



**Hewlett Packard**  
Enterprise

# **IDOL Site Admin**

Software Version: 11.5.0

## **Release Notes**

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## New in this Release

This section lists the enhancements to IDOL Site Admin version 11.5.0.

- You can now manually delete alert messages that relate to a Controller that you deregistered from IDOL Site Admin. By default, IDOL Site admin keeps these alerts so that it can resume tracking if you re-register the Controller.
- In OEM Encryption mode, you can now configure IDOL Site Admin by using the settings page.

The following feature was added in IDOL Site Admin version 11.4.1.

- You can now use IDOL Site Admin in an OEM-licensed environment. To use this option, you must set the `-Dhp.idolsiteadmin.oemEncryptionKey` system property to the OEM encryption key string to use for communication with the IDOL Community component and Coordinator component. For more information, refer to the *IDOL Site Admin Installation Guide*.

**NOTE:**

To use OEM encryption in your IDOL Site Admin system, you must also upgrade the Controller and Coordinator components to version 11.4.1 or later.

## Resolved Issues

This section lists the resolved issues in IDOL Site Admin version 11.5.0.

- IDOL Site Admin sometimes returned primary key violation errors when attempting to register Controllers or services.
- The audit log (`siteadmin.log`) did not include information about user login , and did not show user names for audited actions.
- The IDOL Site Admin scheduler was not able to create or run a DREBACKUP index action with certain parameters.
- It was not possible to modify an existing index action schedule. To resolve this issue, you must also update the Controller component to 11.5.0 or later.
- When attempting to run a Lua script on a particular Controller component, IDOL Site Admin sometimes ran the Lua script in all Controllers.
- The IDOL Site Admin scheduler page list did not wrap long strings correctly , so that the columns stretched outside the screen size.

The following issue was resolved in IDOL Site Admin version 11.4.1.

- In some cases, IDOL Site Admin could fail to persist group changes after the application was restarted.

# Documentation

The following documentation was updated for this release.

- *IDOL Site Admin Installation Guide*
- *IDOL Site Admin User Guide*
- *Coordinator Reference*
- *Controller Reference*