

Release Note for VigorACS 3

Software Version:	3.6.0 (Cluster)
Release Type:	Normal - Upgrade recommended when convenient
Applied System:	Linux
Open JDK Version:	17.0.10
Mariadb Version:	10.6.5
InfluxDB Version:	1.8.3

VigorACS is a software that provides centralized device management for TR-069 based CPEs such as a broadband gateway, XDSL router, VoIP gateway, and wireless AP. VigorACS has device status, monitors the status of devices, or performs scheduling tasks such as firmware upgrade, configuration backup/restore, and parameter profile for mass deployment of CPE devices.

New Features

- Support to register WCF service on MyVigor via VigorACS.
- Support Device Dashboard for DrayOS5 model.
- Add the Disk Usage Warning. The system will send a disk space warning message when the disk space is approaching the maximum space allocation permitted.

Support Model and Version

For the full model support list, please refer to Compatible Devices section in URL:

<https://www.draytek.com/products/vigoracs-3/>

Improvement

- Improved: Improve the stability of VigorACS.
- Improved: Support the management of VigorAP1062.
- Improved: Support for remote MySQL connection via IPv6 address.
- Improved: Support to show other uptime formats for External devices.
- Improved: Modify the description of system parameter 98, HeartbeatInterval.
- Improved: Support to have license table option in Backup MySQL DB script.
- Improved: Support to display login failed block notification on 3rd incorrect login attempt.
- Improved: Support to search the device with the device name on Maintenance>>>File Manager.
- Improved: Add a new parameter, force redeploy, and the delete method to remove the provisioning API.
- Corrected: An issue with failure to transfer file over HTTPS.
- Corrected: An issue with case-sensitive for the Search option.
- Corrected: An issue with typo of some word (e.g., upgrading).
- Corrected: An issue with failure to control CEP users correctly.
- Corrected: An issue with cache problem in networks and device tree.
- Corrected: An issue with VigorACS force HTTPS redirect not working.
- Corrected: An issue with lost connection with some VigorAP (e.g., 903).

- Corrected: An issue with failure to load all requested parameters in ACS.
- Corrected: An issue with failure to send out SNMP trap keepalive message.
- Corrected: An issue with two unbind mails sent to users when unbinding ACS.
- Corrected: An issue with no clear TR069 URL result display when deleting device.
- Corrected: An issue with failure to register and activate new ACS server to Myvigor.
- Corrected: An issue with incomplete information for file transfer log .xls downloads.
- Corrected: An issue with no graphs appeared if periodic inform of CPE set as 3600 seconds.
- Corrected: An issue with failure to display the new added CPE within the ACS/network tree.
- Corrected: An issue with the new WAN IP address overwrote the device IP for all historical logs.
- Corrected: An issue with no Provisioning options for the Admin and commissioning user roles.
- Corrected: An issue with failure to show LAN clients for certain CPE on the ACS Dashboard overview.
- Corrected: An issue that the managed model PQ2200xb displayed with wrong message on VigorACS.
- Corrected: An issue with wrong display of some managed device (e.g., G2282x) on the VigorACS.
- Corrected: An issue with the dashboard image under Port Status not working with Vigor2766ax.
- Corrected: An issue with a redundant column (Set to Factory Default) appeared on CPE >> Configuration.
- Corrected: An issue that ACS not moving the AP (grouped under the router's gateway) to the correct position.
- Corrected: An issue that Network>>IP overview report not included all WAN IP stored in the basedeviceinfo table.
- Corrected: An issue with displaying the wrong IP address within a Routing>>Load Balance/Route Policy rule.
- Corrected: An issue with inconsistent password lengths for Global Provisioning TR069 password and CPE WebUI.
- Corrected: An issue that resets the system user to default might cause the superadmin account to get the wrong password.
- Corrected: An issue after importing more than 3000 XML files, the CPE configuration parameter profile was not displayed.
- Corrected: An issue with failure to display each Category in Configuration >> Firewall >> Category Selection and apply to CPE.
- Corrected: An issue with same email notification (device loss connection) sent out when WAN returned back after a WAN failure.
- Corrected: An issue with displaying the wrong information for the admin account in Configuration>>System>>admin account.
- Corrected: An issue with the DB backup stayed in a running state when the time was up. And no email was sent when the DB backup was completed.

Known Issue

- None.