

Version 4.1 Release Notes Release Notes -8/16/2021

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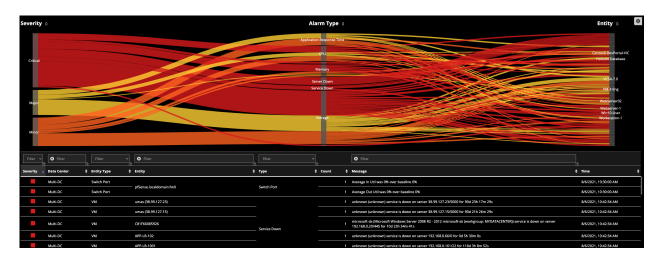
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New Features

• Alarm Overview Screen

New Overview tab has been added in the Alarms screen to give you a quick summary of all the alerts that Uila has identified in your environment. By clicking on any of the 3 columns (Severity, Alarm Type or Entity), or on any of the bands, you can filter the desired information in the table below.

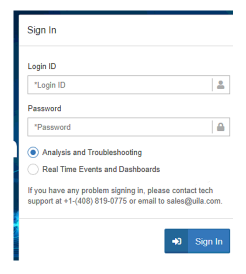


Enhancements

• Monitoring Vs Troubleshooting UI for Uila

Users at the time of login can choose between 2 UI options:

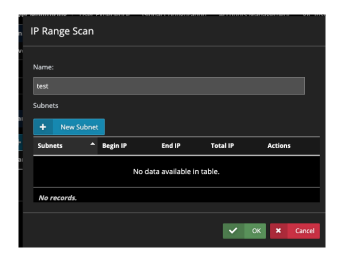
- a. Analysis & troubleshooting Same as Previous versions
- b. Real Time Events and Dashboards Real Time Events and Dashboards like Horizon VDI, Multi-Data Center Dashboard, Custom Dashboard





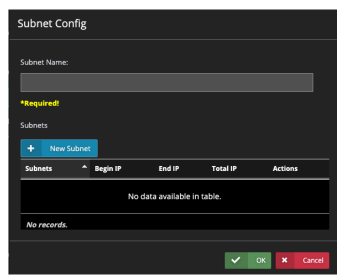
New IP Range configuration option

Users can now specify the subnet IP range, for Uila to monitor for the up/down status for servers/devices. This can be done directly from Settings > Server configuration.



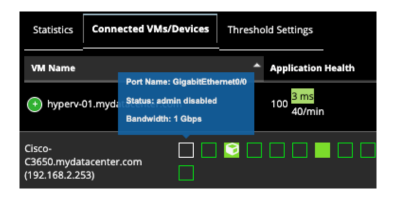
• Subnet analysis configuration option

Users can now configure the subnets for the subnet analysis screen, directly from Settings→VIC configuration.



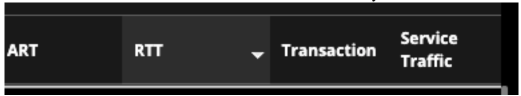
• Indicating "Administratively down" network ports in Network Devices
The Network Device screen will now differentiate between network ports being down
and "Administratively down".



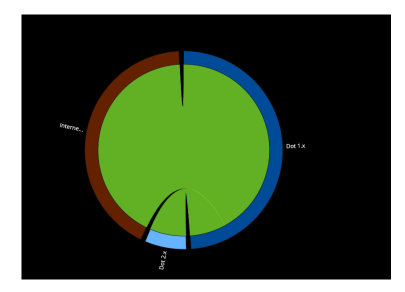


• Sorting on RTT in Subnet Analysis

Users can now sort on the RTT column in the subnet analysis table.



New Top Chord chart for Subnet Analysis
 Users can now view the subnet conversations in the "Top N Chord" type of a chart.



Bug Fixes

- Physical vST failed to process certain defined external IPs.
- Name conflict on UI reporting between VM name and User defined prefix for IP nodes.
- Not able to support over 10 logical switches in the NSX environment.



Known Issues

- Subnet Analysis: Usage Trending chart and the Conversation table data may not match under certain conditions.
- Active Directory user login is case sensitive.
- Certain Extreme switch models under special conditions may not be identified.
- Process-level Monitoring on Uila iST cannot be controlled by Uila UI. Work around includes using command line interface for controls.
- In certain situations, VM to VM conversations maybe incorrectly reported for NSX environments.
- For non-standard Guest OS, in certain situations, iST may report incorrect CPU and Memory stats.

Contact Uila Support

Uila software solutions are designed with ease of installation and simplified maintenance in mind. The Uila team is dedicated to exceeding your expectations and knows that any downtime is too much in today's competitive world. Our goal is to keep your applications running 24 X 7. We offer a simple and effective support program to meet your needs.

Customers who purchased Uila products and under support contract will receive the following benefits:

- 24 X 7 support
- Unlimited support via email or phone call
- Free software minor release update
- Free software major release upgrade

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About Uila

Uila provides Performance and Cyber Threat Analytics in a single pane of glass, to solve complex service disruptions for Enterprise IT. With Uila, IT Operations teams can visualize application workload dependencies across cloud platforms, right-size resources and investments for their workloads and plan workload migration strategies for Hybrid and Multi-Cloud deployments. Uila allows security teams to combat advanced cyber threats by providing immediate and comprehensive application-centric insight into lateral movement-based threats for the Hybrid Enterprise. Businesses use Uila to align themselves with their IT teams and cut time to resolution from days to minutes, keep their application at peak performance and secure at all times and ensure end-user satisfaction to the fullest across cloud boundaries.