

# vRealize Log Insight 4.6

What's New Technical Presentation

# Log Insight 4.6 Release Highlights

## UI Enhancements

- Ability to configure multiple destination for an agent from the UI
- Ability to enable/disable time synchronization on dashboards page
- Ability to exclude in addition to include legend options
- Bulk operations added to User Alerts page
- Ability to filter and perform bulk delete operations on Access Control page
- Added ability to export a full list of agents from the Agents page

## New Agent Features

- Support for journald collection
- Ability to send syslog events over UDP
- max\_disk\_buffer increased from 2GB to 8GB
- Ability to disable compression for CFAPI
- Support for Photon OS version 2

## Additional Features

- **Support for up to 15 vSphere integrations per node in the Log Insight cluster**
- Ability to be notified of dormant hosts
- Event forwarding supports sending in raw syslog format (basically unmodified)
- Authentication via vIDM local users is now supported
- More configuration APIs supported

# UI Enhancements for Log Insight 4.6

## Access Control

Users and Groups   Roles   Data Sets

+ NEW USER   X DELETE

<input checked="" type="checkbox"/>	Username	Domain
<input checked="" type="checkbox"/>	admin	

## User Alerts

Suspend all user alerts

X DELETE   ENABLE   DISABLE   EXPORT

<input checked="" type="checkbox"/>	Name	Enabled	Owner
<input checked="" type="checkbox"/>	*** CRITICAL *** ESX/ESXi: Duplicate IP address detected	<input type="checkbox"/>	admin
<input checked="" type="checkbox"/>	*** CRITICAL *** ESX/ESXi: RAM disk / inode table is full	<input checked="" type="checkbox"/>	demouser
<input checked="" type="checkbox"/>	*** CRITICAL *** ESX/ESXi: RAM disk / inode table is full	<input type="checkbox"/>	admin
<input checked="" type="checkbox"/>	*** CRITICAL *** ESX/ESXi: Stopped logging	<input type="checkbox"/>	admin

**Bulk Actions for Access Control and User Alerts**

# UI Enhancements for Log Insight 4.6

## Hosts

Inactive hosts notification.  
Host information is collected every 5 minutes

**EXPORT** ▾

Export all

Export with filters

	4	5
arrayn.mgmt.local		
frey.mgmt.local		

## Agents

All Agents ▾ ↻

**EXPORT** ▾

Export all

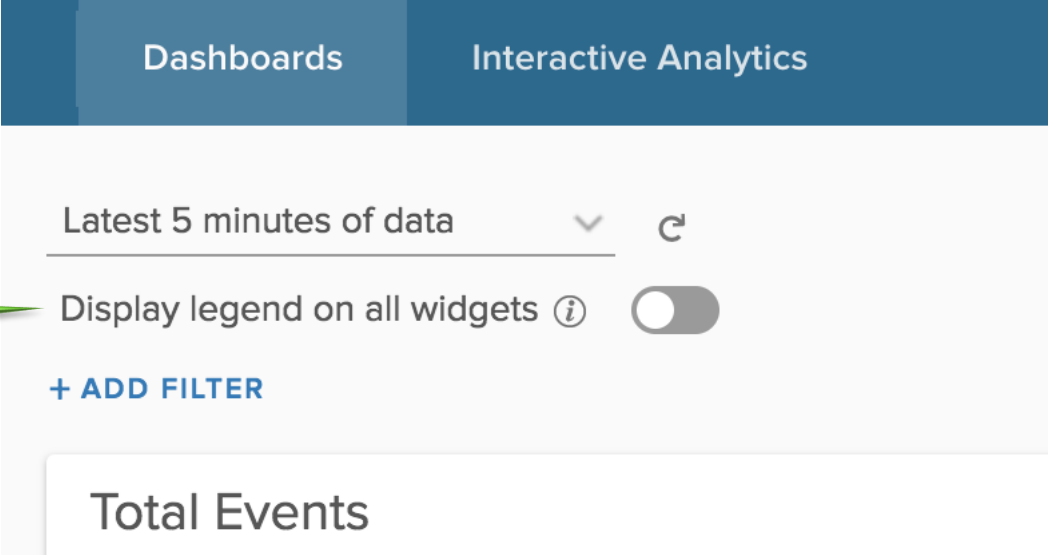
Export with filters

	Version	OS
...03.mgmt.local	4.6.0.7857225	Microsoft Windows Server 2012 R2 Datacenter

