Application Operations Management

Service Overview

 Issue
 01

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Application Operations Management (AOM) is a one-stop, multi-dimensional O&M management platform for cloud applications. It integrates observable data sources, such as Cloud Eye, Log Tank Service (LTS), Application Performance Management (APM), real user experience, and backend link data. It also provides unified application resource management, automated O&M, and one-stop observability analysis solutions. With AOM, you can detect faults in a timely manner, monitor applications, resources, and services in real time, and improve automated O&M capability and efficiency.

Figure 1-1 AOM architecture

Unified O&M ingress	CMDI		Vote calt	heb
Hosting & Running State		Observability analysis	Automation	(n) Openness
(upstream services) ServiceStage Resource Application		Business monitoring Transactions Custom businesses Dashboards Marm mgmt Q Log analysis Templates Log reports Log reports	Automation New Scheduled startup/shutdown	Grafana
subscription deployment	•	Application Drill-down analysis of Terror Applications and resources Action rules SQL analysis Processes Tracing JVM	Disk clearance	Prometheus
FunctionGraph Orchestration Development	\$	Noise reduction Log dump Middleware Middleware Middleware Containers Clusters Prometheus Notifications Search in seconds Search is	Job orchestration Scheduled jobs	& käfka.
Cloud Service Engine (CSE)	•	Infrastructure Network Storage Middleware Databases Threshold rules Structuring	Script mgmt	EI
Service framework governance		Application mgmt Resource search Resource registration UniAgent Collection	New	API API

AOM Provides CMDB, Observability Analysis, and Automation for One-Stop O&M

• Hosting & Running

AOM seamlessly interconnects with multiple upper-layer O&M services. It can quickly collect metric data from services such as ServiceStage, FunctionGraph, and Cloud Service Engine (CSE), and display them in real time.

• Observability Analysis

Provides observable analysis capabilities such as exception detection, historical data analysis, performance analysis, correlation analysis, and scenario-based

analysis through transaction/container/Prometheus monitoring based on the four-layer (infrastructure/middleware/application/business) metric system.

Automation

Provides functions such as batch disk cleanup, job orchestration, and script execution, and standardizes and automates routine O&M operations.

• CMDB

Provides functions such as application management and resource search, centrally manages resources and applications, and provides accurate and consistent resource configuration data for upper-layer O&M services in a timely manner.

• Collection Management

Manages plug-ins centrally and issue instructions for operation such as script delivery and execution.

• Openness

Supports reporting of native Prometheus Query Language (PromQL) data, data reporting through APIs, data dumping through Kafka, and data viewing through Grafana.

2 Advantages

• Compatibility and openness

AOM supports various open-source protocols, opens O&M data query APIs and collection standards, and provides fully hosted, O&M-free, and cost-efficient cloud native monitoring capabilities.

• Ready-to-use

You can connect applications to AOM without changing code. Data can be collected in a non-intrusive way.

• Abundant data sources

AOM integrates multiple types of data (such as cloud monitoring, logs, application performance, real user experience, and backend connections) for observability analysis.

• Full-stack integrated monitoring

AOM monitors data of clients, servers, and cloud products. It supports data discovery and display, and reports alarms when there are exceptions. It implements integrated monitoring from top to bottom and from the frontend to the backend.

• Association analysis

AOM automatically associates applications and resources and displays data in a panorama view. AOM allows you to easily locate faults through drill-down analysis of metrics, logs, and alarms about applications, components, instances, hosts, and transactions.

• Precise alarm reporting

AOM has a unified alarm system, covering metric, log, and event alarms. It provides alarm noise reduction policies, such as grouping, suppression, and silence. It also supports alarm notification and subscription, so that you can easily cope with alarm storms and detect and clear alarms.

• Unified visualization

Multiple data sources can be monitored and analyzed in the same dashboard. They are displayed in various graphs (such as line and digit graphs), helping you better monitor resources, learn about trends, and make decisions.

3 Application Scenarios

Improving User Experience

Pain Points

Optimal user experience has become the core competitiveness of Internet enterprises. They strive to monitor real user experience, reduce churn rate, and improve user conversion rate.

Solutions

AOM analyzes the complete process (user request > server > database > server > user request) of transactions in real time, enabling enterprises to better monitor user experience. For transactions with poor experience, AOM locates problems through topology and tracing.

- Real user monitoring (RUM) monitors page performance, JS error requests, API requests, and service operations metrics (such as PV and UV) in real time.
- User session tracing locates slow requests, loading, and interactions that affect user experience and monitors user usage in real time.
- Page loading performance analysis provides metrics (such as the time to first frame, white screen time, and interaction time), helping you restore user experience and locate the causes of slow access.

Locating Application Performance Bottlenecks

Pain Points

With growing businesses and increasingly complex logic, it is difficult to analyze and locate application performance problems. O&M personnel face great challenges in sorting out the relationships between applications, locating error traces, and managing APIs and databases.

Solutions

AOM can diagnose exceptions in large distributed applications. When an application breaks down or a request fails, you can locate faults in minutes through topology and drill-down analysis.

• Automatic discovery helps you locate performance bottlenecks.

- Large-scale service access scenarios can be reproduced to help you identify application performance problems in advance.
- Key metrics can be compared to optimize application performance.
- You can set alarm rules based on metric trends to detect exceptions in a timely manner.

Maintaining Containers

Pain Points

Prometheus is ideal for monitoring containers. Since self-built Prometheus is costly for small- and medium-sized enterprises (SMEs) and insufficient for large enterprises, many are turning to hosted Prometheus.

Solutions

AOM fully interconnects with the open-source Prometheus ecosystem. With Kubernetes clusters connected to Prometheus, enterprises can monitor performance metrics of hosts and Kubernetes clusters through Grafana dashboards.

- Collect metrics through kube-prometheus-stack, self-built Kubernetes clusters, ServiceMonitor, and PodMonitor to monitor service data deployed in CCE clusters.
- Various alarm templates help you quickly detect and locate faults.

4 Comparison Between AOM 1.0 and AOM

2.0

Based on AOM 1.0 functions and common application monitoring, AOM 2.0 collects and monitors more metrics and log data, and displays monitoring results in a visualized manner. In addition, automation makes routine O&M operations servitized and automated, reducing repeated operations.

This section compares AOM 1.0 with AOM 2.0.

