



Version 1.27
Release Notes – 11/8/2017

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New Features

- **Filter Application dependency maps by individual services or applications**
This function in Application Dependency Mapping filters the Dependency Mapping window to display only the selected service or application. This allows the user to focus on the services or applications that they need to monitor or troubleshoot for user complaints.



- **Integration with Zabbix Open Source Platform**

The integration with Zabbix will allow Uila to send alarms to Zabbix platform.



The screenshot shows a 'Zabbix Configuration' form with the following fields:

- Server Address: [Redacted] *Required
- Server Port: 10051
- Host Name: [Redacted] *Required
- Item Name: [Redacted] *Required

At the bottom, there are two buttons: 'Test' (with an exclamation mark icon) and 'Save' (with a checkmark icon).

Enhancements

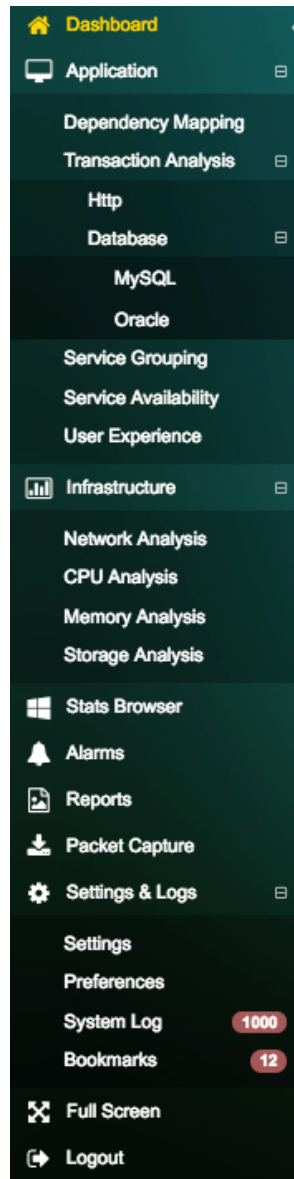
- **Menu Rearrangement**

The dashboard menu has been intuitively rearranged and grouped according to its functionality. New dropdowns have been added in order to consolidate the sections.

- **Application** – New dropdown for application components within the menu has been consolidated. This includes Dependency Mapping, Transaction Analysis, Service Grouping, Service Availability and User Experience.
- **Infrastructure** – New dropdown for infrastructure components, including Network, CPU, Memory and Storage.
- **Stats Browser** – Stats browser is now a separate menu item.
- **Settings & Logs** – New dropdown that includes Settings, Preferences, System Log and Bookmarks have been consolidated into a single dropdown.

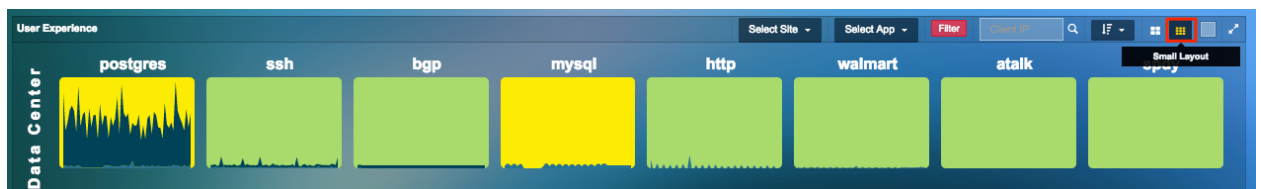
The names within the menu bars have changed in order to clearly state its purpose.

Dropdown	Name	Previous Name
Application	Dependency Mapping	Application
	Transaction Analysis	Application Intelligence
	Service Grouping	Critical Resources



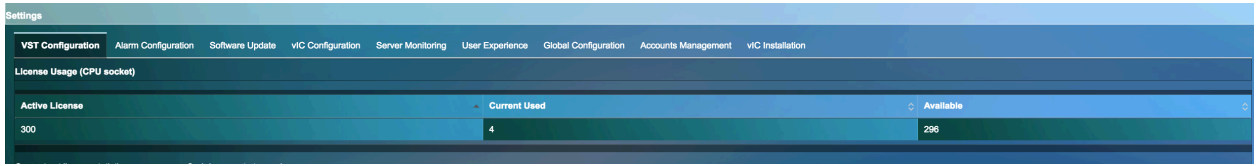
- **Layout View options for User Experience**

Users now have the option for selecting a large or small layout for the interface, so that they can choose to see more applications at once.



- **UMAS license usage**

A new column indicating the number of licenses used, has been added into the vST configuration view.



Active License	Current Used	Available
300	4	296

Bug Fixes

- [UILP-4235](#) – Rendering of topology map on critical resources view is slow
- [UILP-4325](#) – Filter on storage analysis view does not work
- [UILP-4288](#) – UI refreshes to the top during vST configuration
- vST configuration page reports wrong vST deployment status
- Missing CPU and memory stats for certain VM's.
- Application dependency map is squeezed into a corner in critical resources view and dependency mapping view.
- External vST may fail to deploy under certain conditions

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 gives IT infrastructure teams x-ray vision for their data center operations and end user experience. Designed for Private, Public and Hybrid Cloud environments, Uila's Application-Centric Data Center Infrastructure Monitoring and Analytics provide instant visibility into hotspots and bottlenecks in any data center. Uila provides service dependency mapping, full stack correlation with 1-click root cause analysis and patented deep packet inspection technology that understands over 2,700 application protocols for transactional meta data analysis. Businesses use Uila to align themselves with their IT Operations team 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.