

Overview

This section includes the following topics:

- [Overview](#)
- [Important Announcement](#)

Overview

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These release notes describe updates related to installation, upgrades, and operational considerations, including resolved and known issues related to Veritas eDiscovery Platform software.

Detailed information on how to use the appliance and the new features can be found in the documentation for that particular feature or enhancement. Each manual has a guide to the documentation in the *Product Documentation* section.

Important Announcement

With the general availability of the next major release of eDiscovery Platform, the following components will be deprecated:

- Windows 2008 R2 SP1 (Standard or Enterprise) will not be a supported host operating system.
- EDRM XML and Email Servers will not be available as a source during pre-processing.
- Patches feature used to download and install CHF's will not be available.

Operational notes

This section includes the following topics:

- [What files to download](#)
- [Install/upgrade instructions](#)
- [Distributed architecture deployment updates](#)
- [Product documentation](#)
- [Need help?](#)

What files to download

Please sign in and use the Veritas Support portal for downloading product software, licensing, and support: https://www.veritas.com/content/support/en_US.html

- For cumulative hotfix information and downloads, visit the eDiscovery Platform support site: https://www.veritas.com/content/support/en_US/article.100038329.html
- For information on how to obtain license key and installation download: https://www.veritas.com/support/en_US/article.000100418

A number of Veritas eDiscovery Platform installation files are available from the Veritas Support Portal Downloads area. Use the information below to help you choose the appropriate set of files to download for your license and deployment.

If you are upgrading to 9.1.3, use the following incremental installer (for the Master node and all nodes in the cluster, the Confirmation Server and the Utility Node):

- `Veritas_eDiscovery_Platform_v91_CHF3_Win_EN_Fix1.zip`

If you are upgrading from a previous version, run the full product installer.

- Full product installer

`Veritas_eDiscovery_Platform_Installer_9.1-Win-EN.zip`

- Legal Hold installer (only applicable if you are licensed for the Legal Hold module):

`Veritas_eDiscovery_Platform_ConfServer_Installer_9.1-Win-EN.zip`

- Utility Node installer (only applicable if you are licensed for the Review, Redaction and Production module)

Veritas_eDiscovery_Platform_UtilityNode_Installer_9.1-Win-EN.zip

Install/upgrade instructions

Veritas eDiscovery Platform 9.1.3 supports the following upgrade path:

- Veritas eDiscovery Platform Release 9.1

If you are running above listed version, you must run the incremental installer to install 9.1.3 on the following:

- Master Node and all other nodes in the cluster
- Confirmation Server

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Note: Note: If you are using a dedicated Confirmation Server, then you must run the 9.1.3 incremental installer on the Confirmation Server.

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- Utility node

eDiscovery Platform does not support release upgrades that extend past a previous version release (for example, you cannot perform a direct upgrade from 9.0 to 9.1.3). Instead, eDiscovery Platform requires intermediary upgrades to update the product to the latest version. In the case of 9.1.3, your system must be running 9.1 before running and applying the 9.1.3 incremental install.

You may need to restart your system after upgrading to 9.1.3, if prompted.

Distributed architecture deployment updates

If you are using a distributed architecture deployment, the 9.1.3 installation retains the product version as 9.1.3.0.

All nodes in a cluster must be upgraded to the same version; otherwise nodes will not be available.

To upgrade the nodes

1. Stop all services on all nodes.
2. Install 9.1.3 on the Master node first.
3. Continue to install 9.1.3 on all other nodes in the cluster.

For more information about distributed architecture system requirements, refer to the Distributed Architecture Deployment Guide.

Product documentation

For more information on supported upgrade paths, refer to:

https://www.veritas.com/support/en_US/article.000095769

For more information on the supported operating systems and third-party applications, refer to:

https://www.veritas.com/support/en_US/article.000019811

9.1.3 and hotfixes product documentation:

https://www.veritas.com/support/en_US/article.100044239

9.1 Late Breaking News:

https://www.veritas.com/support/en_US/article.100043230

Need help?

