Version Info:

Firmware for SG2008(UN) 4.20. This firmware is fully adapted to Omada Controller V5.14.

New Features:

- 1. Add support for cloud firmware check and upgrade under standalone usage.
- 2. Add support for VLAN specific port isolation.
- 3. Add support for RSPAN.
- 4. Add support for DHCP Option 43.
- 5. Add support for DHCP filter per VLAN under standalone usage.
- 6. Add support for assigning IP address with 31-digit subnet mask in VLAN interfaces.
- 7. Add support for using domain name when configuring NTP server.
- 8. Add support for static IP binding with MAC address wildcards.
- 9. Add support for enabling/disabling the switch sending Omada controller related broadcast packets via CLI.
- 10. Add support for auto import/export IMPB entries.
- 11. When device is managed by Omada controller, add SSH on/off switch on WebUI if the device's state on controller is abnormal.
- 12. Add support for configuring static DNS server under standalone usage.
- 13. Add support for pushing port names configured on Omada controller to the switch.
- 14. Add support for commands switching blacklist/whitelist for ACL under standalone usage.
- 15. Add "Detected Loop" text in controller logs when detecting loops via loopback detection.
- 16. Add support for cluster deployment.

Enhancements:

- 1. Set the loopback interface as global source interface for all SNMP communication between the SNMP client and server.
- 2. Default NTP servers updated.
- 3. OpenSSL library updated.
- 4. Disable HTTP access under standalone usage by default.
- 5. Add warning message when configuring PortFast on a port.

- 6. Uniform the DHCP Vendor Class Identifier attribute sent by all Omada switches.
- 7. Add "IldpRemTimeMark" field in device's response to "IldpRemTable" in SNMP public library.
- 8. Add support for editing default OUI templates of voice VLAN.
- 9. LLDP enabled by default.

Bug fixed:

- 1. Fixed the compatibility problem between Remote Syslog and Visual Syslog Server.
- 2. Fixed the abnormal convergence of Spanning Tree when clients quantity is high.
- 3. Fixed the problem where configuring sFlow without a description leads to configuration errors on WebUI under standalone usage.
- 4. Fixed the problem causing error on devices when adding 5 illegal SNMPv3 AuthPriv User in total.
- 5. Fixed the RCE and DOS vulnerabilities in cloud-brd.
- 6. Fixed the Broken Access Control vulnerabilities.