

vRealize Operations Manager 8.1 Release Notes

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VMware vRealize Operations Manager 8.1 | 2020 | Build 15972145

VMware vRealize Operations Manager Upgrade PAK from 6.6.1, 6.7, and 7.x to 8.1 | 2020 | Build 15972166

Note: *This upgrade .pak file includes the OS upgrade files from SUSE to Photon and the vApp upgrade files.*

VMware vRealize Operations Manager Upgrade PAK from 8.x to 8.1 | 2020 | Build 15972143

Note: *This upgrade .pak file includes the OS upgrade files from Photon to Photon and the vApp upgrade files.*

VMware vRealize Operations Manager 8.1 Endpoint Operations Agents | 2020 | Build 15988467

VMware vRealize Operations Manager 8.1 Endpoint Operations Agents PAK Upgrade | 2020 | Build 15988489

VMware vRealize Operations Manager 8.1 Pre-Upgrade Assessment Tool | 2020 | Build 15796701

VMware vRealize Application Remote Collector 8.1 | 2020 | Build 15911856

Check frequently for additions and updates to these release notes.

What's in the Release Notes

The release notes cover the following topics:

- [What's New?](#)

- [System Requirements](#)
- [Installing and Updating vRealize Operations Manager](#)
- [Resolved Issues](#)
- [Known Issues](#)

What's New

New Patch to Address a Security Advisory

vRealize Application Remote Collector introduced with vRealize Operations Manager 7.5, utilizes Salt, that is affected by the Authentication Bypass and Directory Traversal vulnerabilities. The Common Vulnerabilities and Exposures project (cve.mitre.org) has assigned the identifiers [CVE-2020-11651](#) (Authentication Bypass) and [CVE-2020-11652](#) (Directory Traversal) to these issues. For more information, see [VMSA-2020-0009](#). To address this issue, install the public patch documented in [KB 79031](#).

Product Enhancements

vRealize Operations Manager 8.1 delivers new and enhanced capabilities for self-driving operations to help customers optimize, plan, and scale VMware Cloud, which includes on-premises private cloud or VMware SDDC in multiple public clouds such as VMware Cloud on AWS, while at the same time unifying multi-cloud monitoring. Powered by artificial intelligence (AI), this release will provide a unified operations platform, deliver continuous performance optimization, efficient capacity and cost management, proactive planning, app-aware intelligent remediation, and integrated compliance.

Here are the key features and capabilities:

Platform Enhancements

- Simplified upgrade experience with a single .pak file to upgrade to this release.
- vSphere with Kubernetes integration:
 - Ability to discover vSphere with Kubernetes objects as part of the vCenter Server inventory.
 - New summary pages for Supervisor Cluster, Namespaces, Tanzu Kubernetes cluster, and vSphere Pods.
 - Out-of-the-box dashboards, alerts, reports, and views for vSphere with Kubernetes.
- VMware Cloud on AWS cloud account is available under Administration > Solutions > Cloud Accounts.
 - Ability to configure VMware Cloud on AWS bills, vCenter Server, vSAN, NSX-T, and Service Discovery accounts under a single

- cloud account configuration, leveraging the Cloud Services Portal API.
 - Ability to select and configure specific SDDCs under one VMware Cloud on AWS cloud account.
 - Ability to auto-discover newly configured SDDCs under an already configured VMware Cloud on AWS cloud account.
 - Ability to import VMware Cloud on AWS cloud account from vRealize Automation.
- Discover and monitor the performance, utilization, and capacity for Virtual Volumes.
 - Support for Virtual Volumes datastores with key metrics and properties.
 - Out-of-the-box summary page for capacity, performance, utilization, configuration, and active alerts.
- Ability to use slack channels to notify and collaborate on issues. Ability to send alert notifications to slack channels using the slack outbound plugin.
- Ability to specify a load balancer IP/FQDN for the dashboard sharing link and triggered alert links.
- Native integration for NSX-T with the NSX-T account available under Other Accounts.
- Enhanced network troubleshooting with vRealize Network Insight integration:
 - vRealize Network Insight alerts in vRealize Operations Manager and the Troubleshooting Workbench.
 - Launch in Context from vRealize Operations Manager into vRealize Network Insight:
 - VMs, Hosts, NSX-V, and NSX-T dashboards
 - Single Sign-On (VMware Identity Manager and LDAP) supported
- Enhancements in super metrics: *Where Clause* and the ability to define super metric *Units*.

