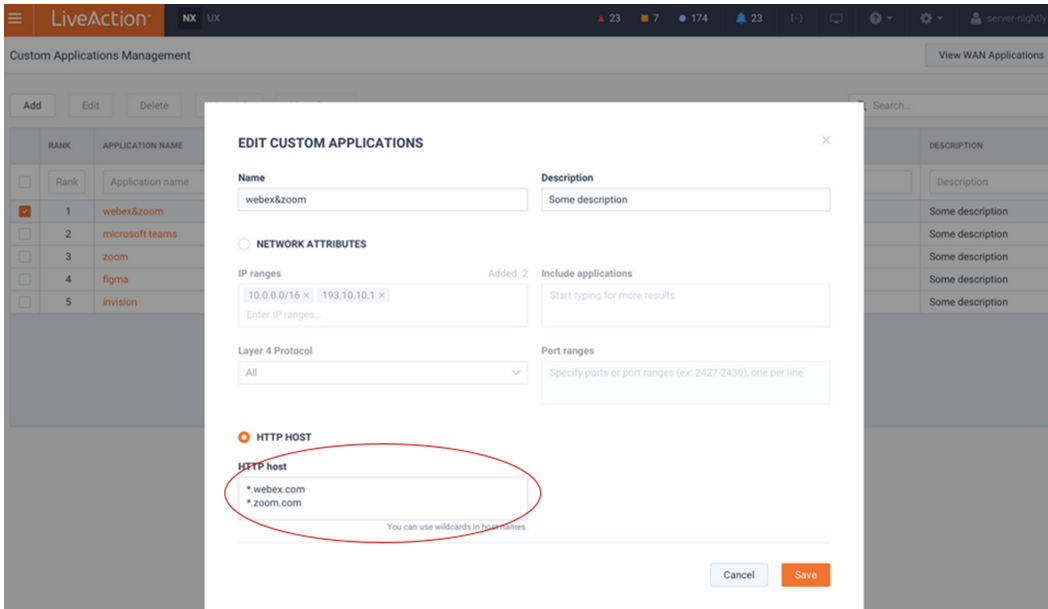
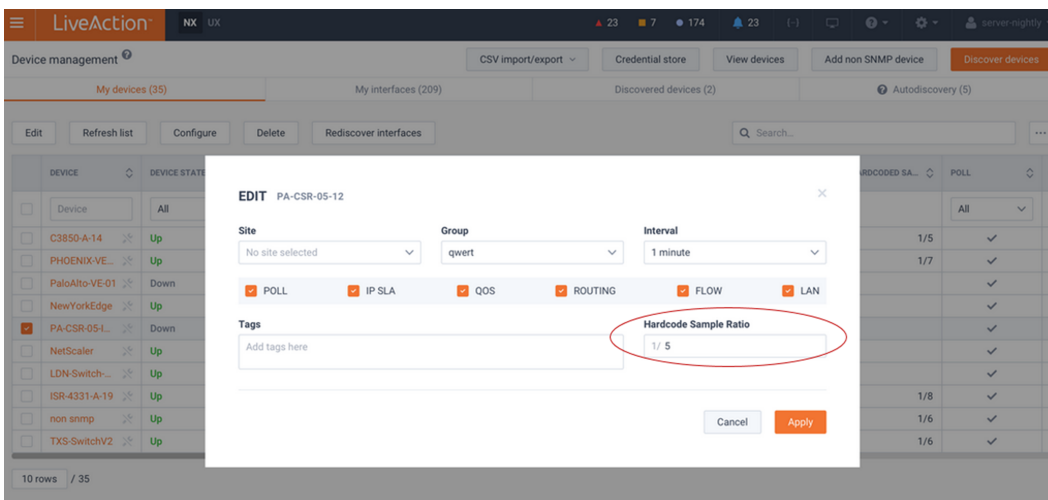


What's New in LiveNX 9.4

- Custom Applications definitions have been enhanced to support HTTP Hostname / SSL Common name as match criteria



