

Oracle® DIVAnet

Release Notes

Release 2.2

E81069-02

August 2017

- [What's New](#)
- [Requirements](#)
- [DIVAnet 2.2 Enhanced Features and Functionality](#)
 - [New Asset Search Parameters](#)
 - [New DIVArchive API Commands](#)
 - [Other Additional Features and Enhancements](#)
- [Installing and Configuring DIVAnet](#)
- [Documentation Accessibility](#)

What's New

DIVAnet 2.2 builds on the new architecture and features introduced in release 2.1. DIVAnet 2.2 adds bug fixes and UI enhancements. Legacy DIVAnet (release 1.0 and referred to as the *Access Gateway* in the DIVArchive installer) is still available. DIVAnet 2.x is configured differently from Legacy DIVAnet 1.0, and therefore not a drop-in replacement.

DIVAnet 2.2 operates with DIVArchive 7.3.1 and later. The DIVAnet 2.1 UI is not compatible with DIVAnet 2.2 services. However, DIVAnet 2.2 will operate with the DIVAnet 2.1 ManagerAdapter. Oracle recommends upgrading all components to the latest release.

Requirements

DIVAnet 2.2 requires DIVArchive 7.3.1 (minimum) on all sites, and is supported in the Windows and Oracle Linux operating systems.

DIVAnet 2.2 Enhanced Features and Functionality

The following are the feature and functionality enhancements included in DIVAnet 2.2.

New Asset Search Parameters

Missed Deletes

You can now query and view assets that had deletes scheduled, but were not executed (for example, a site was offline). You can use the DIVAnet UI to delete the appropriate sites.

Checksum Failures

You can now use the DIVAnet UI to query and view assets that have encountered checksum verification failures in DIVArchive requests.

New DIVArchive API Commands

DIVAnet 2.2 now supports the `getObjectByFilename()` and `deleteFile()` API calls. The DIVArchive AMC product uses the `getObjectsByFilename()` and `deleteFile()` API calls to enable Avid AMC to store and retrieve content through DIVAnet. The workflows supported in this release are limited to those where all desired DIVArchive AMC objects exist on the local site. Replicas of the content can exist and be restored from other sites. DIVAnet supports basic operations using sequences on the local site, but sequence deleted file information *is not* synchronized to other sites.

If you are upgrading to DIVAnet 2.2 and you plan to use DIVArchive AMC with DIVAnet, you must add `DeleteFile` as an additional operation in the Workflow Profile of the `ClientAdapter`.

Other Additional Features and Enhancements

- Support for displaying and prioritizing DIVArchive 7.5 Cloud media
- Database support for the DIVArchive 7.5 Local Delete application
- Various minor UI updates

Installing and Configuring DIVAnet

To install DIVAnet 2.2 on either Windows or Linux, refer to the *Oracle DIVAnet Installation, Configuration, and Operations Guide* in the *Oracle DIVAnet 2.2 documentation* library.

See the *Upgrading DIVAnet* section for procedures to upgrade your DIVAnet to release 2.2. Pay particular attention to the updated database upgrade procedures.

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 that have purchased support 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.

Oracle DIVAnet Release Notes, Release 2.2
E81069-02

Copyright © 2017, 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, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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 about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