Export full list of Hosts and Agents

# UI Enhancements for Log Insight 4.6

Display the legend on all widgets of a dashboard



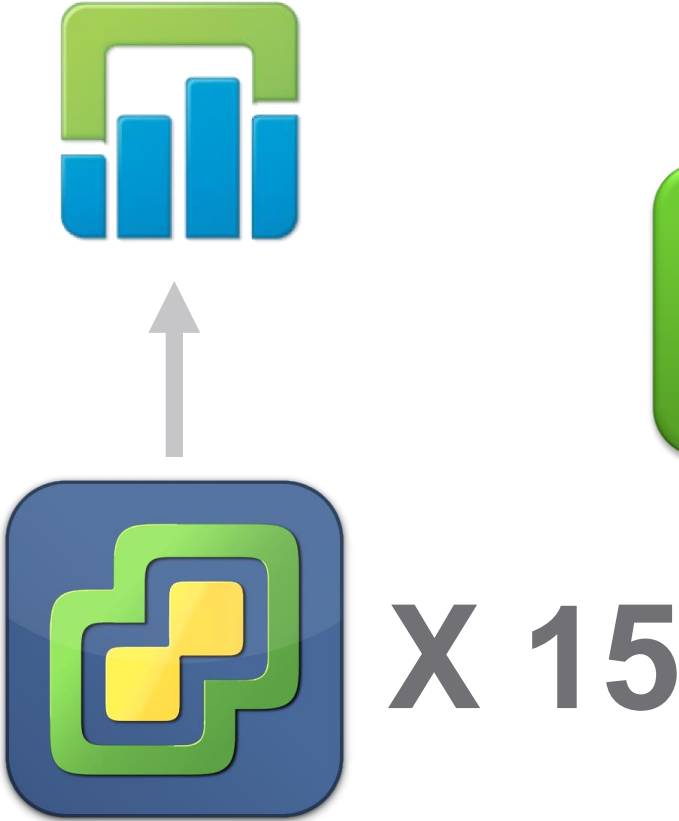
The screenshot shows a navigation bar with 'Dashboards' and 'Interactive Analytics' tabs. Below the tabs is a filter menu. The first filter is 'Latest 5 minutes of data' with a dropdown arrow and a refresh icon. The second filter is 'Display legend on all widgets' with an information icon and a toggle switch that is currently turned on. Below the filters is a '+ ADD FILTER' link. At the bottom of the menu, the text 'Total Events' is visible.

# New Agent Features for Log Insight 4.6

- Support for journald collection
- Ability to send syslog events over UDP
- max\_disk\_buffer increased from 2GB to 8GB
- Ability to disable compression for CFAPI
- Support for Photon OS version 2

# Additional Features for Log Insight 4.6

Increased Scale:



Supports up to 15 vCenter Integrations per node. Previously only 10

# Additional Features for Log Insight 4.6

## New Destination

Forward Events in RAW syslog format.

Name \_\_\_\_\_

Host FQDN \_\_\_\_\_

Protocol  Ingestion API  Use SSL ⓘ  
 Raw

Tags key1=value1, key2=value2, ... ⓘ

Forward complementary tags ⓘ

Filter *Forward all events* ⓘ

[+ ADD FILTER](#)



# Learn More



Visit the website for resources, 60-day free trial, **evaluation guide**, and purchasing information.

Website:

[www.vmware.com/products/vrealize-log-insight](http://www.vmware.com/products/vrealize-log-insight)

Hands-on Lab (1801):

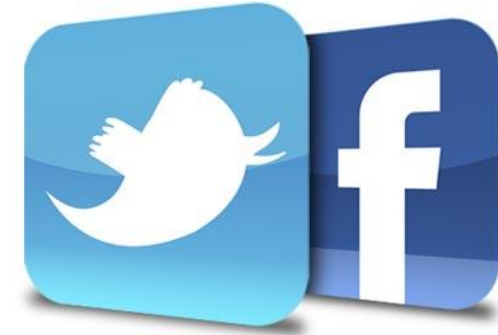
<https://labs.hol.vmware.com/HOL/catalogs/catalog/681>

Log Insight Community:

[loginsight.vmware.com/](http://loginsight.vmware.com/)



Try the **Hands-on Lab**.  
Nothing to download!



[@VMLogInsight](https://twitter.com/VMLogInsight)

**Thank You!**