Scenarios

24 OCT 2017
VMware Validated Design 4.1
VMware Validated Design for Intelligent Operations 4.1
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About Intelligent Operations Scenarios

VMware Validated Design for Intelligent Operations is a set of scenarios that provide step-by-step instructions you can use to perform common operational procedures when managing a Software-Defined Data Center (SDDC). These scenarios are built on top of VMware Validated Design for Software-Defined Data Center.

Installing and configuring an SDDC is the first stage for an organization implementing a cloud strategy, be it private, public or a hybrid cloud. After you implement the SDDC, managing it efficiently is important. Use Intelligent Operations solutions to plan, manage and scale your SDDC.

vRealize Operations Manager supports performance and capacity management, log analytics, cost analytics, capacity planning, topology analysis, troubleshooting and automated workload balancing.

The Intelligent Operations Scenarios documentation provides detailed instructions for performing operational procedures across both management components and tenant workloads by using vRealize Operations Manager and vRealize Log Insight.

Required VMware Software

VMware Validated Design for Intelligent Operations is compliant and validated with certain product versions. See the VMware Validated Design Release Notes for more information about supported product versions.

Intended Audience

The VMware Validated Design Intelligent Operations Scenarios documentation is intended for cloud architects, infrastructure administrators, and cloud administrators. These users are familiar with VMware software and want to deploy and manage an SDDC that meets their requirements for capacity, scalability, backup and restore, and extensibility for disaster recovery support.
Prepare for Performing the Intelligent Operations Scenarios

Intelligent Operations scenarios are based on the VMware Validated Design for Software-Defined Data Center. All scenarios in this documentation have been validated with that architecture. Your environment must meet certain prerequisites before you can perform a scenario.

Deploying the Components for Intelligent Operations Manually

To deploy the SDDC components that are required to perform intelligent operations manually, perform all tasks in the following documentation:

Table 1-1. Documentation for Manual Deployment of Intelligent Operations

<table>
<thead>
<tr>
<th>Region</th>
<th>Documentation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Planning and Preparation</td>
<td></td>
</tr>
<tr>
<td>Region A</td>
<td>Deployment for Region A</td>
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<tr>
<td></td>
<td>Region A Virtual Infrastructure Implementation</td>
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<td></td>
<td>Region A Operations Implementation</td>
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<tr>
<td></td>
<td>Region A vRealize Operations Manager Implementation</td>
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<tr>
<td></td>
<td>Region A vRealize Log Insight Implementation</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Skip the procedures related to enabling monitoring for vRealize Automation, vRealize Orchestrator and vRealize Business</td>
<td></td>
</tr>
<tr>
<td>Region B</td>
<td>Planning and Preparation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deployment for Region B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Region B Virtual Infrastructure Implementation</td>
<td></td>
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<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Deploying the Components for Intelligent Operations by Using vRealize Suite Lifecycle Manager

For automated deployment of an environment that has Intelligent Operations support, use vRealize Suite Lifecycle Manager. Perform the tasks related to Intelligent Operations in the Use Case Deployment Using vRealize Suite Lifecycle Manager documentation.

Documentation Location

You can find the documentation on the VMware Validated Design Documentation page.
Monitoring the SDDC Using Out-of-the-Box Dashboards in vRealize Operations Manager

vRealize Operations Manager contains predefined dashboards for troubleshooting virtual machines and for monitoring workload distribution of hosts, clusters, and datastores, and the capacity of data centers. The dashboards are organized in categories according to the most important areas for infrastructure and application monitoring.

This chapter includes the following topics:
- Identify a Compute Host That Is Disconnected from the SDDC
- Identify a VM with Highest CPU and Memory Contention and Disk Latency

Identify a Compute Host That Is Disconnected from the SDDC

When your workloads are not allocated enough resources in a cluster, you must identify the hosts that are not fully operational to keep the workloads working according to business requirements. You examine the Cumulative Up-time of all Clusters widget in the Operations Overview dashboard, identify a disconnected host and take an action to bring the disconnected host back online.

Use the predefined dashboards of vRealize Operations Manager to troubleshoot capacity issues in a data center and resolve them using generated recommendations.

For this scenario for an SDDC that implements VMware Validated Design Intelligent Operations, assume that a sfo01-w01dc data center is not operating at its full capacity because a host, for example sfo01m01esx03.sfo01.rainpole.local, is disconnected. The sfo01-w01dc data center runs tenant workloads that are provisioned directly on virtual infrastructure or by using some cloud management platform.

Procedure

1. Log in to vRealize Operations Manager by using the operations interface.
   a. Open a Web browser and go to https://vrops01svr01.rainpole.local.
   b. Log in using the following credentials.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>admin</td>
</tr>
<tr>
<td>Password</td>
<td>vrops_admin_password</td>
</tr>
</tbody>
</table>
2 On the main navigation bar, click **Dashboards**.