Func	tion	Description	AOM 1.0	AOM 2.0
CM DB	Resour ce retriev al	On the homepage, search for resources (such as applications and hosts) by ID, keyword, or name.	Not supported.	Supporte d.
	Applica tion manag ement	Manage the relationships between cloud service objects and applications. The "application + sub-application (optional) + component + environment" management model is used.		
	Resour ce manag ement	View the associations between all cloud service resource objects and applications, facilitating resource analysis and management.		
	Environ ment tags	Add tags to created application environments so that you can quickly filter environments with the same attributes.		

Table 4-1 Comparison between AOM 1.0 and AOM 2.0

Func	tion	Description	AOM 1.0	AOM 2.0
Res our ce mo nito	Access center	Quickly connect metrics at the business, application, middleware, and infrastructure layers for monitoring.	Not supported.	Supporte d.
ring	Dashb oard	Resource metrics, logs, and performance data are displayed in multiple graphs on the same screen.	Partially supported. Only metric data and system performance data can be monitored in a visualized manner.	Supporte d.
	Alarm manag ement	You can set event conditions for services or set threshold criteria for resource metrics. When an alarm is generated due to an exception in AOM or a related service, the alarm information is sent to the specified personnel by email, SMS, or WeCom.	Partially supported. During alarm rule creation, metrics can be selected by metric type or running Prometheus commands, but cannot be selected from full metrics.	Supporte d.
	Applica tion insight s	Based on the CMDB model, the health status of resources is monitored by layer from applications, components, to environments.	Partially supported. The CMDB model is not supported. Metric data is monitored by layer.	Supporte d.
	Contai ner insight s	AOM monitors CCE resource usage, status, and alarms from workload and cluster dimensions for fast response and smooth workload running.	Supported.	Supporte d.
	Metric browsi ng	You can monitor metric data and trends of each resource and log data in real time, and create alarm rules for metrics to view services and analyze associated data in real time.	Partially supported. Only metric data can be monitored and analyzed.	Supporte d.
	Infrastr ucture monito ring	The running status of hosts and cloud services, and VM CPU, memory, and disk information can be monitored in real time.	Supported.	Supporte d.

Funct	tion	Description	AOM 1.0	AOM 2.0
	Promet heus monito ring	AOM is fully interconnected with the open-source Prometheus ecosystem, monitors various components, provides multiple preset monitoring dashboards for out-of-the-box availability, and flexibly expands cloud native component metric plug-ins.	Not supported.	Supporte d.
	Busines s monito ring	ELB log data reported to LTS are extracted as metrics for unified management. This facilitates real-time monitoring on the metric browsing and dashboard pages.	Not supported.	Supporte d.
	Log analysi s	You can quickly search for required logs from massive quantities of logs. You can also quickly locate faults by analyzing the log source and context.	Supported.	Supporte d.
	Process monito ring	Rules can be set to discover deployed applications and collect associated metrics. Drill-down (from applications to components, instances, and containers) is also supported. Applications and components can be monitored from multiple dimensions.	Supported.	Supporte d.
	Data subscri ption	AOM allows you to subscribe to metrics or alarms. After subscription, data can be forwarded to custom Kafka or Distributed Message Service (DMS) topics for retrieval.	Supported.	Supporte d.
	Collecti on manag ement	You can use UniAgents to schedule collection tasks to collect data. UniAgents can be installed manually or automatically.	Not supported.	Supporte d.

Func	tion	Description	AOM 1.0	AOM 2.0
Aut om atio n	Scenari os	Different types of tasks are provided, and cards of different atomic service scenarios can be managed.	Not supported.	Supporte d.
	Schedu led O&M	AOM provides functions such as creating scheduled tasks, and displays execution records of scheduled tasks.		
	Tasks	AOM provides functions such as task execution, and displays the execution records of all tasks.		
	Param eter library	AOM provides functions such as creating parameters, and displays all existing parameter information.		
	Jobs	AOM provides functions such as job creation and management.		
	Scripts	AOM provides functions such as creating scripts and managing script versions.		
	Packag es	AOM provides functions such as creating packages and managing package versions.		

As functions of AOM 1.0 are gradually replaced by those of AOM 2.0, AOM 1.0 will be brought offline soon. You are advised to upgrade AOM 1.0 to AOM 2.0. For details, see **Upgrading to AOM 2.0**.

5 Relationships Between AOM and Other Services

AOM can work with Simple Message Notification (SMN), Distributed Message Service (DMS), and Cloud Trace Service (CTS). For example, when you subscribe to SMN, AOM can inform related personnel of alarm rule status changes by email or Short Message Service (SMS) message. When AOM interconnects with middleware services such as Virtual Private Cloud (VPC) and Elastic Load Balance (ELB), you can monitor them in AOM. When AOM interconnects with Cloud Container Engine (CCE) or Cloud Container Instance (CCI), you can monitor their basic resources
(CCE) or Cloud Container Instance (CCI), you can monitor their basic resources and applications, and view related logs and alarms.

SMN

SMN can push notifications based on requirements, and you can receive notifications by SMS message, email, or app. You can also integrate application functions through SMN to reduce system complexity.

AOM uses the message transmission mechanism of SMN. When it is inconvenient for you to query threshold rule status changes on site, AOM sends such changes to you by email or SMS messages. In this way, you can obtain resource status and other information in real time and take necessary measures to avoid service loss. For details, see **Creating Metric Alarm Rules**.

OBS

Object Storage Service (OBS) is a secure, reliable, and cost-effective cloud storage service. With OBS, you can easily create, modify, and delete buckets, as well as upload, download, and delete objects.

AOM allows you to dump logs to OBS buckets for long-term storage.

LTS

Log Tank Service (LTS) can collect, analyze, and store log data. You can use LTS for efficient device O&M, service trend analysis, security audits, and monitoring.

AOM is a unified entry for Huawei Cloud observability analysis. It does not provide log functions, but integrates them from LTS.

CTS

CTS records operations on cloud resources in your account. Based on the records, you can perform security analysis, trace resource changes, conduct compliance audits, and locate faults. To store operation records for a longer time, you can subscribe to OBS and synchronize operation records to OBS in real time.

With CTS, you can record operations associated with AOM for future query, audit, and tracing.

IAM

Identity and Access Management (IAM) provides identity authentication, permission management, and access control.

IAM can implement authentication and fine-grained authorization for AOM.

