

Version 2.2 Patch Release Notes – 02/25/2019

Table of Contents

Bug Fixes	2
Contact Uila Support	2
About Uila	2



Bug Fixes

This release was focused on fixing product issues including:

- 1. In certain scenarios, VMware® NSX-V may not work.
- 2. In certain scenarios, VMware® vSAN™ 6.5 and 6.7 may not work for storage analysis.
- 3. In certain scenarios, you may not be able to see VM-to-VM traffic after deploying new Uila vSTs.
- 4. Not being able to add a VM without application data into service group.
- 5. Uila vIC may not persist with VM topology query.

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:

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

Email: support@uila.com
Phone: (408) 819-0775

About Uila

Uila provides Multi-Cloud Monitoring & Analytics in a single pane of glass for the Digital Enterprise. With Uila, IT Operations and Cloud IT 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. IT teams can also identify performance bottlenecks for business-critical services using full-stack correlation with 1-click root cause analysis and a patented Deep Packet Inspection technology that understands over 3,000 application protocols for transactional meta data analysis. 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 at all time and ensure end-user satisfaction to the fullest across cloud boundaries.