

Release Note for VigorACS SI

Software Version: 1.1.6

Release Date: July 02, 2015

Applied Operation System: Windows/Linux

New Features

- Able to set new factory default setting (.def).
- Add new parameters for LAN port control (for Vigor2830).
- Add system parameters to make VigorACS use STUN IP address for setting up VPN connection.
- Add Network Name to Device Information.
- Add the date to the configuration file (e.g., x.cfg) in drop down box of File List for Configuration Restore.
- Add license expiry message in VigorACS SI interface.
- Add a feature to remove the wholesale accounts and related data like network, CPE, users and user groups.
- Allow one click functionality to download configuration file to the local PC for the highlighted router.
- Have more reporting options on 3G connections.
- Support to configure enabling/disabling Wi-Fi and access control on AP900.
- Support more secure encryption for user password on VigorACS SI.
- Support to automatically change CPE Network Group when TR-069 username and password changed.
- Support WAN Alias IP settings for DMZ host in VigorACS SI.
- Support Skype as an option for alarm notification SMS messaging under SMS Server >> SMS API list.
- Support TLS 1.2 in VigorACS SI.
- VigorACS SI can send emails to notify the network manager when WAN connection is up again.

Improvement

- Corrected: Unable to load CPE setting when VigorACS was activated in HTTPS mode.
- Corrected: Upload “xml” file did not work (Global parameter panel).
- Corrected: VigorACS SI crashed (e.g. acs.draytek.co.uk), but the service was still running

and HTTP (8080) and HTTPS (444) were not responding.

- Corrected: VigorACS IPsec VPN between Vigor 2912 and VigorFly 210 not working.
- Corrected: IP address must be written second time (LAN DHCP option) to make effect.
- Corrected: Some interfaces for LAN static route disappeared on VigorACS SI.
- Corrected: WLAN 5G settings configured in some Vigor router could not be displayed normally in VigorACS SI.
- Corrected: Alarm email subject was empty if set by using Edit button.
- Corrected: Android VigorACS ACS APP could not connect to VigorACS server with Android 5.0.x.
- Improved: Auto provision settings can be done for Vigor2132 series (after upgraded with new firmware).
- Improved: Implement device tree queueing.
- Improved: Global Parameters are sorted incorrect when editing in detail page.
- Improved: Support to upload customer's logo in ACS SI web page.
- Improved: Wildcard can be used in upgrade profile.
- Improved: Add options on VigorACS SI to correspond to Next Server IP Address/SIAddr setting in LAN DHCP Option of Vigor router.

Known Issue

- None

Notes

Modifications

- None