Cloud Eye

Cloud Eye provides a multi-dimensional monitoring platform for resources such as Elastic Cloud Server (ECS) and bandwidth. With Cloud Eye, you can view the resource usage and service running status in the cloud, and respond to exceptions in a timely manner to ensure smooth running of services.

AOM calls Cloud Eye APIs to obtain monitoring data of cloud services and displays them on the console so that you can monitor these services centrally.

APM

Application Performance Management (APM) monitors and manages the performance of cloud applications in real time. APM provides performance analysis of distributed applications, helping O&M personnel quickly locate and resolve faults and performance bottlenecks.

AOM integrates APM functions to better monitor and manage applications.

VPC

VPC is a logically isolated virtual network. It is created for ECS servers, and supports custom configuration and management, improving resource security and simplifying network deployment.

After subscribing to VPC, you can monitor VPC running status and metrics on the AOM console without installing other plug-ins.

ELB

ELB distributes access traffic to multiple backend ECS servers based on forwarding policies. By distributing traffic, ELB expands the capabilities of application systems to provide services externally. By preventing single points of failures, ELB improves the availability of application systems.

After subscribing to ELB, you can monitor ELB running status and metrics on the AOM console without installing other plug-ins.

RDS

RDS is a cloud-based web service which is reliable, scalable, easy to manage, and ready to use out-of-the-box.

After subscribing to RDS, you can monitor RDS running status and metrics on the AOM console without installing other plug-ins.

DCS

DCS is an online, distributed, in-memory cache service compatible with Redis, Memcached, and In-Memory Data Grid (IMDG). It is reliable, scalable, ready to use out-of-the-box, and easy to manage, meeting your requirements for high read/write performance and fast data access.

After subscribing to DCS, you can monitor DCS running status and metrics on the AOM console without installing other plug-ins.

CCE

CCE is a high-performance and scalable container service through which enterprises can build reliable containerized applications. It integrates network and storage capabilities, and is compatible with Kubernetes and Docker container ecosystems. CCE enables you to create and manage diverse containerized workloads easily. It also provides efficient O&M capabilities, such as container fault self-healing, monitoring log collection, and auto scaling.

You can monitor basic resources, applications, logs, and alarms about CCE on the AOM console.

CCI

CCI is a serverless container engine that allows you to run containers without creating and managing server clusters.

You can monitor basic resources, applications, logs, and alarms about CCI on the AOM console.

ServiceStage

ServiceStage is a one-stop PaaS service that provides cloud-based application hosting, simplifying application lifecycle management, from deployment, monitoring, O&M, to governance. It provides a microservice framework compatible with mainstream open-source ecosystems and enables quick building of distributed applications.

You can monitor basic resources, applications, logs, and alarms about ServiceStage on the AOM console.

FunctionGraph

FunctionGraph hosts and computes functions in a serverless context. It automatically scales up/down resources during peaks and spikes without requiring the reservation of dedicated servers or capacities. Resources are billed on a payper-use basis.

You can monitor basic resources, applications, logs, and alarms about FunctionGraph on the AOM console.

IEF

Intelligent EdgeFabric (IEF) provides you a complete edge computing solution, in which cloud applications are extended to the edge. By leveraging edge-cloud synergy, you can manage edge nodes and applications remotely and process data nearby, to meet your requirements for remote management, data processing, analysis, decision-making, and intelligence of edge computing resources. In addition, you can perform O&M in the cloud, including edge node monitoring, application monitoring, and log collection.

You can monitor resources (such as edge nodes, applications, and functions), logs, and alarms about IEF on the AOM console without installing other plug-ins.

ECS

An ECS is a computing server consisting of CPU, memory, image, and Elastic Volume Service (EVS) disk. It supports on-demand allocation and auto scaling. ECSs integrate VPC, virtual firewall, and multi-data-copy capabilities to create an efficient, reliable, and secure computing environment. This ensures stable and uninterrupted running of services. After creating an ECS server, you can use it like using your local computer or physical server.

When purchasing an ECS, ensure that its OS meets the requirements in **Table 7-4**. In addition, install a UniAgent on the ECS. Otherwise, the ECS cannot be monitored by AOM. You can monitor basic resources, applications, logs, and alarms about this ECS on the AOM console.

BMS

A Bare Metal Server (BMS) is a dedicated physical server in the cloud. It provides high-performance computing and ensures data security for core databases, key application systems, and big data. With the advantage of scalable cloud resources, you can apply for BMS servers flexibly and they are billed on a pay-per-use basis.

When purchasing a BMS server, ensure that its OS meets the requirements in **Table 7-4**. In addition, install a UniAgent on the server. Otherwise, the server cannot be monitored by AOM. You can monitor basic resources, applications, logs, and alarms about this server on the AOM console.

6 Comparison Between AOM 2.0 and Cloud Eye

This section compares the cloud service monitoring functions of AOM 2.0 and Cloud Eye.

AOM metric data comes from Cloud Eye. AOM's metric data is in Prometheus format while Cloud Eye's metric data is in a custom format. Table 6-1 compares the cloud service monitoring functions of AOM and Cloud Eye.

Table 6-1 Comparing the cloud service monitoring functions of AOM and Cloud	
Eye	

Function	Cloud Eye	AOM 2.0
Unified monitoring across accounts	Not supported.	Supported.
Customizati on of data storage duration	Not supported (default: 3 months).	Supported (up to 367 days).
Data export	 Aggregated data of the last three months can be exported. Raw data of the last 48 hours can be exported. 	 Dashboards and APIs can be exported. Data can be written to Kafka.
Aggregate query	Only simple query is supported.	Multi-instance aggregation query is supported. For example, aggregation by tag or resource group.
PromQL syntax	Not supported.	Supported when you use alarm rules and dashboards, and browse metrics.

Function	Cloud Eye	AOM 2.0
Dashboards	Single-instance dashboards are supported for standard cloud products.	Various preset templates are provided.
Graph types supported by dashboards	2	8+
Monitoring views supported by a dashboard	50	100+
Alarm rules that can be created	Max.: 1000.	Default: 3000+. More than 10,000 rules can be supported.
Alarm rules that can be added to an alarm template	Max.: 50.	More than 20 cloud services can be added, and more than 100 alarm rules can be added for each cloud service.
Time that the alarm history can be kept	7 days.	1 year.
Objects that can be selected for single alarm rule creation	5000	Not limited. You can select all resources, and implement regular expression or exact match.
Alarm aggregation	Not supported.	Alarm aggregation based on PromQL syntax is supported. For example, implement alarm aggregation based on the total Content Delivery Network (CDN) bandwidth, total Elastic IP (EIP) bandwidth, or Object Storage Service (OBS) storage condition.
Connecting to the on- premises Grafana	Not supported.	Prometheus data sources can be directly connected to on-premises Grafana.

