S3290-xx Release Notes
Date: May 30, 2019
Version: 2.2.9.2

Overview
This release note covers the requirements, important notes, new features and changes, addressed issues and known limitations for the S3290-xx Network Interface Device (NID).

Requirements:
Firmware version 2.2.9.2 and these release notes apply to the following products:
- S3290-24
- S3290-42

New Fixes and Enhancements:
The following is a list of new fixes and enhancements in version 2.2.9.2
- Fixed an issue where adding multiple SNMP trap servers caused the S3290 to reboot
- Fixed an issue where the TACACS+ keyword was not being saved during a reboot, preventing the authentication process from working properly

Limitations:
The following is a list of known limitations associated with version 2.2.9.2
- If the firmware is downgraded to any version prior to 2.2.9.2 while multiple SNMP trap servers were configured, the switch will constantly reboot. To avoid the constant reboot scenario, the switch must be configured to have only one SNMP trap server while at 2.2.9.2, then the configuration saved to the start-up configuration before starting the firmware downgrade process
- While now saving the TACACS+ keyword during a reboot cycle, users should be aware that the keyword is displayed as plain text in the config

Related Documentation:
Please visit the specific product web page for detailed documentation
- S3290 Install Guide (33594)
- S3290 Web User Guide (33595)
- S3290 CLI Reference Guide (33596)
- S3290 Quick Start Guide (33615)