## **Application Operations Management**

# **Getting Started**

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Before subscribing to AOM, register a HUAWEI ID.

AOM resources are region-specific and cannot be used across regions. Select a region (such as CN-Hong Kong and AP-Bangkok) before enabling AOM.

- **Step 1** Log in to the Huawei Cloud management console.
- **Step 2** Click C in the upper left corner and select your desired region from the drop-down list.
- Step 3 Click on the left and choose Management & Deployment > Application Operations Management.
- **Step 4** In the navigation pane on the left, choose **AOM 2.0**. The AOM 2.0 page is displayed.

AOM		CPU Usage Used/Total	0/ 0Core 100 80	and memory usage in last 30	minutes	
Overview O&M Dashboard Alarm Center Monitoring	*	Physical mem Used/Total	0/ 0GB 20			
Log Configuration Management AOM 2.0 Upgrade Instructions NEW	•	Alarm Statistics Alarms in last 3 days Critical Mejor Minor Warning	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 <sup>1500</sup> 1800 2100 0.06G 2400 quota usage 2700 3000	Rules Alarm rules Application discovery rules	C : 0 2
		Alarms in last 3 days 1 0.8 0.6 0.4 0.2 0 Jun/24	/nuf	Hosts in last 7 days	IIII	Jun 27

Figure 1-1 Going to the AOM 2.0 console

**Step 5** On the notice dialog box that is displayed, read the billing changes for switching AOM 1.0 to AOM 2.0.

- **Step 6** Click **Authorize**. On the **Service Authorization** page that is displayed, read the *Authorization Statement* and select "I have read and agreed to the *Authorization Statement*".
- Step 7 Click Subscribe and Authorize for Free for AOM 2.0.
- **Step 8** In the navigation tree on the left, click a function, for example, **Dashboard**.

----End

# **2** Managing Containers

This section describes how to use AOM to quickly manage containers on the **Overview** page, including container monitoring and alarm rule creation. The procedure is as follows:

- 1. **Monitoring Containers**: AOM is compatible with Kubernetes and automatically collects and reports container information.
- 2. **Setting an Alarm Rule**: Create metric alarm rules to ensure that notifications are sent when containers are abnormal.
- 3. **Setting an Alarm Action Rule**: Configure alarm action rules, for example, containers automatically restart when they become abnormal.

#### **NOTE**

The **Overview** option is disabled by default. If you need this option, enable it on the **Menu Settings** page. For details, see **Menu Settings**.

#### **Monitoring Containers**

- **Step 1** Log in to the AOM 2.0 console.
- Step 2 In the navigation pane, choose Overview.
- **Step 3** On the displayed page, switch to **By Container**.
- **Step 4** In the **Getting Started** area, click **Monitor Container**. The **Workload Monitoring** page is displayed.
- **Step 5** In the upper right corner of the page, set filter criteria.
  - 1. Set a time range to view the workloads reported. There are two methods to set a time range:

Method 1: Use a predefined time label, such as **Last hour**, **Last 6 hours**, or **Last day**. Select one as required.

Method 2: Specify the start time and end time (max. 30 days).

2. Set the interval for refreshing information. Click and select a desired value from the drop-down list.

- **Step 6** Click any workload tab to view information, such as workload name, status, cluster, and namespace.
  - In the upper part of the workload list, filter workloads by cluster, namespace, or pod name.
  - Click  $^{\mathbf{C}}$  in the upper right corner to obtain the latest workload information.
  - Click I in the upper right corner and select or deselect the columns to display.
  - Click the name of a workload to view its details.
    - On the **Pods** tab page, view all pod conditions of the workload. Click a pod name to view the resource usage and health status of the pod's containers.
    - On the Monitoring Views tab page, view the resource usage of the workload.
    - On the Logs tab page, view the raw logs and real-time logs of the workload and analyze them as required.
    - On the **Alarms** tab page, view the alarm details of the workload.
    - On the **Events** tab page, view the event details of the workload.

----End

#### Setting an Alarm Rule

Metric alarm rules can be created using the following modes: **Select from all metrics**, and **PromQL**.

The following uses **Select from all metrics** as an example.