Customer Support portal: https://www.veritas.com/support/en_US.html

Contact numbers: https://www.veritas.com/content/support/en_US/contact-us.html

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Note: Access to some areas of the Support Portal may require a Veritas Account. If you do not already have one, register for a new Veritas Account from the Support Portal Licensing area.

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New in this release

This section includes the following topics:

- [Support for Java SE Development Kit 8, Update 231 \(JDK 8u231\)](#)

Support for Java SE Development Kit 8, Update 231 (JDK 8u231)

Veritas eDiscovery Platform 9.1.3 is certified to work with Java SE Development Kit 8, Update 231 (JDK 8u231). After the eDiscovery Platform environment is upgraded to the 9.1.3 release, you need to update the Java SDK on the eDiscovery Platform server using the installer available as part of `Veritas_eDiscovery_Platform_9.1.3.zip`.

To install Java SE Development Kit 8, Update 231 (JDK 8u231) using the standalone installer

1. Download the file `Veritas_eDiscovery_Platform_9.1.3.zip` from the eDiscovery Platform 9.1.3 Release Technote.
2. Extract the content. You will see a folder `Java_SE_Development_Kit_8_Update_231(JDK 8u231)` containing the following files:
 - `JDKUpgrader.exe`
 - `ReadMeFirst`
3. Read the `ReadMeFirst.txt` for the detailed installation instructions.
4. Run `JDKUpgrader.exe` to install the `Java_SE_Development_Kit_8_Update_231(JDK 8u231)`.
5. Perform these steps on all eDiscovery Platform appliances (Standalone, Cluster Master, Worker, Utility Node, Confirmation Server, Remote MySQL Database) in the environment.

Known issues

This section includes the following topics:

- [Known issues in 9.1.3](#)

Known issues in 9.1.3

This section describes the known issues in Veritas eDiscovery Platform™ Release 9.1.3.

ESA-51548 - Footer text columns do not get created in 't_lithold_settings' table in database when V91 ICLH backup is restored on V911 appliance

When user restores any previous version of ICLH backup on V911, the following UI pages fail to load and the error message - `Unable to load hold settings details` is displayed.

- Global as well as Per Legal Hold Settings
- Details of Legal Hold Notices that are restored from ICLH backup

As a result, the user fails to create new Legal Holds or use existing legal hold notices to send reminders, escalation etc.

Workaround

Remote Desktop into the eDiscovery appliance and restart the Tomcat (EsaApplicationService: FireDaemon) service from Services panel.

ESA-51411 - Unable to remove the hyperlink from the footer text

The user is not able to remove the hyperlink from the footer text that is specified in Footer Text section. If user selects the already hyperlinked text and clicks the Hyperlink button again, it does not remove the hyperlink.

Workaround

Delete the hyperlinked text, type the text again and then select text to insert the hyperlink.

Fixed issues

This section includes the following topics:

- [Fixed issues in Release 9.1.3](#)

Fixed issues in Release 9.1.3

The following issues are fixed in Release 9.1.3:

Identification and collection

Table: Fixed issues in Identification and collection

ISSUE NUMBER	DESCRIPTION
CFT-744	This fix improves the overall reliability of Office 365 Collection (user's normal mailbox and user's archive mailbox) using the eDiscovery Platform.
CFT-2196	This fix ensures that after the existing Enterprise Vault Search and Hold Tasks are copied, the previously disabled archives are automatically dropped from the targeted archives list. This ensures that the Search or Hold task runs against the correct set of archives.
CFT-2428	This fix resolves the session ID from the server.log file to ensure that it does not present any significant exposure in the event that an attacker obtains unauthorized access to these logs.

Legal Hold

Table: Fixed issues in Legal Hold

ISSUE NUMBER	DESCRIPTION
CFT-2348	This fix resolves the issue of initially added custodians in the Legal Hold Notice receiving the original Legal Hold Notice multiple time when a new set of custodians are added in the same notice. This fix ensures that the notice only gets sent to the newly added custodians.