Simplified Troubleshooting and Intelligent Remediation

- Application Operations:
 - Public APIs for all life-cycle management related actions for Telegraf agents.
 - Credential-less service and application discovery using VMware Tools.
- Intelligent Alert importance ranking to help prioritize triggered alerts based on access and occurrence frequency analysis.
- Ability to hide consequential pieces of evidence in the Troubleshooting Workbench to simplify troubleshooting.
- Ability to assign triggered alerts to specific users in vRealize Operations Manager.

- Simplified alert management. Ability to modify alert definitions and manage changes across alerts, symptoms, recommendations, policies, and notifications using a simplified workflow.
- Ability to quickly create alerts for a given set of metrics using the Troubleshooting Workbench and the Metrics view of the Summary pages.
- New and consistent summary pages for vSphere objects and generic objects such as applications, group, and application tiers.
- Alert notification enhancements:
 - Ability to snooze and un-snooze alert notifications.
 - Ability to add multiple alert definitions to a single notification rule.
 - Ability to export and import alert notification rules.

Efficient Capacity and Cost Management

- Support for Cloud Health *perspective* (Cloud Health concept of a cost center).
 - Ability to generate month-to-date (MTD) costs for all the resources that fall under one *perspective*.
- Billing and costing for the Google Cloud Platform (GCP).
 - Ability to collect the GCP billing account (credit card swiping – master account), GCP projects (similar to the linked account of AWS), GCP regions, and the GCP product family (equivalent to AWS services).
 - Out-of-the-box cost dashboards for GCP.
- Enhancements to public cloud migration planning:
 - Ability to select a plan.
 - Enhanced user interface for viewing, editing, and persisting reserved CPU, memory, fault tolerance, and raid level configuration.
 - Enhanced user interface for viewing and editing discount.

Dashboards, Widgets, Reports, and Views Enhancements

- Simplified dashboard management with the ability to search for dashboards. The drag-and-drop option helps to arrange the dashboard list.
- Improved management of vRealize Operations Manager contents (dashboards, views, alerts, super metrics, and so on) by adding the Last Modified Date and Modified By user columns.
- Improved group management by adding meta tags such as the members count, description, the policy it belongs to, and whether it has a dynamic membership.
- Improved and easy dashboard side navigation. The default dashboard and the Getting Started dashboard are placed more prominently.
- Enhancements to views include the list view filters to search for views and the introduction of dashboard level time support.
- Out-of-the-box dashboards for managing VMware Cloud on AWS:
 - VMC Capacity

- VMC Cost Overview
 - VMC Inventory
 - VMC Management VM Monitoring
 - VMC Utilization and Performance
- Out-of-the-box dashboards for Workload Management:
 - Workload Management Inventory
 - Workload Management Configuration
 - New out-of-the-box reports:
 - ESXi host reports that contain host details (IP and configuration), relation (cluster, datacenter, and vCenter Server) purchase date, purchase cost, monthly depreciated cost, and fully loaded cost.
 - Datastore reports that contain details (name, profile, and capacity), relation (datacenter and vCenter Server), unit rate, and total cost.
 - VM Report that contains details (VM Name, IP, and configuration), relation (cluster, host, datacenter, and vCenter Server), unit rate, the cost for CPU, memory, storage, and tags.
 - Cluster report that contains details (name, number of hosts, and capacity), costs (allocated, unallocated, and total), and rates (CPU and memory).
 - Capacity, utilization, and inventory reports for Supervisor Clusters, Namespaces, Tanzu Kubernetes cluster, and vSphere pods.

Basic Authentication

Basic authentication using the REST API is deprecated and disabled in vRealize Operations Manager 8.1 fresh deployments by default. Instances that have been upgraded to vRealize Operations Manager 8.1, will inherit the same properties before the upgrade. It is recommended that you use token-based authentication instead. If you still need to enable or disable basic authentication, see [KB 77271](#).

Regulatory Compliance Packs

From vRealize Operations Manager 8.1 onwards, the following regulatory compliance packs are native. For a newer version of a regulatory compliance pack, you must upgrade to vRealize Operations Manager 8.1.

