

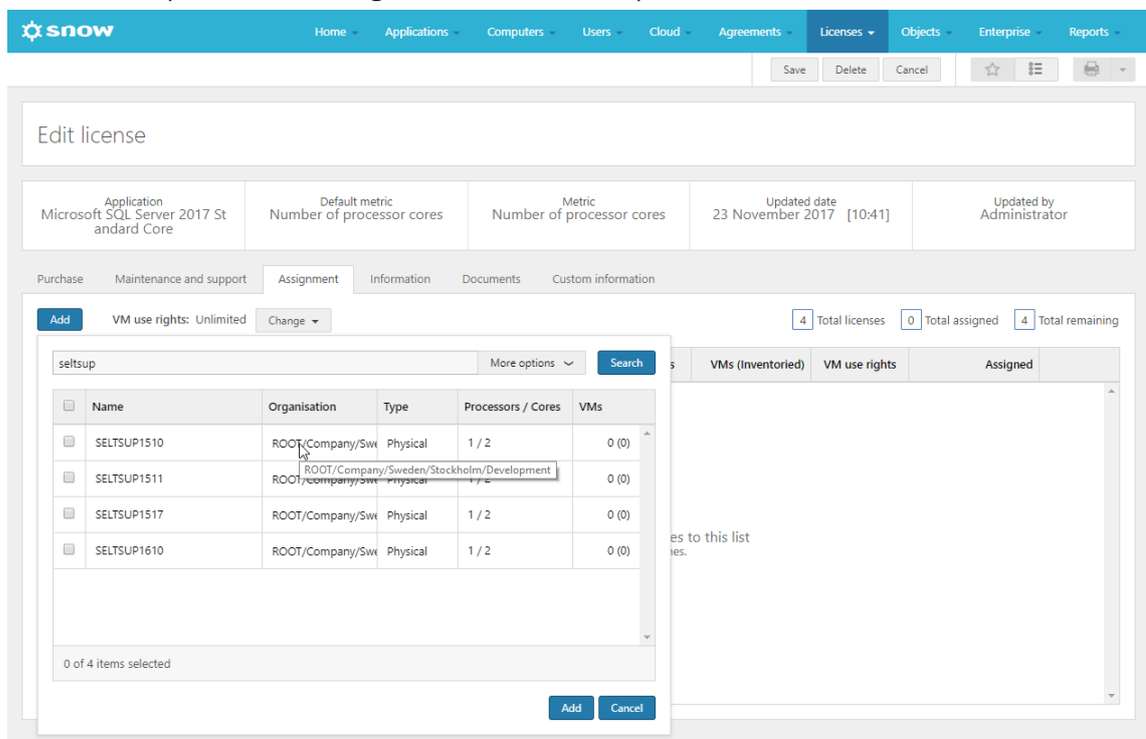
RELEASE NOTES

Product	Snow License Manager
Version	8.3.7
Release date	2019-02-07
Content	Corrections

CORRECTIONS

The following corrections have been made in Snow License Manager 8.3.7:

- The Device Applications Group Update step in the Data Update Job has been optimized to limit usage of temporary disk space to help prevent performance issues that arise when disks reach their capacity limits (PRB0042068).
- The figures shown in the *Inventoried computers per month* widget on the default Snowboard for **Previously inventoried** and **New Inventoried** computers now correctly reflect computers that have been deleted since the previous run of the Data Update Job (PRB0041942)
- Data normalization of IP addresses has been enhanced to manage multiple IP addresses reported for the same machine. This improvement ensures that virtual machines can be correctly matched to their host, and associated inventory data can be correctly shown in Snow License Manager views and reports (PRB0041929).
- The history graph, showing *Users per month* for an application now correctly caters for users who have been moved to another organizational unit (PRB0041943).
- The forgotten password functionality has been made more robust to protect against brute-force attacks. Following three failed attempts, users will be locked out for 15 minutes (PRB0042095).
- When editing a license to assign it to a computer, a new tooltip is visible by hovering over the content of the Organization column. The tooltip shows the full organization unit name, which is not always visible for deep organizational trees. The tooltip is designed to help users readily identify the correct unit in scenarios where computers with the same name exist in multiple units that begin with the same sequence of characters (PRB0040277).



