

# IDOL Site Admin

Software Version 12.1.0

## Release Notes



Document Release Date: October 2018  
Software Release Date: October 2018

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- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

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- View software vulnerability alerts
- Enter into discussions with other software customers
- Download software patches
- Manage software licenses, downloads, and support contracts
- Submit and track service requests
- Contact customer support
- View information about all services that Support offers

Many areas of the portal require you to sign in with a Software Passport. If you need a Passport, you can create one when prompted to sign in. To learn about the different access levels the portal uses, see the [Access Levels descriptions](#).

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# New in this Release

This section lists the enhancements to IDOL Site Admin version 12.1.0.

- You can now configure IDOL Site Admin to generate an `idol-access.log` file to log all actions that it sends to an IDOL component ACI or service port. You turn on logging by using the `idol.log.enabled` system property. When you enable logging, you can optionally turn off information about the time taken for requests by setting `idol.log.timing.enabled` system property.
- You can now configure IDOL Site Admin to include an action ID on the requests that it sends to IDOL, by setting the `idol.log.actionid.enabled` system property. IDOL Site Admin generates the action ID by using a UUID string and an optional prefix, which you can configure by setting the `idol.log.actionid.prefix`.
- IDOL Site Admin now uses the `Recurse` option when it retrieves user roles from the IDOL Community component, which allows you to use nested roles to simplify authentication. For example, if you have an existing *Administrator* role in Community, you can use the Community `RoleAddRoletoRole` action to add it to the **useradmin** role in Community to give your administrator users access without explicitly adding them to every role.
- In the **Monitor > Services > Asynchronous Queues** page, you can now stop actions that are in the processing state.
- IDOL Site Admin supports nested roles in IDOL Community.
  - On the **Monitor > Services > (Community) > Users** page, IDOL Site Admin can show the roles that a user is assigned to indirectly (for example, by being assigned to a child role of a role). To show these roles select the new check box **Show roles recursively**.
  - On the **Monitor > Services > (Community) > Roles** page, you can view the child roles that belong to a role, and add and remove child roles. To show users and roles that belong to a role only because they are inherited from child roles, select the new check boxes **Show users recursively** and **Show roles recursively**.
- The purge datastore feature, for IDOL Connectors, can now purge the datastores for all fetch tasks.
- The feature to compact the data index, for IDOL Content, can now perform a backup before compacting the index. There is also an option to compact only the nodetable.

## Resolved Issues

This section lists the resolved issues in IDOL Site Admin version 12.1.0.

- The **Settings > Users** page only showed admins and useradmins within the first 1000 users. The list now includes all users, supports paging, and can be filtered by name and role.
- The list of asynchronous action queues was incomplete for some components.
- In the configuration view, long lines went off the edge of the page, and could not scroll. These lines now wrap.
- The Test Action output for the Distributed Action Handler (DAH) did not always show the used engines returned by the DAH.
- With IDOL Community, after adding users to a role, the confirmation message did not display the user names of the users that were added.
- With IDOL Community, after adding a role to a privilege, the confirmation message did not display the name of the role that was added.

# Documentation

The following documentation was updated for this release.

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