- VMware vRealize Compliance Pack for DISA
- VMware vRealize Compliance Pack for ISO
- VMware vRealize Compliance Pack for HIPAA
- VMware vRealize Compliance Pack for FISMA
- VMware vRealize Compliance Pack for CIS
- VMware vRealize Compliance Pack for PCI

In this release, VMware vRealize Compliance Pack for DISA and the VMware vRealize Compliance Pack for CIS have updates. VMware vRealize Compliance Pack for DISA supports ESXi 6.5 and VMware vRealize Compliance Pack for CIS supports ESXi 6.7.

Metrics and Properties Enhancements

The following KB article describes all the metrics and properties that have been added in vRealize Operations Manager 8.1:

[Metrics added in vRealize Operations Manager 8.1 \(78493\)](#)

New and Updated Management Packs

- The VMware Management Packs that are new and those that are updated for vRealize Operations Manager 8.1 are:
 - VMware SDDC Health Monitoring Solution 8.1
 - VMware vRealize Operations Management Pack for VMware vRealize Network Insight 1.0
 - VMware vRealize Operations Management Pack for Cloud Health by VMware 1.1
 - VMware vRealize Operations Management Pack for VMware vCloud Director 5.3
 - VMware vRealize Operations Tenant App for vCloud Director 2.4
 - VMware vRealize Operations Management for Cloud Provider Pod 3.1
 - VMware vRealize Operations Management Pack for Container Monitoring 1.4.3
 - VMware vRealize Operations Management Pack for VMware vRealize Orchestrator 3.1.1
 - VMware vRealize Operations Management Pack for NSX for vSphere 3.6.1

Refer to the [VMware Product Interoperability Matrix](#) for all VMware Management Packs supported with vRealize Operations Manager 8.1.

The 3rd party authored Management Packs that are supported with 8.1 are listed in the [VMware Compatibility Guide](#).

System Requirements

Review this section before you install or update vRealize Operations Manager.

Sizing and Scaling

The CPU, memory, and disk requirements that meet the needs of a particular environment depend on the number and type of objects in your environment and data collected. This includes the number and type of adapters installed, the use of HA (High Availability) and CA (Continuous Availability), the duration of data retention, and the quantity of specific data points of interest. VMware updates [Knowledge Base article 2093783](#) with the most current information about sizing and scaling. The Knowledge Base article includes overall maximums

and spreadsheet calculations that provide a recommendation based on the number of objects and metrics you expect to monitor.

Deployment Formats

You can deploy vRealize Operations Manager 8.1 with VMware virtual appliance.

If you are deploying a vRealize Operations Manager virtual appliance, use a VMware vSphere Client to connect to a VMware vCenter Server, and deploy the virtual appliance through the vCenter Server instance. The vRealize Operations Manager virtual appliance must be deployed on hosts that are:

- ESX/ESXi 6.0 or later (with the exception of ESX/ESXi 6.5 that must be with a patch not lower than ESX/ESXi 6.5 Update 1) and managed by VMware vCenter Server 6.0 or later.
 - ESX/ESXi 6.5 with build number lower than 5969303 must be updated to a higher patch.
- If you have vRealize Operations Manager virtual appliance deployed on ESXi 5.5 hosts, you must first upgrade the vCenter Server to versions 6.0 or 6.5, and then upgrade to vRealize Operations Manager 8.1.

Hardware Versions

The virtual hardware versions for vRealize Operations Manager 8.0 and 8.1 are vmx-10 and vmx-11. Virtual hardware version 10 is for ESX 5.5 or later and virtual hardware version 11 is for ESX 6.5 or later.

Applying License Keys

IMPORTANT: A new license key is required for upgrading vRealize Operations Manager 7.0 and later versions. All license keys except vRealize Operations for Horizon, vSOM Enterprise Plus and its add-ons are invalidated. The product will work in evaluation mode until a new valid license key, which can be obtained from the MyVMware portal, is installed. After you log in to the user interface of vRealize Operations Manager, if you see that you are using an evaluation license, consider applying for a new license before the end of the 60-day evaluation period.

For more details on entitlements of vRealize Operations editions, see the edition comparison table from the following link: <https://www.vmware.com/products/vrealize-operations.html>.