- Devices can be hard coded with a Flow Sample Ratio



- Added additional options for LiveWire cross-launch to Peek

DEVICE	SITE	STATUS	IP ADDRESS	AVAILABILITY	CPU/MEMORY	CPU AVG	MEMORY AVG	TAGS	VENDOR	TYPE	VERSION
C3850-A-14	-	●	10.1.137.2	●	●	-	-	-	Cisco	Router	15.5(3)S4
ISR-4331-A-1	-	●	10.1.137.2	●	●	-	-	-	Cisco	Router	15.5(3)S4
MIAMI-VE-02	MIAMI-VE-02	●	10.1.137.2	●	●	10%	60%	-	Viptela	Router	18.4.0
Montreal-VE-2	Montreal-...	●	10.1.137.2	●	●	10%	60%	-	Viptela	Router	18.4.0
MPLS-INET	-	●	10.1.137.2	●	●	-	-	-	Cisco	Router	15.5(3)S4
NewYorkEdge	NewYorkEdge	●	10.1.2.153	●	●	-	-	-	Viptela	Router	18.4.0
PHOENIX-VE-3	PHOENIX-VE...	●	10.1.2.153	●	●	9%	61%	-	Viptela	Router	18.4.0
long_device...	PHOENIX-VE...	●	10.1.2.153	●	●	-	-	LiveWire	LiveAction	Router	Unknown
PaloAlto-VE-03	PaloAlto-VE...	●	10.1.2.153	●	●	10%	72%	-	Viptela	Router	18.4.0
PaloAlto-VE-02	PaloAlto-VE...	●	10.1.2.153	●	●	-	-	-	Viptela	Router	18.4.0
long_device...	TexasEdge	●	10.122.122.12	●	●	-	-	LiveWire	LiveAction	Router	Unknown
VANCOUVER-02	VANCOUVER...	●	10.122.122.6	●	●	-	-	-	Viptela	Router	18.4.0
iBond1	-	●	10.122.122.4	●	●	-	-	-	Viptela	Other	18.4.0
vManage1	-	●	10.1.2.155	●	●	-	-	-	Viptela	Other	20.1.1.1
vSmart1	-	●	10.1.2.155	●	●	22%	16%	-	Viptela	Other	20.1.1.1
LondonEdge	LondonEdge	●	10.1.2.155	●	●	4%	16%	-	Cisco	Router	15.5(3)S4
long_device...	-	●	10.1.2.163	●	●	-	-	LiveWire	LiveAction	Router	Unknown
HUB2-232.liveaction.com	-	●	10.1.2.163	●	●	6%	16%	-	Cisco	Router	15.5(3)S4
livewire	LondonEdge	●	10.1.2.163	●	●	-	-	LiveWire	LiveAction	Router	Unknown

- Added Low WAN Interface Utilization Alert

Alert Management

LiveNX Alerts

Enable Disable

ALERT TYPE	CATEGORY
Alert Type	All
IPSLA Test	Network
IPSLA Voice/Jitter Test	Network
LiveNX CPU Utilization	System
LiveNX Disk Utilization	System
LiveNX Memory Utilization	System
LiveNX Node Connectivity	System
Low WAN Interface Utilization	Device, Interface
Media Jitter Max	Application
Media Jitter Min	Application
Media Packet Loss	Application
QoS Class Default Drop	Device, Interface
QoS Class Drop	Device, Interface
QoS Interface Drop	Device, Interface
Routing Adjacency State Change	Network
Routing Polling Error	Network
Site Reschability	Network
Spanning Tree Topology Change	Network
Voice Traffic Classification and Marking	Application
Voice, Video Applications Performance	Application