3 Select **All Dashboards > Getting Started**.

4 On the **Getting Started** page, click **Operations Overview** under **Operations**.

5 On the **Operations Overview** dashboard, select the **sfo01-w01dc** data center in the **Select a Datacenter (DC)** widget.

6 Review the **Cumulative Up-time of all Clusters (in selected DC)** widget.

   The data center availability is not 100%.

7 Locate the problematic data center object **sfo01-w01dc** by entering its name in the **Search** box on the navigation bar of vRealize Operations Manager and pressing Enter.

   The **Summary** tab for the sfo01-w01dc object opens in the operations user interface.

8 Knowing that the cluster availability is not 100% and an issue with one or more of the hosts in the problematic data center exists, in the **Recommended Actions** widget scroll through the tabs and go directly to **Host System**.

9 In the **Recommended Actions** widget, select **Alert Type** from the **All Filters** from the drop-down menu, select **Virtualization/Hypervisor** in the **Select Alert Type** drop-down dialog box, and click **OK**.

10 Locate the **Host has lost connection to vCenter Server** alert that is raised for the problematic host.

11 Select the alert to view and apply the **Recommendations** for the disconnected host.

12 Verify that the cluster availability is running at 100%.

   a Wait for the appropriate number of collection cycles for the data to be updated in vRealize Operations Manager.

   b Select **All Dashboards > Getting Started > Operations Overview**.

   c On the **Operations Overview** dashboard, select the **sfo01-w01dc** data center in the **Select a Datacenter (DC)** widget.

   d Verify that the **Cumulative Up-time of all Clusters (in selected DC)** widget shows that the data center is operating at its full capacity.

**Identify a VM with Highest CPU and Memory Contention and Disk Latency**

Examine a list of top 15 VMs in a data center that have the highest average CPU contention, the highest use of memory, and the highest disk latency for the last 24 hours by viewing the Top-N widgets in the **Operations Overview** dashboard.
Procedure

1 Log in to vRealize Operations Manager by using the operations interface.
   a Open a Web browser and go to https://vrops01svr01.rainpole.local.
   b Log in using the following credentials.

<table>
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<tr>
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<td>Password</td>
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</tr>
</tbody>
</table>

2 On the main navigation bar, click Dashboards.

3 Click All Dashboards > Getting Started > Operations Overview.

4 Examine VMs with highest CPU, memory contention, and highest disk latency by viewing following widgets.
   - Top-15 VM Experiencing CPU Contention
   - Top-15 VM Experiencing Memory Contention
   - Top-15 VM Experiencing Disk Latency (ms)

5 If you must examine data for a date range in a widget, click the Edit Widget icon on the title bar of the widget and configure Period Length.

6 To understand why a VM on some of the Top-N widgets is experiencing high CPU, memory contention, or disk latency, examine the Troubleshoot a VM dashboard.
   a Click All Dashboards > Performance Troubleshooting > Troubleshoot a VM.
   b Enter the name of the VM that is facing high disk latency into Search box in the Search for a VM widget and press Enter.
   c Select the VM in the search results and perform detailed troubleshooting analysis by looking at the widgets and alerts in the Troubleshoot a VM dashboard.
   d Repeat the procedure to troubleshoot the other VMs that are facing high CPU, memory contention, or disk latency.
Monitoring the SDDC at Scale

Use the Intelligent Operations feature of vRealize Operations Manager to monitor your environment at scale by collecting information from all local and global sources in your environment. You can use predefined alerts and dashboards to monitor your production environments.

vRealize Operations Manager contains alert definitions for critical performance, out of capacity, hardware failures, mis-configurations and issues that are identified in logs. You can perform the following monitoring tasks:

- Review critical alerts in several ways to decide which issues to address first, for example, group by time, criticality, type of problem, environment, object type, etc.
- Forward critical alerts to other teams.
- Customize alert definitions to fit specific requirements for monitoring.

Perform each operational task at regular intervals in the SDDC.

For each monitoring the SDDC at scale scenario in the *VMware Validated Design for Intelligent Operations Scenarios* documentation, follow the step-by-step guidance for pre-configuration, monitoring and fault resolution.

### Identify Unused VM Snapshots By Using Alerts in vRealize Operations Manager

Using the snapshot feature of vSphere for creating a point-in-time capture of the state of a virtual machine is useful when performing upgrades, patching or other types of maintenance. Keeping snapshots for long periods can affect the performance of virtual infrastructure for both the virtual machine and the datastore in which the virtual machine is located.