SDDC Compliance

To ensure compliance of your vSphere, VMware Cloud on AWS, and vSAN 7.0, 6.7, 6.5, and 6.0 objects, and also NSX-T 2.3, 2.4, and 2.5, and NSX-V 6.3.x and 6.4.x objects, vRealize Operations Manager 8.1 includes compliance alerts for [VMware vSphere Security Configuration Guide versions 6.7 Update 1, 6.5, and](#)

[6.0](#). These security configuration guide alerts are based on the corresponding object types. Some of the alerts and symptoms are available only for backward compatibility with older versions of vSphere, even though the current release supports the latest vSphere Security Configuration Guide 6.7 Update 1.

Note: Compliance rules will work on vSphere 7.0 objects as well. However, those rules are based on vSphere Security Configuration Guide 6.7 Update 1. Compliance rules will be updated after the new Security Configuration Guide for vSphere 7.0 is published.

Solutions Support

In addition to the VMware solutions (vSphere, Endpoint Operations Management, and vRealize Log Insight), see the [Solution Exchange](#) marketplace for many more solutions. These solutions work with Virtual Appliance single or multiple nodes.

VMware Product Compatibility

Note: The [VMware Product Interoperability Matrix](#) provides details about the compatibility of vRealize Operations Manager with VMware products.

Browser Support

This vRealize Operations Manager release supports all current Web browsers, although only the following browsers were tested with this release:

- Google Chrome: Version 79 and 80
- Mozilla Firefox: Version 73 and 74
- Microsoft Internet Explorer: Version 11 (limited support)
- Microsoft Edge 18 and 19
- Safari 12 and 13

Installing and Upgrading vRealize Operations Manager

Upgrading to vRealize Operations Manager 8.1, resets out-of-the-box content as part of the software upgrade process even if the Reset Default Content button is unchecked during the upgrade. This implies that the user modifications made to default content such as alert definitions, symptom definitions, recommendations, policies, views, dashboards, widgets, and reports are overwritten. You need to clone or backup the content before you upgrade to vRealize Operations Manager 8.1.

Note: There are two different upgrade .pak files to upgrade to vRealize Operations Manager 8.1:

- To upgrade from vRealize Operations Manager 6.6.1, 6.7, 7.0, or 7.5 to vRealize Operations Manager 8.1 you must download and apply

the vRealize Operations Manager - Virtual Appliance upgrade for 6.6.1, 6.7 and 7.x .pak file.

- To upgrade from vRealize Operations Manager 8.0 or 8.0.1 to 8.1 you must download and apply the vRealize Operations Manager - Virtual Appliance upgrade for 8.x .pak file.

Note: While upgrading to vRealize Operations Manager 8.1, the expected size of the root partition for Photon OS is 20 GB. For information about this requirement, see [KB 75298](#).

Unless upgrading from vRealize Operations Manager 6.7 or above, it is imperative that you run the Pre-Upgrade Assessment tool. A pre-upgrade assessment report that is generated will provide you with the recommended replacements. This tool provides you with an impact analysis following the reduction of metrics in various versions of the product. For more details on using the Pre-Upgrade Assessment Tool, see [KB 78052](#). It is always recommended to run the Pre-Upgrade Assessment tool before an upgrade.

Refer to the [vRealize Operations Upgrade Center](#) that has information about upgrading vRealize Operations. Refer to the [VMware Lifecycle Product Matrix](#) for information about supported versions of vRealize Operations Manager.

After upgrading, it is necessary to update Endpoint Operations agents. For more information, see [KB 2137709](#) and [KB 2138748](#).

The [vRealize Operations Manager Information Center](#) has detailed information about [installation](#) and [software updates](#).

Refer to the [vRealize Operations Manager vApp Deployment and Configuration Guide](#) that provides guidance for a vRealize Operations Manager virtual appliance, before you install or update vRealize Operations Manager.

Deploy vSphere with Operations Management (any edition) and vRealize Operations Standard together in one deployment.

Deploy vCloud Suite/vRealize Suite Standard, Advanced, or Enterprise and vRealize Operations Advanced or Enterprise edition together in one deployment.