Low WAN Interface Utilization

LIST OF INSTANCES: Default threshold Disabled

ADD NEW INSTANCE

INSTANCE DETAILS

General Settings

Instance Name: Default Instance Time Window: All Hours

Alert Source: Enter Filter Request Here

Thresholds

Time to Trigger: 15 min Automatic Resolution Time: 5 min

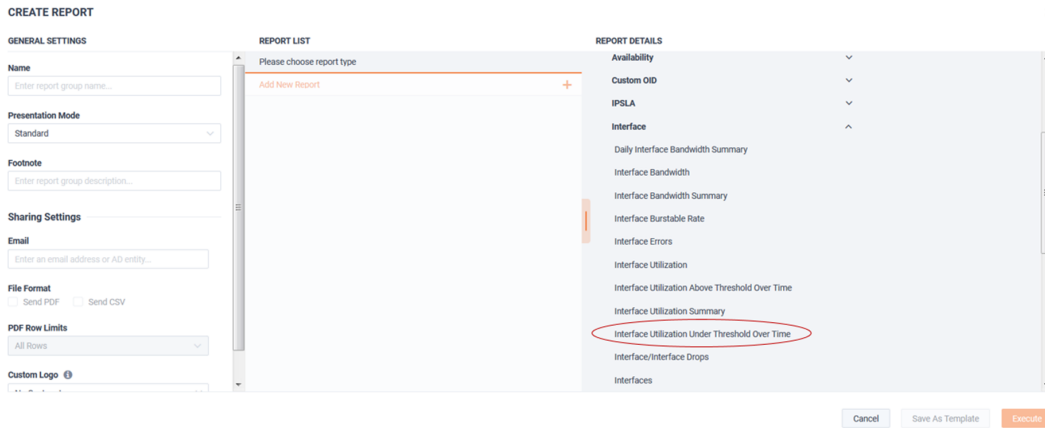
CRITICAL Utilization: < 10 %

WARNING Utilization: < 20 %

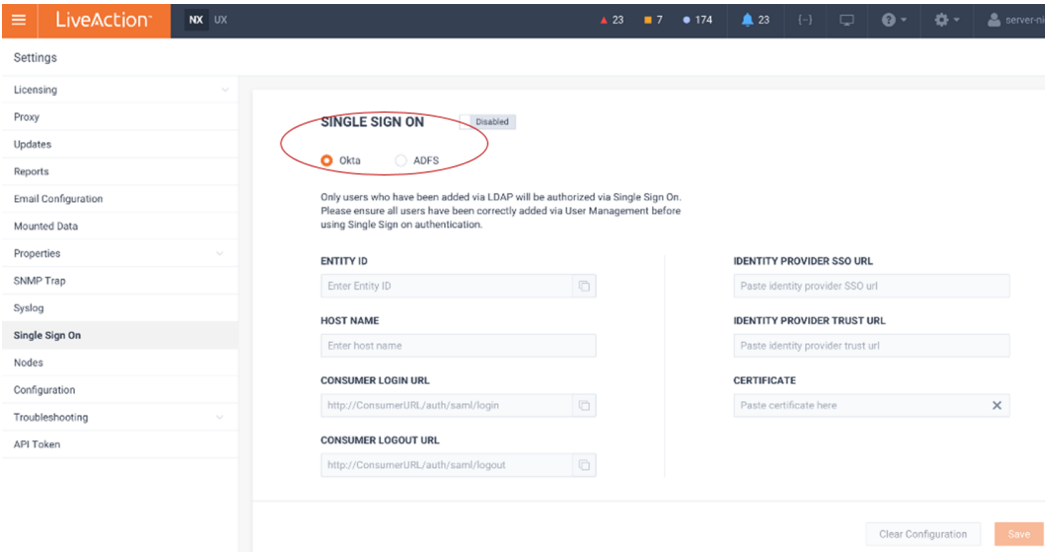
INFO Utilization: < 30 %

Cancel Save