Function	Cloud Eye	AOM 2.0
Interconnect ing with on- premises self-built Prometheus	Not supported.	Data can be directly written to self- built Prometheus.
Business monitoring	Not supported.	Business monitoring based on Prometheus, LTS logs, and custom channels is supported.
Application monitoring	Not supported.	JVM, Spring, Nginx, Tengine, and Tomcat application monitoring is supported.
On-premises IDC monitoring	Not supported.	Prometheus Exporter-based on- premises hardware, storage, and network monitoring is supported.
On-premises middleware monitoring	Not supported.	On-premises middleware such as MongoDB, Redis, and RocketMQ can be monitored.

7 Restrictions

CMDB Restrictions

Object	Restriction		
Applicatio n	Applications per tenant ≤ 1000		
Sub- applicatio n	Sub-applications under an application ≤ 50		
Compone nt	Components under a sub-application ≤ 50		
Environm ent	Environments under a component ≤ 20		
Resource	Instances of the same type in an environment \leq 2000		

Table 7-1 CMDB restrictions

Resource Monitoring Restrictions

Table 7-2 Resour	ce monitorina	restrictions
	e momenng	reserverons

Category	Object	Restriction
Dashboard	Dashboard	A maximum of 1000 dashboards can be created in a region.
	Graph	A maximum of 30 graphs can be added to a dashboard.

Category	Object	Restriction	
	Resources, threshold rules, components, or hosts in a graph	 A maximum of 12 resources can be added to a digit graph. Only one resource can be displayed. By default, the first resource is displayed. A maximum of ten threshold rules can be added to a threshold status graph. A maximum of ten hosts can be added to a host status graph. A maximum of ten components can be added to a component status graph. 	
Metric	Metric data	 Basic edition: Metric data can be stored for up to 7 days. Professional edition: Metric data can be stored for up to 30 days. ICAgent collects data at an interval of one minute. This interval cannot be changed. 	
	Metric item	After resources (such as clusters, components, and hosts) are deleted, their metric items can still be stored for up to 30 days.	
	Dimension	A maximum of 20 dimensions can be configured for a metric.	
	Metric query API	A maximum of 20 metrics can be queried at a time.	
	Statistical period	The maximum statistical period is 1 hour.	
	Data points returned for a single query	A maximum of 1440 data points can be returned each time.	
	Custom metric	No restrictions.	
	Custom metric reported	A single request cannot exceed 40 KB. The timestamp of a reported metric cannot be 10 minutes later than the standard UTC time. In addition, out-of-order metrics are not received. That is, if a metric is reported at a certain time point, the metrics of earlier time points cannot be reported.	

Category	Object	Restriction
	Application metric Job metric	 When the number of containers on a host exceeds 1000, the ICAgent stops collecting application metrics and sends the ICAgent Stopped Collecting Application Metrics alarm (ID: 34105). When the number of containers on a host within 1000, the ICAgent resumes the collection of application metrics and the local sector.
		ICAgent Stopped Collecting Application Metrics alarm is cleared. A job automatically exits after it is completed. To monitor metrics of a job, ensure that its survival time is greater than 90s so that the ICAgent can collect its metric data.
	Resources consumed by the ICAgent	When the ICAgent collects basic metrics, the resources consumed by the ICAgent are related to the number of containers and processes. On a VM without any services, the ICAgent consumes 30 MB memory and records 1% CPU usage. To ensure collection reliability, ensure that fewer than 1000 containers run on a single node.
Alarm rule	Alarm rule	A maximum of 3,000 alarm rules (including metric alarm rules and event alarm rules) can be created.
	Alarm template	A maximum of 150 alarm templates can be created.
Log	Restrictions on the log function	For more information, see LTS Usage Restrictions.
	Log file	Only text log files can be collected. Other types of log files (for example, binary files) cannot be collected.
		The ICAgent can collect a maximum of 20 log files from a volume mounting directory.
		The ICAgent can collect a maximum of 1000 standard container output log files. These files must be in JSON format.
	Resources consumed during log file collection	The resources consumed during log file collection are closely related to the log volume, number of files, network bandwidth, and backend service processing capability.
	Log discarding	When a single log line exceeds 10,240 bytes, it will be discarded.

Category	Object	Restriction
	Log collection	Linux
	path	 Collection paths support recursion. You can use double asterisks (**) to collect logs from up to five directory levels. Example: /var/ logs/**/a.log
		 Collection paths support fuzzy match. You can use an asterisk (*) to represent one or more characters of a directory or file name. Example: /var/logs/*/a.log or /var/logs/ service/a*.log
		 If the collection path is set to a directory, for example, /var/logs/, only .log, .trace, and .out files in the directory are collected. If the collection path is set to name of a text file, that file is directly collected.
		• Each collection path must be unique. That is, the same path of the same host cannot be configured for different log groups and log streams.
		Windows
		 Collection paths support recursion. You can use double asterisks (**) to collect logs from up to five directory levels. Example: C:\var \service**\a.log
		 Collection paths support fuzzy match. You can use an asterisk (*) to represent one or more characters of a directory or file name. Examples: C:\var\service*\a.log and C:\var \service\a*.log
		• Each collection path must be unique. That is, the same path of the same host cannot be configured for different log groups and log streams.
		• Each collection path must be unique. That is, the same path of the same host cannot be configured for different log groups and log streams.
	Log repetition	When the ICAgent is restarted, identical data may be collected around the restart time.
	Historical logs	The storage duration and prices of log data vary according to editions. For details, see AOM Pricing Details .
Alarm list	Alarms	You can query alarms generated within 31 days in the last year.

Category	Object	Restriction
	Events	You can query events generated within 31 days in the last year.
Application discovery	Application discovery rules	A maximum of 100 application discovery rules can be created.