Note: You can also install vRealize Operations Manager by using vRealize Suite Lifecycle Manager. For more information, see [Creating an Environment](#). To automate installation, configuration, upgrade, patch, configuration management, drift remediation and health from within a single pane of glass, you can use vRealize Suite Lifecycle Manager. If you are a new user, click here to install [vRealize Suite Lifecycle Manager](#). This provides IT managers or cloud admin resources to focus on business-critical initiatives, while improving time to value (TTV), reliability, and consistency.

See the Installation and Upgrade Issues section for issues related to installing vRealize Operations Manager or updating the software.

Resolved Issues

- While installing an application monitoring agent using an Internet Explorer browser, a message is displayed asking the user to save or open a json file locally

When you install an application monitoring agent and upload a credentials csv file using Internet Explorer, the browser displays a message asking you to save or open a json file locally. You will not be able to proceed to the next screen.

- Batch installation ignores the custom certificate

During a multi-node cluster deployment, the deployment wizard ignores the custom certificate even if it is provided and uses the default certificate.

- Nodes are marked as Configured instead of New

When the Multiple Nodes Addition wizard detects that a wrong admin password is provided, node addition is canceled, but new nodes are marked as Configured.

- Historical data is not displayed for application plugins if the vCenter PNID is modified.
- Node replacement fails while replacing all nodes in the fault domain

If the nodes that are replaced are not powered off, it might result in an unusable state of the cluster.

- SharePoint service is not discovered with Service Discovery

Since IIS and SharePoint services have common ports, IIS takes the ports from SharePoint and the SharePoint service is not discovered with service discovery.

- Even if the cluster state is set to Failure, the cluster is functional

The state of the cluster is incorrectly set to Failure if you use the Bring Online button from the witness node.

Known Issues

The known issues are grouped as follows.

- [Installation and Upgrade Issues](#)
- [General Issues](#)
- [User Interface Issues](#)

Installation and Upgrade Issues

- Incorrect message shown in the administrator user interface after a new node is added
 1. Create a multi-node cluster and provide a custom certificate to be installed using the New Installation wizard.
 2. Add a new node.
 3. After the node addition is complete, a message stating 'Cluster initialization is in progress' is displayed in the Administration Settings page of the vRealize Operations Manager administrator user interface.

Workaround 1:

4. Restart the casa service of the master node.
5. Install a custom certificate from the administrator user interface one more time.

Workaround 2:

6. Create a multi-node cluster.
 7. Install a custom certificate from the administrator user interface.
 8. Add node(s).
- The Take Node(s) Offline wizard appears when you try to bring an offline RC node online

When you try to bring an RC node back online after having just taken it offline, the Take Node(s) Offline wizard appears when you click the Take Node Offline/Online button, instead of the Take Node(s) Online wizard as expected.

Workaround: If the node state still displays as Running or the status is still Online after having taken it offline, wait a few moments and then manually refresh the data in the view from the top menu to get the latest

state of the node. After the correct state is displayed which is Not Running, the Take Node Offline/Online button will work as expected.

- Installation of a management pack fails on a newly added node

After you upgrade to vRealize Operations Manager 8.1, installation of a management pack fails on a newly added node.

Workaround: Upgrade management packs to their latest version and then add a new node.

- Upgrade to vRealize Operations Manager 8.1 fails for instances with Wavefront configuration

If you use vRealize Operations Manager 7.5 and earlier versions with Wavefront configured, you cannot upgrade to vRealize Operations Manager 8.1 as upgrade fails.

Workaround: None

- In a pure IPv6 environment, DNS servers are missing from the `/etc/resolv.conf` file

DNS servers are missing from the `/etc/resolv.conf` file when a new node is deployed in a pure IPv6 environment. As a result, the node cannot resolve FQDNs to IP addresses.

Workaround: With the help of your network administrator, manually set the DNS servers in the `/etc/resolv.conf` file.

- Upgrade might fail if any of the nodes are running on VMs with US/Pacific-New timezone

PostgreSQL database systems no longer support the US/Pacific-New timezone, which was just an alias for America/Los_Angeles timezone. If any of the vRealize Operations Manager nodes are running on VMs with US/Pacific-New timezone, upgrade might fail.

Workaround: Change VM timezones from US/Pacific-New to America/Los_Angeles, and then upgrade.