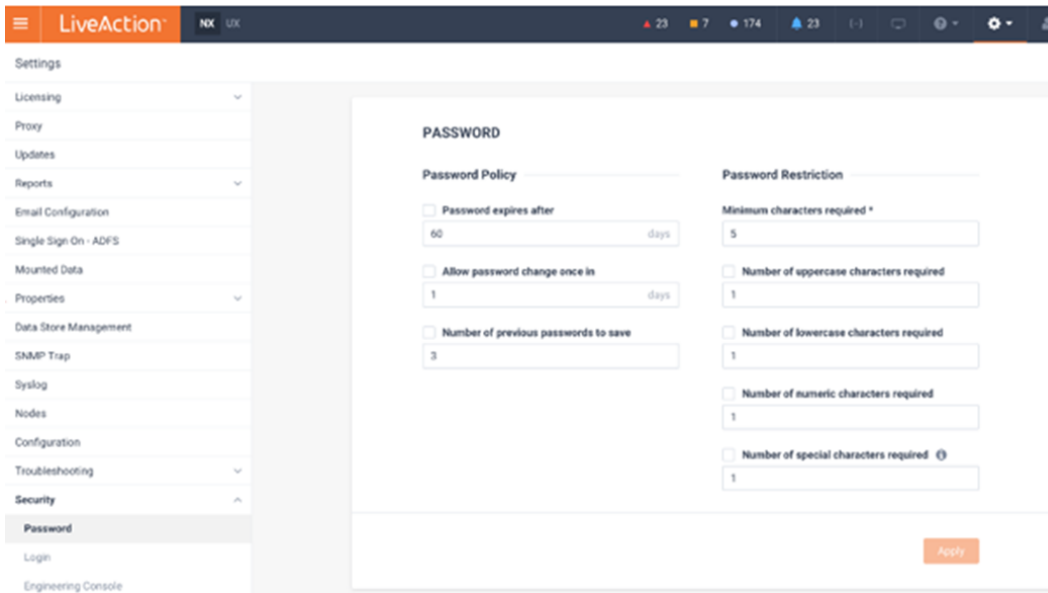
- Added report “Interface Utilization Under Threshold Over Time (SNMP)”



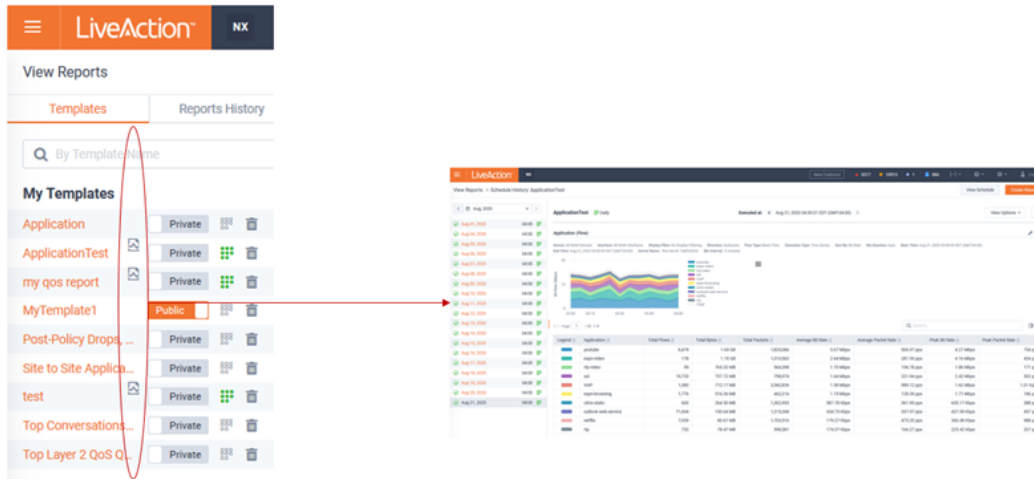
- Added Single Sign Support for Okta as an IDP



- Ported System Security Settings to Operations Dashboard (WebUI)



- Added drill-down to saved Report templates for easier access to schedule history



- Scheduled Report's view and table options can be saved for:
 - Shared Reports
 - Emailed Reports
 - PDF Reports