Application: Microsoft SQL Server 2017 Standard Core

Default metric: Number of processor cores

Metric: Number of processor cores

Updated date: 23 November 2017 [10:41]

Updated by: Administrator

Purchase Maintenance and support Assignment Information Documents Custom information

Add VM use rights: Unlimited Change

4 Total licenses 0 Total assigned 4 Total remaining

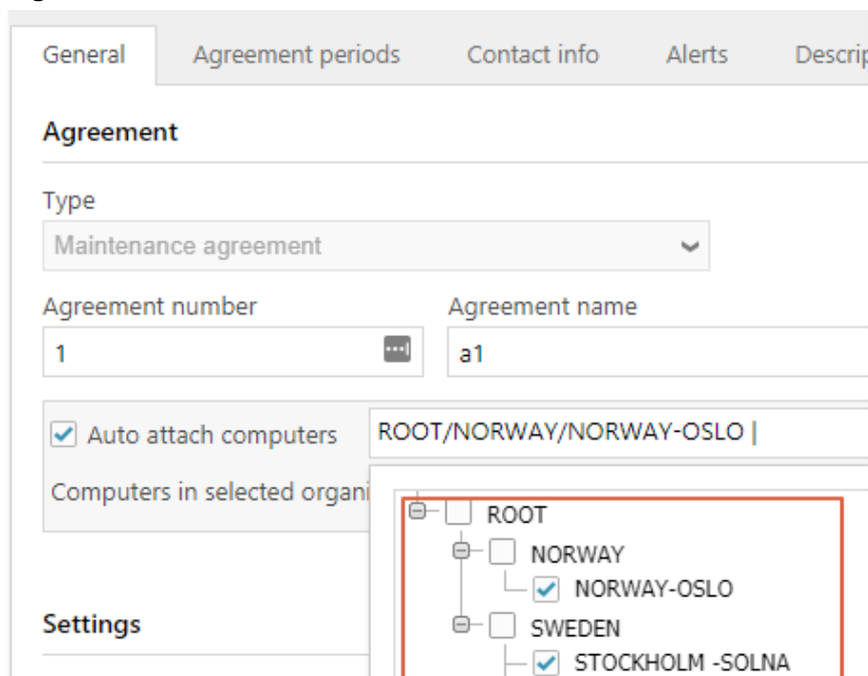
Name	Organisation	Type	Processors / Cores	VMs
SELTSUP1510	ROOT/Company/Sweden/Stockholm/Development	Physical	1 / 2	0 (0)
SELTSUP1511	ROOT/Company/Sweden/Stockholm/Development	Physical	1 / 2	0 (0)
SELTSUP1517	ROOT/Company/Sweden/Stockholm/Development	Physical	1 / 2	0 (0)
SELTSUP1610	ROOT/Company/Sweden/Stockholm/Development	Physical	1 / 2	0 (0)

0 of 4 items selected

Add Cancel

- The Data Update Job now ignores any Oracle instances with an empty instance name and completes processing (PRB0041966).

- It is no longer necessary to edit a user to view attached documents. Attachments are now visible on the *Documents* tab (PRB0042047)
- It is now possible to apply Agreements with *Auto attach computers* enabled to more than one organizational unit (PRB0041342).



- When a host machine is deleted, its virtual machines (VMs) will now also be removed (PRB0041382).
- The edit view for applications no longer incorrectly lists mainframe applications as running on Windows (PRB0041408).
- For the Service Provider Edition, additional handling has been added to prevent duplication of Oracle databases in scenarios where multiple data sources are configured for the same Customer ID (CID) and refer to the same Inventory database (PRB0041968).
- OpenSUSE is now classified as a server operating system (PRB0041372).
- Import of SAP data now updates the import reference ID correctly, ensuring that SAP data shows correctly (PRB0042046).
- It is now possible to configure the location for SoftwareEnterpriseAgreementService by editing the config file for the service and adding an appropriate pathname `<appSettings> <add key="CustomDbPath" value="D:\temp\" />` (PRB0042070)
- Cyrillic is now supported in the naming of Snowboards (PRB0042079)
- An additional core factor definition has been added to support 2-core Celeron processors (PRB0042109).
- It is possible for an application with metering based on installations can show usage data without an instance of the application installed. This scenario arises, for example, when users uninstall an application when they are finished using it, but their usage data remains in the history information. Snow License Manager refers to these scenarios as **metering-only**. Metering-only is now supported for application groups and bundles (PRB0042024).
- The export functionality now transfers data correctly to the destination file when wildcards are used in the search criteria (PRB0042099).