General Issues

- Dashboard time does not work with the Scoreboard widget

A change in time is not reflected if you click on one of dashboard time options such as 1hr, 24H, or 7D from the Scoreboard widget.

Workaround: Manually change the widget time intervals for the Scoreboard widget.

- System language settings affects service discovery

Service discovery might not work if the system language is different from English. For languages different from English, network connection state values might be different from constants defined in standard RFCs.

Workaround: None

- REST API calls related to application monitoring do not work as expected when a user does not have necessary permissions

REST API calls related to application monitoring do not report informative messages when a vRealize Operations Manager user does not have the necessary permissions.

Workaround: None

- The NSX-T adapter settings have to be imported manually

NSX-T adapter settings are not imported during the import of the VMware Cloud on AWS cloud account from vRealize Automation or the CAS service.

Workaround: Modify the imported VMware Cloud on AWS cloud account in vRealize Operations Manager and enable the NSX toggle. The NSX-T adapter instance will be added to vRealize Operations Manager with data discovery and collection enabled.

- The Management Pack for AWS does not discover all services

Discovering and monitoring of specified services using the Management Pack for AWS is not supported in all regions because of an SDK limitation.

Workaround: None

- Reports fail if the rows in the Table of Contents do not fit in one page

The Table of Contents in a report do not dynamically change to accommodate all the sections in a report.

Workaround: If you have a report with more than twelve sections, you can either remove the Table of Contents page from the report or split the report into multiple reports each of which has no more than twelve sections in it.

- Reconfigure the Project Price widget if the vRealize Automation 8.x integration is deactivated and then reactivated

There is data missing in the Project Price widget of the Cloud Automation Project Price Overview dashboard when you deactivate and then reactivate an existing vRealize Automation 8.x integration.

Workaround: Reconfigure the Project Price widget by completing the following steps:

1. After you deactivate and then reactivate the vRealize Automation 8.x integration, navigate to Dashboards > vRealize Automation 8.x > Cloud Automation Project Price Overview dashboard.
 2. Edit the Project Price widget.
 3. Navigate to the Input data section.
 4. Select the '+' (Add Object) button and select the CAS World object from vRealize Automation Adapter 8.x > CAS World.
 5. Click OK.
 6. Navigate to the Output data in the same widget configuration mode. Search for and select the CAS Project Price View object from the list.
 7. Save the widget.
- HTTP Post Adapter is deprecated in vRealize Operations Manager 7.0 and above

Re-enabling the HTTP Post Adapter can open vRealize Operations Manager to security flaws.

Workaround: Complete the steps in [KB 60328](#).

- Despite deleting ucp-adapter instance certificates, users can run actions

If users delete ucp-adapter instance certificates, they can still run actions such as, start and stop an agent, configure remote checks, and so on.

Workaround: None

- The `/api/applications/agents/services/{taskId}/status` API does not verify the actual results of the custom script

The `/api/applications/agents/services/{taskId}/status` API returns the status of the task and does not check the final actual result only for installing/uninstalling of custom scripts. For the remaining cases (installing/uninstalling of services and remote checks), it returns the actual result.

Workaround: Wait for 2-3 collection cycles for the custom script object to start collecting data.

- While monitoring applications, you cannot activate a plugin with the same fields till the plugin configuration is deleted

An error message is displayed in the user interface of vRealize Operations Manager that states the following: 'Failed to update resource: Resource with same key already exists'.

Workaround: Manually delete the existing plugin configuration and then continue with the activation of the plugin. If the problem persists, delete the corresponding resource from the inventory.

- The compliance score for a user with limited object visibility is the same as for a user with complete object visibility

The compliance score is calculated for objects that are not visible (not assigned) to the current user.

Workaround: Complete the following steps:

1. Create a custom group with objects visible (assigned) to the user.
 2. For that group, apply a policy in which the needed set of compliance alert definitions is enabled.
If that set is enabled only in one active policy (the one that is applied to the custom group), the compliance benchmark based on those alert definitions will display the correct score.
- Upgrade from vRealize Operations Manager 7.5 to 8.1 results in a change in the license cost driver

When you upgrade from vRealize Operations Manager 7.5 to 8.1, there is a change in the license cost driver between the Summary page and the License Cost Driver page.

