

RadiantOne v7.3.21 Release Notes

January 3, 2022

These release notes contain important information about improvements and bug fixes for RadiantOne v7.3.21.

These release notes contain the following sections:

Improvements

Supported Platforms

Bug Fixes

How to Report Problems and Provide Feedback

Improvements

 [VSTS42224]: Upgraded to log4j v2.17.1 to address CVE-2021-44228, CVE 2021-45046, CVE-2021-45105 and CVE-2021-44832.

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

- [VSTS41825]: Fixed a problem with context searching (context=true) through the RadiantOne ADAP API not working against naming contexts that are created with two or more RDN values (e.g. ou=container,o=root).
- [VSTS41985]: Fixed a problem with testing connection for data sources to ensure it work for users assigned to the readonly delegated admin role.
- [VSTS42094]: Fixed a problem with the cluster.bat "check" command which sometimes mistakenly identified the cluster as using an external ZooKeeper ensemble even if the ZooKeeper ensemble was not actually external.



How to Report Problems and Provide Feedback

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

If you do not have a user ID and password to access the site, please contact support@radiantlogic.com.