Automation Restrictions

Table 7-3 Automation restrictions

Object	Restriction	
Task	• A maximum of 100 ECSs can be selected for a single task.	
	• A maximum of 20 RDS DB instances can be selected for a single task.	
	• A maximum of 10 CCE workloads can be selected for a single task.	
Job	• Each user can create a maximum of 1000 jobs.	
	• A maximum of 20 global parameters, 20 steps, and 50 execution plans can be created for each job.	
Script	Each user can create a maximum of 1000 script versions.	
Package	Each user can create a maximum of 1000 package versions.	
OS account	A single user can create up to 100 accounts.	
Disk space	Files generated 1 to 1000 days ago can be deleted.	
Scheduled O&M	Each user can create a maximum of 100 scheduled O&M tasks.	

Collection Management Restrictions

• OS Restrictions

OS	Version				
Euler OS	1.1 64- bit	2.0 64-bit			
Cent OS	7.1 64- bit	7.2 64-bit	7.3 64- bit	7.4 64-bit	7.5 64-bit

OS	Version				
	7.6 64- bit	7.7 64-bit	7.8 64- bit	7.9 64-bit	8.0 64-bit
Ubun tu	16.04 server 64-bit	18.04 server 64-bit	20.04 server 64-bit	22.04 serve	er 64-bit

NOTE

- For Linux x86_64 hosts, all the OSs and versions listed in the preceding table are supported.
- For Linux Arm hosts, CentOS 7.4/7.5/7.6, EulerOS 2.0, and Ubuntu 18.04 are supported.

Table 7-5 Windows OSs and versions supported by UniAgent

OS	Version
Windows	Windows Server 2012 R2 Standard 64-bit
Server	Windows Server 2012 R2 Standard English 64-bit
	Windows Server 2012 R2 Datacenter 64-bit
	Windows Server 2012 R2 Datacenter English 64-bit
	Windows Server 2016 Standard 64-bit
	Windows Server 2016 Standard English 64-bit
	Windows Server 2016 Datacenter 64-bit
	Windows Server 2016 Datacenter English 64-bit
	Windows Server 2019 Standard 64-bit
	Windows Server 2019 Standard English 64-bit
	Windows Server 2019 Datacenter 64-bit
	Windows Server 2019 Datacenter English 64-bit

• Resource Restrictions

Table 7-6 Resource restrictions

Object	Restriction
Agent client	When the average CPU usage is greater than 50% or the memory is greater than 100 MB for two minutes, the Agent client automatically restarts.

Object	Restriction
Agent installation, upgrade, or uninstallation	You can install, upgrade, or uninstall Agents for a maximum of 100 hosts at a time.
Host deletion	You can delete a maximum of 50 hosts with Agents uninstalled at a time.

8 Metric Overview

8.1 Introduction

Metrics reflect resource performance data or status. A metric consists of a **namespace**, **dimension**, name, and unit.

Metric Namespaces

A namespace is an abstract collection of resources and objects. Metrics in different namespaces are independent of each other so that metrics of different applications will not be aggregated to the same statistics information.

Namespaces of system metrics are fixed and started with PAAS. For details, see Table 8-1.

Table 8-1 Na	amespaces o	of system	metrics
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Namespace	Description
PAAS.AGGR	Namespace of cluster metrics
PAAS.NODE	Namespace of host, network, disk, and file system metrics
PAAS.CONTA INER	Namespace of component, instance, process, and container metrics
PAAS.SLA	Namespace of SLA metrics

• Namespaces of custom metrics must be in the XX.XX format. Each namespace must be 3 to 32 characters long, starting with a letter (excluding **PAAS.**, **SYS.**, and **SRE.**). Only digits, letters, and underscores (_) are allowed.

Metric Dimensions

Metric dimensions indicate the categories of metrics. Each metric has certain features, and a dimension may be considered as a category of such features.

• Dimensions of system metrics are fixed. Different types of metrics have different dimensions. For details, see **8.10 Metric Dimensions**.

• Dimensions of custom metrics must be 1 to 32 characters long, which need to be customized.

8.2 Basic Metrics: VM Metrics

This section describes the categories, names, and meanings of VM metrics reported by ICAgents to AOM.

Table 8-2 VM metrics

Cate gory	Metric	Metric Name	Description	Value Range	Unit
Net work metr	aom_node_net work_receive_b ytes	Downlink Rate (BPS)	Inbound traffic rate of a measured object	≥ 0	Bytes/s
ics	aom_node_net work_receive_p ackets	Downlink Rate (PPS)	Number of data packets received by a NIC per second	≥ 0	Packets/s
	aom_node_net work_receive_er ror_packets	Downlink Error Rate	Number of error packets received by a NIC per second	≥ 0	Count/s
	aom_node_net work_transmit_ bytes	Uplink Rate (BPS)	Outbound traffic rate of a measured object	≥ 0	Bytes/s
	aom_node_net work_transmit_ error_packets	Uplink Error Rate	Number of error packets sent by a NIC per second	≥ 0	Count/s
	aom_node_net work_transmit_ packets	Uplink Rate (PPS)	Number of data packets sent by a NIC per second	≥ 0	Packets/s
	aom_node_net work_total_byte s	Total Rate (BPS)	Total inbound and outbound traffic rate of a measured object	≥ 0	Bytes/s
Disk metr ics	aom_node_disk _read_kilobytes	Disk Read Rate	Volume of data read from a disk per second	≥ 0	KB/s
	aom_node_disk _write_kilobytes	Disk Write Rate	Volume of data written into a disk per second	≥ 0	KB/s

Cate gory	Metric	Metric Name	Description	Value Range	Unit
Disk parti tion metr ics	aom_host_diskp artition_thinpoo l_metadata_per cent	Thin Pool's Metadata Space Usage	Percentage of the thin pool's used metadata space to the total metadata space on a CCE node	0-100	%
	aom_host_diskp artition_thinpoo l_data_percent	Thin Pool's Data Space Usage	Percentage of the thin pool's used data space to the total data space on a CCE node	0–100	%
	aom_host_diskp artition_total_c apacity_megab ytes	Thin Pool's Disk Partition Space	Total thin pool's disk partition space on a CCE node	≥ 0	МВ
File syste m	aom_node_disk _available_capa city_megabytes	Available Disk Space	Disk space that has not been used	≥ 0	МВ
metr ics	aom_node_disk _capacity_mega bytes	Total Disk Space	Total disk space	≥ 0	МВ
	aom_node_disk _rw_status	Disk Read/ Write Status	Read or write status of a disk	0 or 1 • 0: read / write • 1: read -only	N/A
	aom_node_disk _usage	Disk Usage	Percentage of the used disk space to the total disk space	0–100	%
Host metr ics	aom_node_cpu_ limit_core	Total CPU Cores	Total number of CPU cores that have been applied for a measured object	≥1	Cores
	aom_node_cpu_ used_core	Used CPU Cores	Number of CPU cores used by a measured object	≥ 0	Cores

