

BOA XLR MAINTENANCE PLUGIN

V6 Release Notes

Additional filtering parameters were added to the Purge Templates task

- **Created By User:** One or more usernames can be specified that will cause templates created by one of the specified users being considered for purging. This filter can be used alone or in combination with other filtering parameters.
- **Last Used Date:** A date can be specified that will cause templates that have not had a release generated from the template since that date being considered for purging. Both the live and reporting databases are inspected for releases created from source templates. Templates that have no releases generated from them will be considered for purging. This filter can be used in combination with other filtering parameters. NOTE: When filtering by last used date you must also specify a last modified date filter. The last modified date will ensure that no recently created templates that are yet to spawn a release are not selected for purging.
- **Last Modified Date:** The parameter Before has been renamed to “Last Modified Date” in the Purge Templates task screen.

BOA XLR MAINTENANCE PLUGIN

Installation instructions:

- Remove the existing plugin, `boa-xlr-maintenance-plugin-10.1.2-v5.jar`, from the directory `plugins/___local___` on all node instances.
- Copy the new plugin, `boa-xlr-maintenance-plugin-10.1.2-v6.jar`, to the directory `plugins/___local___` on all node instances.
- Perform a rolling restart of the service of all nodes in the cluster.