

RadiantOne v7.3.22 Release Notes

February 3, 2022

These release notes contain important information about improvements and bug fixes for RadiantOne v7.3.22

These release notes contain the following sections:

Improvements

Supported Platforms

Bug Fixes

How to Report Problems and Provide Feedback

Improvements

- [VSTS42197]: Improved the persistent cache password policy to allow a locked account in persistent cache to be unlocked through the cache refresh process.
- [VSTS42400]: Upgraded to OpenJDK updated to 8u322-b06.
- [VSTS42419]: The Migration tool accepts an optional RLI_HOME path argument so an RLI_HOME environment variable doesn't need pre-defined.

Supported Platforms

RadiantOne is supported on the following 64-bit platforms:

- Microsoft Windows Server 2008 R2, 2012 R2, 2016, 2019
- Windows Servers Core
- Red Hat Enterprise Linux v5+
- Fedora v24+
- CentOS v7+
- SUSE Linux Enterprise v11+
- Ubuntu 16+

For specific hardware requirements of each, please see the RadiantOne System Requirements located in the Radiant Logic online knowledge base.

Bug Fixes

Normal

[VSTS41266]: Fixed an issue where the dynamic group memberURL filter did not





support@radiantlogic.com.

function properly if the alias is present instead of its attribute name.

- [VSTS41773]: Fixed all (trigger/counter/timestamp) DB capture connectors for real-time persistent cache refresh to properly quote column names (if necessary) in SQL queries used in the connectors.
- [VSTS41985]: Fixed an issue where the test connection on data source screen in settings did not work for users assigned to the "readonly" delegated admin role.
- [VSTS42106]: Fixed an issue with scimclient2, where it now supports Oracle SCIMv2 backends (Oracle REST APIs to view and manage data stored in Oracle Applications Cloud).
- [VSTS42110]: Fixed the SCIM2 authorization: oauthtoken is taken from the datasource properties instead of the dvx file.
- [VSTS42117]: Fixed the retry logic on the SCIM2 backends for modify requests.
- [VSTS42189]: Fixed an issue where the recovery utility did not work if GlassFish and MQ are running on different servers.
- [VSTS42332]: Fixed case sensitivity issues for DNs when searching & browsing entries from an Okta backend on the Main Control Panel -> Directory Browser tab.
- [VSTS42372]: Modifications to objects containing special characters in their DN fail when a primary object is added.

How to Report Problems and Provide Feedback

Feedback and problems can be reported from the Support Center/Knowledge Base accessible from: https://support.radiantlogic.com

If you do not have a user ID and password to access the site, please contact