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_node_cpu_ usage	CPU Usage	CPU usage of a measured object	0–100	%
	aom_node_me mory_free_meg abytes	Available Physical Memory	Available physical memory of a measured object	≥ 0	МВ
	aom_node_virtu al_memory_free _megabytes	Available Virtual Memory	Available virtual memory of a measured object	≥ 0	МВ
	aom_node_gpu _memory_free_ megabytes	GPU Memory Capacity	Total GPU memory of a measured object	> 0	МВ
	aom_node_gpu _memory_usag e	GPU Memory Usage	Percentage of the used GPU memory to the total GPU memory	0–100	%
	aom_node_gpu _memory_used_ megabytes	Used GPU Memory	GPU memory used by a measured object	≥ 0	МВ
	aom_node_gpu _usage	GPU Usage	GPU usage of a measured object	0–100	%
	aom_node_npu _memory_free_ megabytes	Total NPU Memory	Total NPU memory of a measured object NOTE Only NPU metrics of CCE hosts can be collected.	> 0	МВ
	aom_node_npu _memory_usag e	NPU Memory Usage	Percentage of the used NPU memory to the total NPU memory NOTE Only NPU metrics of CCE hosts can be collected.	0-100	%
	aom_node_npu _memory_used_ megabytes	Used NPU Memory	NPU memory used by a measured object NOTE Only NPU metrics of CCE hosts can be collected.	≥ 0	МВ

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_node_npu _usage	NPU Usage	NPU usage of a measured object NOTE Only NPU metrics of CCE hosts can be collected.	0–100	%
	aom_node_npu _temperature_c entigrade	NPU Temperat ure	NPU temperature of a measured object NOTE Only NPU metrics of CCE hosts can be collected.	-	℃
	aom_node_me mory_usage	Physical Memory Usage	Percentage of the used physical memory to the total physical memory applied for a measured object	0-100	%
	aom_node_stat us	Host Status	Host status	 0: Nor mal 1: Abn orm al 	N/A
	aom_node_ntp_ offset_ms	NTP Offset	Offset between the local time of the host and the NTP server time. The closer the NTP offset is to 0, the closer the local time of the host is to the time of the NTP server.	-	ms

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_node_ntp_ server_status	NTP Server Status	Whether the host is connected to the NTP server	0 or 1 • 0: Conn ecte d • 1: Not conn ecte d	N/A
	aom_node_ntp_ status	NTP Synchroni zation Status	Whether the local time of the host is synchronized with the NTP server time	0 or 1 • 0: Sync hron ous • 1: Asyn chro nous	N/A
	aom_node_proc ess_number	Processes	Number of processes on a measured object	≥ 0	N/A
	aom_node_gpu _temperature_c entigrade	GPU Temperat ure	GPU temperature of a measured object	-	°C
	aom_node_me mory_total_me gabytes	Total Physical Memory	Total physical memory that has been applied for a measured object	≥ 0	МВ
	aom_node_virtu al_memory_tot al_megabytes	Virtual Memory Size	Total virtual memory of a measured object	≥ 0	МВ
	aom_node_virtu al_memory_usa ge	Virtual Memory Usage	Percentage of the used virtual memory to the total virtual memory	0–100	%
	aom_node_curr ent_threads_nu m	Current Threads	Number of threads created on a host	≥ 0	N/A

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_node_sys_ max_threads_n um	Max Threads	Maximum number of threads that can be created on a host	≥ 0	N/A
	aom_node_phy _disk_total_cap acity_megabyte s	Total Physical Disk Space	Total disk space of a host	≥ 0	МВ
	aom_node_phys ical_disk_total_ used_megabyte s	Used Physical Disk Space	Used disk space of a host	≥ 0	МВ
	aom_billing_ho stUsed	Hosts	Number of hosts connected per day	≥ 0	N/A
Clust er metr ics	aom_cluster_cp u_limit_core	Total CPU Cores	Total number of CPU cores that have been applied for a measured object	≥ 1	Cores
	aom_cluster_cp u_used_core	Used CPU Cores	Number of CPU cores used by a measured object	≥ 0	Cores
	aom_cluster_cp u_usage	CPU Usage	CPU usage of a measured object	0–100	%
	aom_cluster_dis k_available_cap acity_megabyte s	Available Disk Space	Disk space that has not been used	≥ 0	МВ
	aom_cluster_dis k_capacity_meg abytes	Total Disk Space	Total disk space	≥ 0	МВ
	aom_cluster_dis k_usage	Disk Usage	Percentage of the used disk space to the total disk space	0–100	%
	aom_cluster_m emory_free_me gabytes	Available Physical Memory	Available physical memory of a measured object	≥ 0	МВ

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_cluster_vir tual_memory_fr ee_megabytes	Available Virtual Memory	Available virtual memory of a measured object	≥ 0	МВ
	aom_cluster_gp u_memory_free _megabytes	Available GPU Memory	Available GPU memory of a measured object	> 0	МВ
	aom_cluster_gp u_memory_usa ge	GPU Memory Usage	Percentage of the used GPU memory to the total GPU memory	0-100	%
	aom_cluster_gp u_memory_use d_megabytes	Used GPU Memory	GPU memory used by a measured object	≥ 0	МВ
	aom_cluster_gp u_usage	GPU Usage	GPU usage of a measured object	0–100	%
	aom_cluster_m emory_usage	Physical Memory Usage	Percentage of the used physical memory to the total physical memory applied for a measured object	0-100	%
	aom_cluster_ne twork_receive_b ytes	Downlink Rate (BPS)	Inbound traffic rate of a measured object	≥ 0	Bytes/s
	aom_cluster_ne twork_transmit _bytes	Uplink Rate (BPS)	Outbound traffic rate of a measured object	≥ 0	Bytes/s
	aom_cluster_m emory_total_m egabytes	Total Physical Memory	Total physical memory that has been applied for a measured object	≥ 0	МВ
	aom_cluster_vir tual_memory_t otal_megabytes	Virtual Memory Size	Total virtual memory of a measured object	≥ 0	МВ
	aom_cluster_vir tual_memory_u sage	Virtual Memory Usage	Percentage of the used virtual memory to the total virtual memory	0-100	%

