Installation instructions for updating AutoYaST V4.2-03x.0.<Date of security patch>

Updated AutoYaST version is available for APROL R4.2-03.

The version number of the AutoYaST data storage medium contains the patch level specified after the last period (.) in shortened ISO 8601 format. For example, patch level 190107 states security patches officially available at SUSE up to 2019-01-07 were applied.

**Important!**

When reinstalling the AutoYaST DVD, the following must be observed:

If multiple network cards are installed in a control computer and some use the Intel driver "e1000e", the configuration of these network cards may be lost during installation. After reinstalling the AutoYaST DVD, a reboot must be performed to restore the network configuration. If this is not successful, the network configuration must be carried out again.

In the event of an AutoYaST update, run script AutoYaSTUpdate located on the AutoYaST DVD in directory "scripts". This script executes the update independently and also eliminates conflicts that would be displayed in YaST2.

After AutoYaST installation (and after a reboot if required), you must log in as Linux superuser "root" and execute script "/opt/aprol/scripts/autoyast/PostAutoYaSTInstall-4.2-03x.0.<Date of security patch>.sh".

**Information:**

For detailed information, see chapter "Update of the operating system (SLE)" of manual "A2 - Getting started".

**Special information:**

- If Secure Boot is enabled, it must be disabled before starting the AutoYaST update and reconfigured after the update is complete. On a server with UEFI-compatible firmware, Secure Boot allows you to protect the boot procedure against unnoticed changes.

**Information:**

For detailed information, see chapter "Secure Boot" of manual "A2 - Getting started".

- If this AutoYaST version is installed on systems with an APROL release prior to 4.2-03P2, B&R Automation PCs cannot currently be monitored using APROL system service "Apch-wlInfo" due to the changed kernel. After installing APROL R4.2-03 patch 2 or later, this monitoring is possible again.