

# RELEASE NOTES

---

Product Snow Inventory Server

Version 6.2.0

Release date 2019-09-25

Content Features

Enhancements

Corrections

## FEATURES

The following features have been implemented in Snow Inventory Server 6.2.0:

### **Data files backup**

It is now possible to store processed inventory and discovery data files. This allows to easily replicate the data to a test environment and to facilitate troubleshooting.

Refer to the Snow Inventory Server User Guide, sections “8.9.2 – Data File Queue” and “8.9.3 – Discovery File Queue”, to configure this feature.

## ENHANCEMENTS

The following enhancements have been implemented in Snow Inventory Server 6.2.0:

### **Support for Web Application usage metering in Snow License Manager 9**

Support for Web Application usage metering in Snow License Manager 9 has been implemented. To enable this functionality, Snow Licensed Manager 9.4.0 is required (PRB0042086).

### **Improvements on handling PVU values for computers and applications**

PVU values for computers and application installations reported using Integration Manager connectors are now stored independently from the data reported via different sources like the Snow Inventory Agent.

## CORRECTIONS

The following corrections have been implemented in Snow Inventory Server 6.2.0:

- Software lacking the Name field in their metadata can now be recognized correctly (PRB0042523).
- In some scenarios, the Data Update Job would fail with an error like "The maximum system-generated unique value for a duplicate group was exceeded...". This has been corrected (PRB0042546).
- Invalid BIOS release dates are now handled and will not cause errors in the execution of the Data Update Job (PRB0042550).
- Oracle Database version 18c is now recognized correctly. To allow for correct handling of Oracle Database 18c, Snow License Manager 9.4.0 is required (PRB0042520).
- Invalid data regarding registry keys are now handled and will not cause errors in the execution of the Data Update Job (PRB0042538).