the following information for this specific bundle patch release:



- General information about bundle patches.
- General WebGate bundle patch requirements and installation details.
- Details about what is included in the Webgate bundle patch.

The Oracle Access Manager WebGate Release Notes Bundle Patch 12.2.1.3.200813 for All Server Platforms is available in HTML format, as readme.htm, that you can view without downloading the zip file.

The companion, Oracle Access Management Release Notes, Bundle Patch 12.2.1.3.200813 Generic for All Server Platforms, provides the following information for this specific bundle patch release:

- General information about bundle patches
- · General bundle patch requirements and installation details
- Details about what is included in this bundle patch

The companion Oracle Access Management Release Notes, Bundle Patch 12.2.1.3.200813 Generic for All Server Platforms readme file is available in HTML format, as readme.htm, that you can view without downloading the zip file.

Certification Documentation

Support Information	Sites
Certification Matrix	http://www.oracle.com/technetwork/ middleware/ias/downloads/fusion- certification-100350.html
Oracle Fusion Middleware Requirements	http://www.oracle.com/technetwork/ middleware/ias/downloads/fusion- requirements-100147.html
Oracle Fusion Middleware Downloads	http://www.oracle.com/technetwork/ middleware/downloads/index-087510.html

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