Consider the following best practices for virtual machine snapshots:

- Do not use snapshots as a replacement for a backup solution.
- Maintain snapshots only for a few days (24-72 hours).
Procedure

1 Adjust the Snapshot Alert Definitions

vRealize Operations Manager comes with out-of-the-box alert definitions relating to snapshots, that you can review and adjust according to the requirements of your organization. Adjust the Virtual machine is running on snapshots for more than 2 days alert definition to increase the alert to only trigger after 3 days to align to the recommended maximum period and reduce the number of excessive alerts triggered.

2 Review Snapshot Alerts and Delete the Unused Snapshots

Review the snapshot alerts on a daily basis and when necessary perform the action to remove old snapshots from running virtual machines. Good reasons for the existence of old snapshots could exist and you might contact the system owner before running the remove-snapshot action.

Adjust the Snapshot Alert Definitions

vRealize Operations Manager comes with out-of-the-box alert definitions relating to snapshots, that you can review and adjust according to the requirements of your organization. Adjust the Virtual machine is running on snapshots for more than 2 days alert definition to increase the alert to only trigger after 3 days to align to the recommended maximum period and reduce the number of excessive alerts triggered.

Procedure

1 Log in to vRealize Operations Manager by using the operations interface.
   a Open a Web browser and go to https://vrops01svr01.rainpole.local.
   b Log in using the following credentials.

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<tr>
<td>Password</td>
<td>vrops_admin_password</td>
</tr>
</tbody>
</table>

2 On the main navigation bar, click Alerts.

3 Modify out-of-the-box Virtual machine has disk snapshot for a long time symptom definition.
   a In the left pane of vRealize Operations Manager, expand Alert Settings and click Symptom Definitions.
   b On the Symptom Definitions page, enter snapshot in the Name search box and press Enter.
c Select the **Virtual machine has disk snapshots for a long time** symptom definition and click **Edit**.

d In the **Edit Symptom Definition** dialog box update the symptom definition to cover snapshots older than 3 days instead of older than 2 days and click **Save**.

<table>
<thead>
<tr>
<th>Symptom Definition Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Virtual machine has disk snapshots for a long time (3 days)</td>
</tr>
<tr>
<td>Symptom</td>
<td>when property is greater than or equal to 3</td>
</tr>
</tbody>
</table>

4 **Modify the out-of-the-box Virtual machine is running on snapshots for more than 2 days alert definition.**

a In the left pane of vRealize Operations Manager, expand **Alert Settings** and click **Alert Definitions**.

b On the **Alert Definition** page, enter **snapshot** in the **Quick filter (Name)** search box and press Enter.

c Select the **Virtual machine is running on snapshots for more than 2 days** alert definition and click the **Edit**.

d In **Alert Definition Workspace** dialog box, make the alert name and description relevant to 3-day old snapshots.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Virtual machine is running on snapshots for more than 3 days</td>
</tr>
<tr>
<td>Description</td>
<td>Virtual machine has snapshots that are older than 3 days</td>
</tr>
</tbody>
</table>

e In **Alert Definition Workspace** dialog box, verify that **Virtual machine has disk snapshots for a long time (3 days)** symptom is displayed under the **Symptoms** section along with **Virtual machine has a snapshot sized more than 1 GB** symptom definition.

f Click **Save**.

**Review Snapshot Alerts and Delete the Unused Snapshots**

Review the snapshot alerts on a daily basis and when necessary perform the action to remove old snapshots from running virtual machines. Good reasons for the existence of old snapshots could exist and you might contact the system owner before running the remove-snapshot action.

For example, assume that virtual machine snapshots older than 3 days exist in the SDDC.
Procedure

1 Log in to vRealize Operations Manager by using the operations interface.
   a Open a Web browser and go to https://vrops01svr01.rainpole.local.
   b Log in using the following credentials.

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</table>

2 On the main navigation bar, click Alerts.

3 In the left pane of vRealize Operations Manager, click All Alerts.

4 Group alerts by time to identify alerts by time of occurrence.

5 On the All Alerts page, enter snapshot in the Quick filter (Alert) search box and press Enter.

6 In the All Alerts page, expand Virtual Machine alerts and review the list of virtual machines.

7 Removed the unused snapshot.
   a On the All Alerts page, select the Virtual machine is running on snapshots for more than 3 days alert next to the virtual machine to view the recommendation details.
      start with the oldest alert first.
   b Click Run Action.
      The Delete Unused Snapshots for VM wizard appears.
   c On the Retrieve Snapshots page, increase the Days Old to 3 and click Next.
   d On the Remove Snapshots page, select the snapshots to remove and click Begin Action.
   e In the Delete Unused Snapshots for VM dialog box, click OK.