- Step 1 On the Overview page, switch to By Container.
- **Step 2** In the **Getting Started** area, click **Set Alarm Rule**. The **Alarm Rules** page is displayed.
- Step 3 Click Create Alarm Rule.
- **Step 4** Set basic information about the alarm rule by referring to **Table 2-1**.

Table 2-1	Basic	inform	ation
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Parameter	Description
Rule Name	Name of a rule. Enter a maximum of 256 characters and do not start or end with any special character. Only letters, digits, underscores (_), and hyphens (-) are allowed.
Enterprise Project	<ul> <li>Enterprise project.</li> <li>If you have selected All for Enterprise Project on the global settings page, select one from the drop-down list here.</li> <li>If you have already selected an enterprise project on the global settings page, this option will be dimmed and cannot be changed.</li> </ul>

Parameter	Description
Description	Description of the rule. Enter up to 1024 characters.

**Step 5** Set the detailed information about the alarm rule.

- 1. Set **Rule Type** to **Metric alarm rule**.
- 2. Set Configuration Mode to Select from all metrics.
- 3. Select a target Prometheus instance from the drop-down list.
- 4. Set alarm rule details. **Table 2-2** describes the parameters.

After the setting is complete, the monitored metric data is displayed in a line graph above the alarm condition. A maximum of 50 metric data records can be displayed. Click the line icon before each metric data record to hide the metric data in the graph. You can click **Add Metric** to add metrics and set the statistical period and detection rules for the metrics.

After moving the cursor to the metric data and the corresponding alarm condition, you can perform the following operations as required:

- Click 
   next to an alarm condition to hide the corresponding metric data record in the graph.
- Click 
   next to an alarm condition to convert the metric data and alarm condition into a Prometheus command.
- Click 🗐 next to an alarm condition to quickly copy the metric data and alarm condition and modify them as required.
- Click in next to an alarm condition to remove a metric data record from monitoring.

#### Figure 2-1 Setting alarm rule details



Table	2-2	Alarm	rule	details
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Paramete r	Description
Multiple Metrics	Calculation is performed based on the preset alarm conditions one by one. An alarm is triggered when one of the conditions is met.
	For example, if three alarm conditions are set, the system performs calculation respectively. If any of the conditions is met, an alarm will be triggered.
Combined Operations	The system performs calculation based on the expression you set. If the condition is met, an alarm will be triggered.
	For example, if there is no metric showing the CPU core usage of a host, do as follows:
	<ul> <li>Set the metric of alarm condition "a" to aom_node_cpu_used_core and retain the default values for other parameters. This metric is used to count the number of CPU cores used by a measured object.</li> </ul>
	<ul> <li>Set the metric of alarm condition "b" to aom_node_cpu_limit_core and retain the default values for other parameters. This metric is used to count the total number of CPU cores that have been applied for a measured object.</li> </ul>
	<ul> <li>If the expression is set to "a/b", the CPU core usage of the host can be obtained.</li> </ul>
	<ul> <li>Set Rule to Max &gt; 0.2.</li> </ul>
	– In the trigger condition, set <b>Consecutive Periods</b> to <b>3</b> .
	- Set Alarm Severity to Critical.
	If the maximum CPU core usage of a host is greater than 0.2 for three consecutive periods, a critical alarm will be generated.
Metric	Metric to be monitored. When <b>Select from all metrics</b> is selected, enter keywords to search for metrics.
	Click the <b>Metric</b> text box. In the resource tree on the right, you can also select a target metric by resource type.
Statistical Period	Metric data is aggregated based on the configured statistical period, which can be 15 seconds, 30 seconds, 1 minute, 5 minutes, 15 minutes, or 1 hour.

