LiveAction® LiveNX 22.4.1



Release Information

- Release Version: LiveNX v22.4.1
- Release Date Dec 23, 2022
- Release Designation MD (Maintenance Deployment)

Build Information

| Application Version | |
|---------------------|--|
| | |
| | |

| Server Version: | 22.4.1-20221216-7a6a71c |
|-----------------|-----------------------------|
| Web Version: | 22.4.1-20221215-3a67e3f+b34 |

Resolved Customer Issues

- · LS-3250 Fixed an issue where users could not drill down to an interface in the WAN Capacity Planning story
- LS-3252 Fixed an issue where Engineering Console would crash due to a corrupted topology layout
- LS-3257 Greatly improved the number of auto-discovered devices that can be displayed on the Operations Dashboard
- LS-3258 Fixed an issue where auto-discovered devices would be added repeatedly
- LS-3267 Improved API documentation of /reports/results/{id}/share endpoint
- · LS-3275 Fixed an issue where LDAP users properties could not be modified
- LS-3276 Fixed an issue where reports could not be exported to CSV from entity pages
- LS-3286 Fixed a typo with the "Central Time" zone visible on business hour selection

Bug Fixes

General

- Removed tcadmin account
- Added safe/rescue mode to login when user forgets password
- Fixed an issue where the notification count was not updated after a deletion

Alerting

• Corrected the available auto-resolution options for Cisco SD-WAN SLA Class Path Change and Critical Traffic Response Time alerts to match the actual resolution type

Data Management

• Added validation to the purge archive input to ensure it is a file path

LiveAction

• Improved error messaging when backup directory is invalid

Device Management

- Non-SNMP devices can now use the device migration feature to move between nodes
- Greatly improved the number of auto-discovered devices that can be displayed on the Operations Dashboard
- The vendor filter has been changed from a free text filter to a drop down list
- Fixed an issue where devices would be auto-discovered multiple times if the discovery process was not complete before the next scheduled auto-discovery job was started

Entity Page

- Fixed an issue where the time range was not persisted when moving from an entities page to a single entity
- Fixed an issue where the end time was being incorrectly modified when the time range was changed

Flow Path Analysis

- "Source site" has been renamed to "client site" and "destination site" renamed to "server site" in order to make it easier to understand the IP the site resolution is associated with
- In the case of AVC flows, the server IP will be shown on the left and the client on the right
- · Fixed an issue where historical devices would cause the path topology to error
- Added a pop up to links between source/destination IPs in the flow path analysis topology

LiveWire Integration

- Fixed an issue where the "peek" drill down was not using the correct host resolution option from the topology
- Removed the direction parameter from the "peek" drill down parameters

Overview

• Fixed an issue where the status pop-up would try to use historical time if the user navigated directly from a page using a historical time range

RBAC

• Semantic Management is no longer available to users with the **view** role

Reporting

- Fixed an issue where the flow.linkName flex filter was not filtering
- Fortinet time-series reports are now displayed as line graphs rather than stacked area graphs

ServiceNow

• Fixed an issue where string type fields were not available for configuration on the ServiceNow global configuration page

User Management

• Fixed an issue where LDAP users could not be updated

Engineering Console

• Fixed an issue that prevented the flow configuration dialog from displaying if the user cancelled loading of the dialog