Cate gory	Metric	Metric Name	Description	Value Range	Unit
Cont ainer metr ics	aom_container_ cpu_limit_core	Total CPU Cores	Total number of CPU cores restricted for a measured object	≥ 1	Cores
	aom_container_ cpu_used_core	Used CPU Cores	Number of CPU cores used by a measured object	≥ 0	Cores
	aom_container_ cpu_usage	CPU Usage	CPU usage of a measured object Percentage of the used CPU cores to the total CPU cores restricted for a measured object	0-100	%
	aom_container_ disk_read_kilob ytes	Disk Read Rate	Volume of data read from a disk per second	≥ 0	KB/s
	aom_container_ disk_write_kilob ytes	Disk Write Rate	Volume of data written into a disk per second	≥ 0	KB/s
	aom_container_f ilesystem_avail able_capacity_ megabytes	Available File System Capacity	Available file system capacity of a measured object. This metric is available only for containers using the Device Mapper storage drive in the Kubernetes cluster of version 1.11 or later.	≥ 0	MB

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_container_f ilesystem_capac ity_megabytes	Total File System Capacity	Total file system capacity of a measured object. This metric is available only for containers using the Device Mapper storage drive in the Kubernetes cluster of version 1.11 or later.	≥ 0	МВ
	aom_container_f ilesystem_usag e	File System Usage	File system usage of a measured object. That is, the percentage of the used file system to the total file system. This metric is available only for containers using the Device Mapper storage drive in the Kubernetes cluster of version 1.11 or later.	0–100	%
	aom_container_ gpu_memory_fr ee_megabytes	GPU Memory Capacity	Total GPU memory of a measured object	> 0	МВ
	aom_container_ gpu_memory_u sage	GPU Memory Usage	Percentage of the used GPU memory to the total GPU memory	0–100	%
	aom_container_ gpu_memory_u sed_megabytes	Used GPU Memory	GPU memory used by a measured object	≥ 0	МВ
	aom_container_ gpu_usage	GPU Usage	GPU usage of a measured object	0–100	%
	aom_container_ npu_memory_fr ee_megabytes	Total NPU Memory	Total NPU memory of a measured object	> 0	МВ

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_container_ npu_memory_u sage	NPU Memory Usage	Percentage of the used NPU memory to the total NPU memory	0-100	%
	aom_container_ npu_memory_u sed_megabytes	Used NPU Memory	NPU memory used by a measured object	≥ 0	МВ
	aom_container_ npu_usage	NPU Usage	NPU usage of a measured object	0–100	%
	aom_container_ memory_reques t_megabytes	Total Physical Memory	Total physical memory restricted for a measured object	≥ 0	МВ
	aom_container_ memory_usage	Physical Memory Usage	Percentage of the used physical memory to the total physical memory restricted for a measured object	0-100	%
	aom_container_ memory_used_ megabytes	Used Physical Memory	Used physical memory of a measured object	≥ 0	МВ
	aom_container_ network_receiv e_bytes	Downlink Rate (BPS)	Inbound traffic rate of a measured object	≥ 0	Bytes/s
	aom_container_ network_receiv e_packets	Downlink Rate (PPS)	Number of data packets received by a NIC per second	≥ 0	Packets/s
	aom_container_ network_receiv e_error_packets	Downlink Error Rate	Number of error packets received by a NIC per second	≥ 0	Count/s
	aom_container_ network_rx_err or_packets	Error Packets Received	Number of error packets received by a measured object	≥ 0	Count
	aom_container_ network_trans mit_bytes	Uplink Rate (BPS)	Outbound traffic rate of a measured object	≥ 0	Bytes/s

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_container_ network_trans mit_error_packe ts	Uplink Error Rate	Number of error packets sent by a NIC per second	≥ 0	Count/s
	aom_container_ network_trans mit_packets	Uplink Rate (PPS)	Number of data packets sent by a NIC per second	≥ 0	Packets/s
	aom_process_st atus	Status	Docker container status	0 or 1 • 0: Nor mal • 1: Abn orm al	N/A
	aom_container_ memory_worki ngset_usage	Working Set Memory Usage	Usage of the working set memory	0–100	%
	aom_container_ memory_worki ngset_used_me gabytes	Used Working Set Memory	Working set memory that has been used	≥ 0	МВ
Proc ess metr ics	aom_process_cp u_limit_core	Total CPU Cores	Total number of CPU cores that have been applied for a measured object	≥ 1	Cores
	aom_process_cp u_used_core	Used CPU Cores	Number of CPU cores used by a measured object	≥ 0	Cores
	aom_process_cp u_usage	CPU Usage	CPU usage of a measured object Percentage of the used CPU cores to the CPU cores that have been applied	0-100	%
	aom_process_h andle_count	Handles	Number of handles used by a measured object	≥ 0	N/A

Cate gory	Metric	Metric Name	Description	Value Range	Unit
	aom_process_m ax_handle_coun t	Max Handles	Maximum number of handles used by a measured object	≥ 0	N/A
	aom_process_m emory_request_ megabytes	Total Physical Memory	Total physical memory that has been applied for a measured object	≥ 0	МВ
	aom_process_m emory_usage	Physical Memory Usage	Percentage of the used physical memory to the total physical memory applied for a measured object	0–100	%
	aom_process_m emory_used_m egabytes	Used Physical Memory	Used physical memory of a measured object	≥ 0	МВ
	aom_process_st atus	Status	Process status	0 or 1 • 0: Nor mal • 1: Abn orm al	N/A
	aom_process_th read_count	Threads	Number of threads used by a measured object	≥ 0	N/A
	aom_process_vi rtual_memory_t otal_megabytes	Virtual Memory Size	Total virtual memory that has been applied for a measured object	≥ 0	МВ

- If the host type is **CCE**, you can view disk partition metrics. The supported OSs are CentOS 7.6 and EulerOS 2.5.
- Log in to the CCE node as the **root** user and run the **docker info | grep 'Storage Driver'** command to check the Docker storage driver type. If the command output shows driver type **Device Mapper**, the thin pool metrics can be viewed. Otherwise, the thin pool metrics cannot be viewed.
- Memory usage = (Physical memory capacity Available physical memory capacity)/ Physical memory capacity; Virtual memory usage = ((Physical memory capacity + Total virtual memory capacity) – (Available physical memory capacity + Available virtual memory capacity))/(Physical memory capacity + Total virtual memory capacity) Currently, the virtual memory of a newly created VM is 0 MB by default. If no virtual memory is configured, the memory usage on the monitoring page is the same as the virtual memory usage.
- For the total and used physical disk space, only the space of the local disk partitions' file systems is counted. The file systems (such as JuiceFS, NFS, and SMB) mounted to the host through the network are not taken into account.
- Cluster metrics are aggregated by AOM based on host metrics, and do not include the metrics of master hosts.