Paramete r	Description
Condition	Metric monitoring scope. If this parameter is left blank, all resources are covered.
	Each condition is in a key-value pair. You can select a dimension name from the drop-down list. The dimension value varies according to the matching mode.
	<ul> <li>- =: Select a dimension value from the drop-down list. For example, if Dimension Name is set to Host name and Dimension Value is set to 192.168.16.4, only host 192.168.16.4 will be monitored.</li> </ul>
	<ul> <li>- !=: Select a dimension value from the drop-down list. For example, if Dimension Name is set to Host name and Dimension Value is set to 192.168.16.4, all hosts excluding host 192.168.16.4 will be monitored.</li> </ul>
	<ul> <li>=~: The dimension value is determined based on one or more regular expressions. Separate regular expressions by vertical bar ( ). For example, if Dimension Name is set to Host name and Regular Expression is set to 192.* 172.*, only hosts whose names are 192.* and 172.* will be monitored.</li> </ul>
	<ul> <li>- !~: The dimension value is determined based on one or more regular expressions. Separate regular expressions by vertical bar ( ). For example, if Dimension Name is set to Host name and Regular Expression is set to 192.* 172.*, all hosts excluding hosts 192.* and 172.* will be monitored.</li> </ul>
	For details about how to enter a regular expression, see <b>Regular Expression Examples</b> .
	You can also click + and select <b>AND</b> or <b>OR</b> to add more conditions for the metric.
Grouping Condition	Aggregate metric data by the specified field and calculate the aggregation result. Options: <b>Not grouped</b> , <b>avg by</b> , <b>max by</b> , <b>min by</b> , and <b>sum by</b> . For example, <b>avg by clusterName</b> indicates that metrics are grouped by cluster name, and the average value of the grouped metrics is calculated and displayed in the graph.
Rule	Detection rule of a metric alarm, which consists of the statistical mode ( <b>Avg</b> , <b>Min</b> , <b>Max</b> , <b>Sum</b> , and <b>Samples</b> ), determination criterion ( $\geq$ , $\leq$ , >, and $<$ ), and threshold value. For example, if the detection rule is set to <b>Avg</b> >10, a metric alarm will be generated if the average metric value is greater than 10.

Paramete r	Description
Trigger Condition	When the metric value meets the alarm condition for a specified number of consecutive periods, a metric alarm will be generated. Range: 1 to 30.
	For example, if <b>Consecutive Periods</b> is set to <b>2</b> , a metric alarm will be triggered if the trigger condition is met for two consecutive periods.
Alarm Severity	Metric alarm severity. Options: - <sup>O</sup> : critical alarm. - <sup>O</sup> : major alarm. - <sup>O</sup> : minor alarm. - <sup>O</sup> : warning.

**Step 6** Click **Advanced Settings** and set information such as **Check Interval** and **Alarm Clearance**. For details about the parameters, see **Table 2-3**.

Table 2-	3 Advanced	settings
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Parame ter	Description
Parame ter Check Interval	<ul> <li>Description</li> <li>Interval at which metric query and analysis results are checked.</li> <li>Hourly: Query and analysis results are checked every hour.</li> <li>Daily: Query and analysis results are checked at a fixed time every day.</li> <li>Weekly: Query and analysis results are checked at a fixed time point on a specified day of a week.</li> <li>Custom interval: The query and analysis results are checked at a fixed time fixed interval.</li> <li>NOTE <ul> <li>You can set Check Interval to 15 seconds or 30 seconds to implement second-level monitoring. The timeliness of metric alarms depends on the metric reporting period, rule check interval, and notification send time.</li> <li>For example, if the metric reporting period is 5 seconds, rule check interval is 30 seconds, and notification send time is 1 second, an alarm can be detected and an alarm notification can be sent within 36 seconds.</li> </ul> </li> <li>Cron: A cron expression is used to specify a time interval. Query</li> </ul>
	• Croil: A croil expression is used to specify a time interval. Guery and analysis results are checked at the specified interval. The time specified in the cron expression can be accurate to the minute and must be in the 24-hour notation. Example: 0/5 * * * *, which indicates that the check starts from 0th minute and is performed every 5 minutes.

Parame ter	Description
Alarm Clearan ce	The alarm will be cleared when the alarm condition is not met for a specified number of consecutive periods. By default, metrics in only one period are monitored. You can set up to 30 consecutive monitoring periods.
	For example, if <b>Consecutive Periods</b> is set to <b>2</b> , the alarm will be cleared when the alarm condition is not met for two consecutive periods.
Action Taken for	Action to be taken when no metric data is generated or metric data is insufficient within the monitoring period. You can set this option based on your requirements.
Insuffici ent	By default, metrics in only one period are monitored. You can set up to five consecutive monitoring periods.
Data	The system supports the following actions: changing the status to <b>Exceeded</b> and sending an alarm, changing the status to <b>Insufficient data</b> and sending an event, maintaining <b>Previous status</b> , and changing the status to <b>Normal</b> and sending an alarm clearance notification.
Alarm Tag	Click to add an alarm tag. Alarm identification attribute. It is used in alarm noise reduction scenarios. It is in the format of "key:value". For details, see .
Alarm Annotat ion	Click + Tag to add an alarm annotation. Alarm non-identification attribute. It is used in alarm notification and message template scenarios. It is in the format of "key:value". For details, see .

