

Power SCADA Operation 2020 R2 CU 1

This document describes the resolved issues in Power SCADA Operation 2020 R2 Cumulative Update 1 and information about getting technical assistance and related documentation.

Resolved issues

Reports

- 28432 – Basic Reports would not recognize comma as a decimal separator.
- 40656 – Basic Reports were providing the incorrect data and timestamp when Format Language was not set to English (United States).

Alarms

- 50586 – Alarm sound would not cease when acknowledged by the user.
- 52357 – A change in the Maximum Number of Alarms setting was not being reflected in all alarm views.
- 53218 – Empty alarm strings caused Native Notifications to stop functioning.
- 51764 – Two separate alarms were generated for the primary and secondary server for the same advanced alarm.
- 52366 – Alarms took longer than expected to load in WebHMI after resetting IIS in systems with a large number of alarms.

Web client (WebHMI)

- 52498 – User could not log into WebHMI with controller privileges and view realtime data.
- 49782 – Primary web server failed and communication would not get redirected to redundant secondary web server.
- 50581 – WebHMI alarm sound would stop when web browser refreshed.
- 40653 – WebHMI did not retain column selections once saved and would revert to default values.
- 51558 – WebHMI logged the user out after 24 hours even when auto-logout disabled.
- 29166 – Windows exceptions were logged incorrectly in WebHMI.
- 54586 – Diagnostic logging for the WebHMI did not include stack traces for exceptions.

- 53937 – Realtime polling would stop if server did not respond.
- 53936 – Improved web graphics performance.

Web Diagrams

- 53904 – New tabs loaded slowly after WebHMI login.
- 40336 and 45471 – TGML was unresponsive if more than 15 tabs were open.
- 51743 – WebHMI did not indicate when valid data was not available and connection was offline.
- 53894 – Memory usage increased when large TGML diagram files were opened and navigated in Google Chrome web browser.
- 53926 – gzip is now enabled for content and Realtime controller responses.
- 59839 – User could create invalid variable binds, replacing entire name fields rather than variables, for template TGML/graphics.

New variable substitution behavior

Sr. No	Variable	PSO 2020 R2	PSO 2020 R2 CU1
1	%Name%.BindName	C1.dev.BindName	C1.dev.BindName
2	%Name%_001.BindName	C1.dev.BindName	C1.dev_001.BindName

Waveform

- 40966 – Waveform viewer displayed incorrect date and time.

Technical assistance

Go to www.se.com and search for support to get assistance with troubleshooting.

Additional resources:

- [Contact Support](#)
- [mySchneider app](#)
- [Software Licensing Web Portal](#)
- [Software Registration Center](#)

Related documentation

For additional information on Power SCADA Operation, refer to [Power SCADA Operation help](#).