

Saia PCD Supervisor 1.1 (version 4.4.92.2.1_1.4.1903.3)

This version 1.1 does include a complete installation package of the Saia PCD Supervisor
Saia PCD Supervisor version 1.1. is based on the Niagara 4.4 update 1 framework

It's possible to install the version 1.1 in parallel to the version 1.0 of the Saia PCD Supervisor on the PC.

To install the version 1.1 in parallel to the version 1.0 you must select/create a different folder during the installation, when you are asked about the installation folder.

To use afterwards either the version 1.0 or 1.1 you have to take care which Daemon version is running.
One possibility would be to use different shortcuts like:

C:\SBC\SaiaPCDSupervisorV1\bin\plat.exe installdaemon

C:\SBC\SaiaPCDSupervisorV1_1\bin\plat.exe installdaemon

If you want to use only the latest version 1.1 on your PC, then it's possible to uninstall the version 1.0 and afterwards install the version 1.1

New features/improvements

Performance improvements:

- Speedier user interface
- Added server side caching technology to deliver browser content faster
- Optimized HTML5 HX Profile for quicker loading times
- Updated internal Workbench Web Browser. This includes improvements in speed as well as enhanced stability and security

Single Sign On capability allows easy navigation between multiple Niagara connections

- Stations can be configured to use SAML SSO Authentication Scheme over HTTP/HTTPS

Scheduler and Alarm Console with full HTML5 support (no longer special plug-in's needed)

- Live alarm updates, enhanced filters, Hyperlinking, ...

Language packages for German, English, French are included in V1.1.

BACnet Utility improvements

- Priorities can now be defined for Set and Override

Bug fixes

- GALEO-5352 - Error while importing the Data points in SBC supervisor
- GALEO-5349 - Alarm Import is not working since Radio button of language is disabled
- GALEO-5985 - S-Bus value overwrite after change precision at facets
- GALEO-4615 - „SET“ cannot be used on commendable objects if there is any active priority
- GALEO-3894 - NCCB-30270 - Present value overwrite after change precision at facets
- GALEO-4987 - NCCB-10507 - „offNormal > toNormal transition not sent when ack reqd. To Normal unselected
- GALEO-8640 - Set override in hon policies is not followed properly