Workaround: You can set the cost with the old value, which is \$365, in the License Cost Driver page.
 - Additional cost displayed is zero even though there is a direct cost associated with the VM

If the vCenter Server configured with vRealize Automation 8.x was already monitored by vRealize Operations Manager and costs were computed, the cost is displayed as zero.

Workaround: Cost will match the price from the next month when both get a fresh month-to-date start.

- Collection for the Management Pack for Microsoft Azure fails when the network connection times out

When the Management Pack for Microsoft Azure sends a request to the Azure portal and the portal takes a longer time to read the request than the Azure SDK timeout value, collection for the adapter instance fails. Collection resumes when the network timeout issue is resolved or the Azure portal can read the request.

Workaround: None

- Change in the way Active Directory authentication source handles user names

Logging in to vRealize Operations Manager with a short name will be successful only if the user name's domain suffix matches the domain name specified in the Base DN option. Otherwise, the full user name with the domain suffix is required during login. For more information, see [KB 68131](#).

Workaround: To authenticate using short name, configure the Active Directory authentication source to use *samAccountName* for Common Name. You must re-import the Active Directory users and groups after setting the Common Name to *samAccountName*.

- Objects such as images and icons related to the Management Pack for SDDC Health, Management Pack for OpenStack, and Management Pack for SRM are not displayed

After you upgrade vRealize Operations Manager, if you scale a vRealize Operations Manager cluster with the Management Pack for OpenStack 5.0, or Management Pack for SRM 8.1, or Management Pack for SDDC Health 5.0 installed and add another vRealize Operations node, some objects such as images and icons related to the management packs are missing.

Workaround: Users with an instance of the Management Pack for OpenStack, or Management Pack for SRM, or Management Pack for SDDC Health must uninstall the management packs, before upgrading vRealize Operations Manager.

- Cost computation is not supported for a VMware Cloud vCenter Server end point in vRealize Operations Manager 8.1

In vRealize Operations Manager 8.1, when you add a VMware Cloud vCenter Server end point and specify the cloud type as VMware Cloud on AWS, cost is not computed for the VMware Cloud vCenter Server end point, because the cost model is different from on-premises vCenter Servers.

Workaround: The cost of infrastructure coming from VMware Cloud on AWS can be managed using the vRealize Operations Manager management pack for VMware Cloud on AWS.

- Interactions in a distribution type of view, work only for the Current type of transformation

When you create a distribution type of view and select a transformation type that is not Current, the list view is not displayed.

Workaround: Change the selected metric transformation to Current to see the list view. You can add the same metric as an additional column with a relevant transformation (for example, maximum) and view the result of the transformation in the list view.

- Alerts from the vSAN adapter that correspond to vSAN health check tests are not canceled if the test is removed from the vSAN Health Service.

vRealize Operations Manager cannot detect and cancel deleted alerts.

Workaround: Manually cancel the alert from the user interface of vRealize Operations Manager.

- When using Internet Explorer 11 to access the Log Insight tab pages and dashboards, the data is blocked

When using Internet Explorer 11 to access the Log Insight tab pages and dashboards, data is blocked, and the page remains blank.

Workaround: Use the Firefox or Chrome browser.

- Generated reports may be blank

If you log in to vRealize Operations Manager with vCenter Server credentials and generate a report, the generated report is always blank.

Workaround: None

User Interface Issues

- The dashboard link cannot be opened when you use Internet Explorer on Windows 7

When you try to open a dashboard that is a shared URL, the page does not open.

Workaround: You must not use Internet Explorer with Windows 7. Open the link using other browsers.

- The Last Year option in the date picker is not intuitive

The Last Year option in the date picker indicates that the time range starts from the end of the previous month and goes back a year. It does not indicate a time range that spans one year from the current date or the whole previous year.

Workaround: None

- The filter menus in the Policies workspace step called Collect Metrics and Properties, do not work correctly

When you deselect an option from the State, KPI, or DT drop-down menus, the filter hides all attributes irrespective of their settings.

Workaround: Save and reopen the policy.

- A PDF report file might not include all data from a widget that has a scrollbar

When you generate a report that contains a custom dashboard with a widget that has a scrollbar, the downloaded PDF file might not include all the data in the widget.

Workaround: Increase the height of the widget in the dashboard to fit all the data.