

LiveNX 22.3.1 Release Notes

Release Information

Release Version: LiveNX v22.3.1

Release Date - Aug 19, 2022

Release Designation - MD (Maintenance Deployment)

Build Information

Application Version

Server Version: 22.3.1-20220818-e3ee511

Web Version: 22.3.1-20220817-4bf9e0f+b19

Resolved Customer Issues

- LS-3093: Fixed an issue where interface reachability alerts were not being resolved when an interface was set to admin down
- LS-3152: Fixed an issue relating to business hour aggregation for the interface utilization above threshold report
- LS-3188: Fixed an issue where an unhandled error appeared when users tried to uncheck a class on the Engineering Console QoS tab
- LS-3192: Fixed an issue where a special Fortinet NBAR ID was not being resolved
- LS-3199: Fixed an issue where QoS class drop thresholds labels would incorrectly be the class name rather than "drop rate"
- LS-3202: Added the ability to customize TACACS service for authentication via application properties

Bug Fixes

General

- Fixed an error where the "Interfaces" page would sometimes stop showing data for large deployments
- Fixed an issue where an unhandled error appeared when users tried to uncheck a class on the Engineering Console QoS tab
- Fixed an issue where the historical device was sometimes referenced by the active device filter when a device was repeatedly added and removed

Alerting

- Fixed an error where the QoS class drops alert did not have a "catch all" threshold
- Fixed an error where the QoS class drops alert thresholds incorrectly showed class name instead of "drop rate"

- Fixed an issue where “all devices” was incorrectly returning “no data” for some reports executed on the Engineering Console
- Fixed an error where the device CPU utilization alert’s auto-resolution time would be based on the setting when the alert was created

Device Management

- The `/devices/virtual` endpoint will no longer return a 500 when successfully adding a virtual device

Reporting

- Removed “Total Bytes” column from interface utilization report
- Improved SNMP report consistency by accounting for device down errors
- Fixed an issue where monthly scheduled reports were failing to execute
- Fixed an issue where the business hours parameter was not editable in valid report creation scenarios
- Fixed an error within the Routing Adjacency Events report that occurred when there is IPv6 data

User Management

- Fixed an issue that caused all user groups to have their unused filters deleted, rather than only the selected groups, when the delete unused filter action is performed
- Fixed an issue where the user group filters shown on the client were not updated after performing a “delete unused filters” action

API Update

URI	Method	Summary
<code>/devices/virtual</code>	POST	The endpoint will no longer return a 500 when successfully adding a virtual device