

Provize Suite 01.10.00 and Classic Webview 01.1.00 released

2024-12-20 - - Software Products

PROVIZE® SUITE VERSION 01.10.00

Issues fixed

- You can find the problems, workarounds and fixes related to this release in the issue list. The current issue list is always under <https://hirschmann-support.belden.com/downloads/files/4080-hac-issue-list-provizesuite-latest-pdf>

Version 01.10.00

New features in Provize® Suite

You can find the following new features in this version.

- Classic WebView: SHA1/TLSv1 and TLSv1.1 algorithm handling
 - The SHA1/TLSv1 and TLSv1.1 algorithms are deprecated and have been succeeded by newer algorithms. Devices or servers with older software sometimes still use the deprecated algorithms. Therefore Classic WebView supports these deprecated algorithms, if the usage of the newer algorithms is not possible.
 - To no longer support the usage of the deprecated algorithms, please follow the instructions in chapter "SHA1/TLSv1 and TLSv1.1 algorithm handling" of the manual.
- Explorer - Integrate Hitachi (AFS) devices. Provize® Explorer now scans and discovers Hitachi devices.
- Planner - Add more static device types. You can now assign several network functions to devices in your topology, such as switch, router, firewall, VPN gateway, edge gateway and WLAN access point.
- Planner - Basic cable planning. Provize® Explorer now offers cable planning, by selecting the cable medium, cabling method, jacketing and various other options.
- Explorer - Add device directly by IP. This newly added button lets you add a device to the discovered devices table by manually entering the IPv4 address of a device.

Provize® Classic WebView 01.1.00

Issues fixed

- You can find the problems, workarounds and fixes related to this release in the issue list.

Release 01.1.00

- Added ABB/Hitachi to the list of trusted vendors.
- Updated java to version 11.0.25+9.

Contenido relacionado

- [HAC Issue List Provize Suite --latest--](#)
- [Provize Suite 01.10.00](#)
- [Provize Classic Webview 01.1.00 Windows](#)