



Version 4.6 Patch 1 Release Notes
Release Notes –7/22/2022

Table of Contents

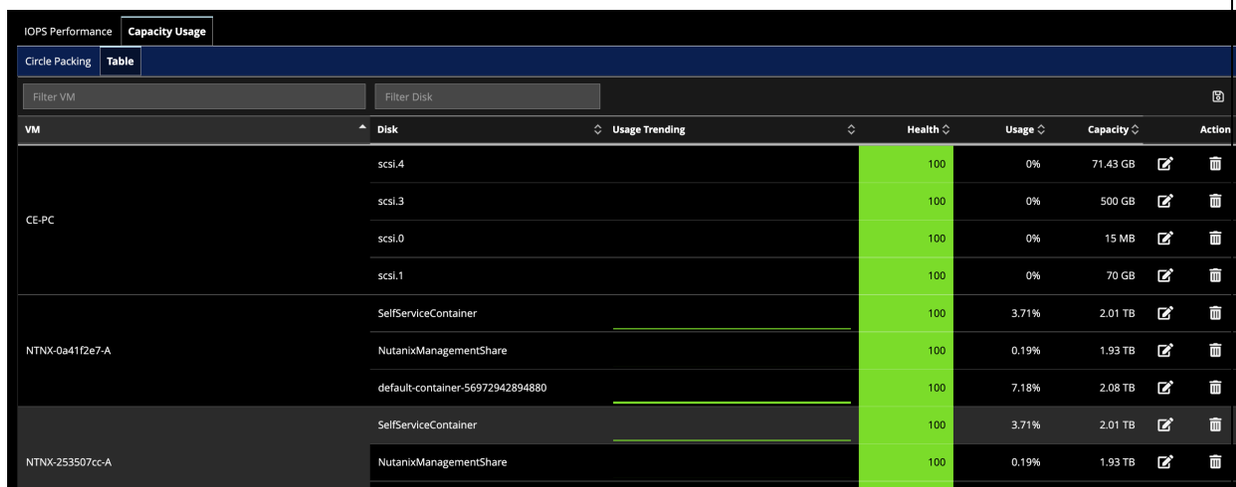
Special Note for this patch release.....	2
Enhancements	2
Bug Fixes.....	2
Known Issues.....	3
Contact Uila Support.....	3
About Uila.....	3

Special Note for this patch release

This patch release is focused on key fixes in the uObserve solution. For a list of new 4.6 features, please refer to the 4.6 release notes from April 2022.

Enhancements

- **Nutanix Host Capacity usage in Storage Analysis**
 - Starting this release, for Nutanix Cloud Enterprise deployments, Uila will report the disk usage for the Nutanix host/node.



VM	Disk	Usage Trending	Health	Usage	Capacity	Action
CE-PC	scsi.4		100	0%	71.43 GB	
	scsi.3		100	0%	500 GB	
	scsi.0		100	0%	15 MB	
	scsi.1		100	0%	70 GB	
NTNX-0a41f2e7-A	SelfServiceContainer		100	3.71%	2.01 TB	
	NutanixManagementShare		100	0.19%	1.93 TB	
	default-container-56972942894880		100	7.18%	2.08 TB	
NTNX-253507cc-A	SelfServiceContainer		100	3.71%	2.01 TB	
	NutanixManagementShare		100	0.19%	1.93 TB	

Bug Fixes

1. In Nutanix deployments, under certain conditions the Uila vIC may reboot unexpectedly or cause AHV to show errors.
2. Application transaction analysis is missing in Nutanix deployments.
3. Service availability is missing in Nutanix deployments.
4. In Nutanix deployments, under certain conditions there may be inconsistent values reported for CPU, memory and storage metrics.
5. In Nutanix deployments, the network configuration tab is empty.
6. External address book support is missing in Nutanix deployments.
7. Column header for Capacity usage (in Storage analysis) says VM, instead of host for Nutanix deployments.
8. Capacity usage (in Storage analysis) will display VM usage as 0% in Nutanix deployments. The table is supposed to only display host usage, as that is the only information available from a Nutanix deployment.
9. GPU statistics were incorrect for certain columns.
10. Server up/down may be reported incorrectly under certain conditions.

11. Application transaction analysis is missing in Hyper-v deployments.
12. Uila vST installation may not work for Hyper-v deployments under certain conditions.
13. Uila under certain conditions may not see NSX-V deployments traffic.

Known Issues

- Subnet Analysis: Usage Trending chart and the Conversation table data may not match under certain conditions.
- 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.
- Transaction Search using ART does not work.
- In Horizon VDI, the Blast protocol round trip latency chart may lose color.
- In Stats Map, the service name maybe hidden behind the icons.
- In End User Experience, the site name maybe cut-off in the drop-down box.
- You may get errors while obtaining the UMAS logs, when switching to another page before all the logs are downloaded. The workaround is to wait until the download is complete.
- Bookmark may not display the image.

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 resolves Complex IT Disruptions for Enterprise Organizations with its Intelligent Full-Stack Observability Platform, that correlates Application and Infrastructure Performance to isolate and remediate issues before business impact. With Uila, IT teams can visualize application workload dependencies across cloud platforms, rightsize infrastructure resources, troubleshoot disruptions for any onsite or remote VDI user due to application/network/infrastructure challenges, plan



workload migration strategies for Cloud deployments and use AIOps to streamline troubleshooting and reduce MTTR with remediation actions. And most importantly, this is done WITHOUT any agents. Uila also allows security teams to combat advanced cyber threats, by providing comprehensive application anomaly insights, cyber threats & Data Exfiltration activities. Organizations use Uila to align themselves with their IT teams and cut MTTR from days to minutes to always keep End-User Experience at peak performance & secure, across cloud boundaries.