

RELEASE NOTES

Product	Inventory Server
Version	5.4.1
Release date	2018-06-28
Content	Enhancements Corrections

ENHANCEMENTS

The following enhancements have been made in Inventory Server 5.4.1:

All external libraries used by Inventory Server have been updated to maintain compatibility and ensure that the latest vulnerability patches have been applied.

CORRECTIONS

The following corrections have been made in Inventory Server 5.4.1:

- When Inventory Server receives an inventory scan file including a data row with invalid encoding, the row will now be converted with valid encoding (UTF-8) and the scan file will be processed fully (PRB0040726).
- To limit the scope of user and computer discovery, it is now possible to use LDAP paths with OU (Organizational Unit) and CN (Common Name) fields during the setup of Active Directory Discovery in the Admin Console.
- When creating identities for discovered objects, additional parameters are now included in discovery data, improving the ability to uniquely identify devices. (PRB0041416)
Note: automatic update with Snow Update Service (SUS) will cause all existing discovery data to be deleted from the Inventory Server database. Based on discovery settings, new discovery data will be gathered, and the Inventory Server database re-populated.
- The identity management of Inventory Servers (Master Server and Service Gateways) now prevents new server objects from being created in the Snow Inventory database when hardware information is changed (PRB0041346). To delete existing duplicates, please contact our Support.
- The values for total disk size and free disk space are now showing correctly in the device overview page in the Admin Console; for drives of types *Local Fixed Disk* and *Fixed Disk Drive*. (PRB0041131)
- Naming of processor elements AGENT_LOG and SWID_TAG have been re-aligned with Snow's uppercase naming format.

KNOWN LIMITATIONS

- Inventory Server does not fully support the APFS file system in MacOS High Sierra. This will be addressed in a later release.