**Step 7** Set an alarm notification policy. For details, see **Table 2-4**.

#### Figure 2-2 Setting an alarm notification policy Alarm Notification

Notify When <ul> <li>Alarm triggered</li> <li>Alarm cleared</li> </ul>			
Alarm Mode			
Direct alarm reporting Alarm noise reduction			
Frequency			
Every 10 minutes	*		
Action Rule			
Monitor_host	•	S	E

#### Table 2-4 Parameters for setting an alarm notification policy

Parame ter	Description
Notify When	<ul> <li>Set the scenario for sending alarm notifications.</li> <li>Alarm triggered: If the alarm trigger condition is met, the system sends an alarm notification to the specified personnel by email or SMS.</li> <li>Alarm cleared: If the alarm clearance condition is met, the system sends an alarm notification to the specified personnel by email or SMS.</li> </ul>

**Step 8** Click **Confirm**. Then click **View Rule** to view the created alarm rule.

In the expanded list, if a metric value meets the configured alarm condition, a metric alarm is generated on the alarm page. To view it, choose **Alarm Management** > **Alarm List** in the navigation pane. If a metric value meets the preset notification policy, the system sends an alarm notification to the specified personnel by email or SMS.

R	tule Name/Type	Rule Status	Monitored Object	Alarm Condition 🛞	Action Rule	Bound Prometheus I	Status	Operation
• 🗆 🔐	letric alarm	Normal	-	Monitored Object. For 3 consecutive		Prometheus_AO		000
Basic Info Mor	nitored Object Alarm Condition Al	larms						
Alarm Condition	Alarm Condition					Alarm Severity 💿		
	Monitored Object. For 3 consecutive	periods Avg>1				0		
Check Interval	Custom interval, every 1 minute							
Alarm Clearance	If the monitored object does not meet	the trigger condition for	1 monitoring period, the all	arm will be automatically cleared.				
Action Taken or Insufficient	N/A							

Figure 2-3 Created metric alarm rule

----End

#### Setting an Alarm Action Rule

- **Step 1** Go to the **Dashboard** page and switch to **By Container**.
- Step 2 In the Getting Started area, click Set Alarm Action Rule. The Alarm Action Rules page is displayed.
- **Step 3** On the **Action Rules** tab page, click **Create**.
- **Step 4** Set parameters such as **Rule Name** and **Action Type** by referring to **Table 2-5**.

Figure 2-4 Creating an alarm action rule

Create Alarm Action Rule	
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* Rule Name  ?	aom_rule		]
★ Enterprise Project	default	•	]
Description (?)	🖉		
* Action Type	Metric/Event Log		
* Action	Notification	•	]
* Topic		•	C
	If you do not see a topic you like, create on	e on the S	SMN console.
★ Message Template	aom.built-in.template.en	•	C Create Template   View Template

Table 2-5	Parameters	for	creating	an a	alarm	action	rule
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Parameter	Description
Rule Name	Name of an action rule. Enter up to characters and do not start or end with an underscore (_) or hyphen (-). Only digits, letters, underscores, and hyphens are allowed.

Parameter	Description
Enterprise	Enterprise project.
Project	<ul> <li>If you have selected All for Enterprise Project on the global settings page, select one from the drop-down list here.</li> </ul>
	<ul> <li>If you have already selected an enterprise project on the global settings page, this option will be dimmed and cannot be changed.</li> </ul>
Description	Description of the action rule. Enter up to 1024 characters.
Action Type	Type of an alarm action rule.
Action	Type of action that is associated with the SMN topic and message template. Select your desired action from the drop-down list. Only <b>Notification</b> is supported.
Торіс	SMN topic. Select your desired topic from the drop-down list.
	If there is no topic you want to select, create one on the SMN console.
Message Template	Notification message template. Select your desired template from the drop-down list.
	If no proper message template is available, click <b>Create Template</b> to create a message template.

Step 5 Click OK.

----End