LiveAction®

9.2.0 Release

- Release Version: LiveNX v9.2.0
- Release Date April 8th 2020
- Release Designation ED (Early Deployment)

Build Information



New Features and Enhancements

- Stories
 - Introduced Flow path analysis story
 - Added Omni Peek cross launch links to the Flow Path Analysis story and the Search Calls By Number story
- External Integrations
 - Custom headers can be added to SD-WAN authentication
 - Update the DNAC API endpoints called by LiveNX for the continued support of DNAC integration
- Dashboard
 - Status widget supports filtering
- Device Management
 - Re-learn Interface Capacity

- Added CSV import/export to the WEB UI
- Bulk edit SNMP credentials
- Site Management
 - Import from CSV now has an option for geo-coding to be optional
- Reporting Enhancements
 - Added "Application Troubleshooting Over Time" report
 - Added LiveWire LiveFlow fields in ApplicationPerformance and Voice/Video Performance reports
 - Updated the dynamic report builder in engineering console to support other kinds of metrics
 - Added the ability to run dynamic reports in the Web UI
- IPFIX Support
 - Added support for VeloCloud IPFIX flow fields
 - Added support for Gigamon IPFIX flow fields
- Report Processing
 - Various performance improvements in time-series flow report processing
 - Added application property to ignore dummy records in WAN interface capacity planning cache

Resolved Customer Issues

- LD-26055: FlowStore concurrency issue may cause corruption/data loss
- LS-2478: Interface bandwidth report shows device serial rather than device name when using executive presentation mode
- LS-2476: Time series reports using executive presentation did not honor the time zone parameter
- LS-2466: Device entity page showing incorrect status for sites with long names
- Device entity page does not show CPU/Memory usage for devices with special characters
- Customer Portal: Allow secondary users to upload logs for shared licenses.
- LS-2484: Logical topology cannot drill down to reports page

Known Issues

The geo topology incorrectly shows report drill-downs on flows. These drill-downs should not be

visible. Clicking on them takes the user to the report page with an "Error queuing report" message.