8.3 Basic Metrics: Container Metrics

This section describes the categories, names, and meanings of metrics reported to AOM from CCE's kube-prometheus-stack add-on or on-premises Kubernetes clusters.

Target Name	Job Name	Metric	Description
 serviceMon itor/ 	coredns and node-local-	coredns_build_info	Information to build CoreDNS
monitoring /coredns/0serviceMon	dns	coredns_cache_entries	Number of entries in the cache
itor/		coredns_cache_size	Cache size
monitoring /node- local-dns/0		coredns_cache_hits_to tal	Number of cache hits
		coredns_cache_misses _total	Number of cache misses
		coredns_cache_reques ts_total	Total number of DNS resolution requests in different dimensions
		coredns_dns_request_ duration_seconds_buc ket	Histogram of DNS request duration (bucket)

Target Name	Job Name	Metric	Description
		coredns_dns_request_ duration_seconds_cou nt	Histogram of DNS request duration (count)
		coredns_dns_request_ duration_seconds_sum	Histogram of DNS request duration (sum)
		coredns_dns_request_s ize_bytes_bucket	Histogram of the size of DNS request (bucket)
		coredns_dns_request_s ize_bytes_count	Histogram of the size of DNS request (count)
		coredns_dns_request_s ize_bytes_sum	Histogram of the size of DNS request (sum)
		coredns_dns_requests_ total	Number of DNS requests
		coredns_dns_response _size_bytes_bucket	Histogram of the size of DNS response (bucket)
		coredns_dns_response _size_bytes_count	Histogram of the size of DNS response (count)
		coredns_dns_response _size_bytes_sum	Histogram of the size of DNS response (sum)
		coredns_dns_response s_total	DNS response codes and number of DNS response codes
		coredns_forward_conn _cache_hits_total	Number of cache hits for each protocol and data flow
		coredns_forward_conn _cache_misses_total	Number of cache misses for each protocol and data flow
		coredns_forward_healt hcheck_broken_total	Unhealthy upstream count
		coredns_forward_healt hcheck_failures_total	Count of failed health checks per upstream

Target Name	Job Name	Metric	Description
		coredns_forward_max _concurrent_rejects_to tal	Number of requests rejected due to excessive concurrent requests
		coredns_forward_requ est_duration_seconds_ bucket	Histogram of forward request duration (bucket)
		coredns_forward_requ est_duration_seconds_ count	Histogram of forward request duration (count)
		coredns_forward_requ est_duration_seconds_ sum	Histogram of forward request duration (sum)
		coredns_forward_requ ests_total	Number of requests for each data flow
		coredns_forward_resp onses_total	Number of responses to each data flow
		coredns_health_reques t_duration_seconds_bu cket	Histogram of health request duration (bucket)
		coredns_health_reques t_duration_seconds_co unt	Histogram of health request duration (count)
		coredns_health_reques t_duration_seconds_su m	Histogram of health request duration (sum)
		coredns_health_reques t_failures_total	Number of health request failures
		coredns_hosts_reload_ timestamp_seconds	Timestamp of the last reload of the host file
		coredns_kubernetes_d ns_programming_dura tion_seconds_bucket	Histogram of DNS programming duration (bucket)
		coredns_kubernetes_d ns_programming_dura tion_seconds_count	Histogram of DNS programming duration (count)
		coredns_kubernetes_d ns_programming_dura tion_seconds_sum	Histogram of DNS programming duration (sum)
		coredns_local_localhos t_requests_total	Number of localhost requests

Target Name	Job Name	Metric	Description
		coredns_nodecache_se tup_errors_total	Number of nodecache setup errors
		coredns_dns_response _rcode_count_total	Number of responses for each Zone and Rcode
		coredns_dns_request_c ount_total	Number of DNS requests
		coredns_dns_request_ do_count_total	Number of requests with the DNSSEC OK (DO) bit set
		coredns_dns_do_reque sts_total	Number of requests with the DO bit set
		coredns_dns_request_t ype_count_total	Number of requests for each Zone and Type
		coredns_panics_total	Total number of panics
		coredns_plugin_enable d	Whether a plugin is enabled
		coredns_reload_failed_ total	Number of last reload failures
serviceMonito r/monitoring/ kube-	apiserver	aggregator_unavailabl e_apiservice	Number of unavailable APIServices
apiserver/0	apiserver/0	apiserver_admission_c ontroller_admission_d uration_seconds_buck et	Processing delay of an Admission Controller
		apiserver_admission_ webhook_admission_d uration_seconds_buck et	Processing delay of an Admission Webhook
		apiserver_admission_ webhook_admission_d uration_seconds_coun t	Number of Admission Webhook processing requests
		apiserver_client_certifi cate_expiration_secon ds_bucket	Remaining validity period of the client certificate

Target Name	Job Name	Metric	Description
		apiserver_client_certifi cate_expiration_secon ds_count	Remaining validity period of the client certificate
		apiserver_current_infli ght_requests	Number of read requests in process
		apiserver_request_dur ation_seconds_bucket	Delay of the client's access to the APIServer
		apiserver_request_tota l	Number of different requests to the APIServer
		go_goroutines	Number of goroutines
		kubernetes_build_info	Information to build Kubernetes
		process_cpu_seconds_t otal	Total process CPU time
		process_resident_mem ory_bytes	Size of the resident memory set for a process
		rest_client_requests_to tal	Number of REST requests
		workqueue_adds_total	Number of adds handled by a work queue
		workqueue_depth	Depth of a work queue
		workqueue_queue_dur ation_seconds_bucket	Duration when a task exists in the work queue
		aggregator_unavailabl e_apiservice_total	Number of unavailable APIServices
		rest_client_request_du ration_seconds_bucket	Histogram of REST request duration
serviceMonito r/monitoring/ kubelet/0	kubelet	kubelet_certificate_ma nager_client_expiratio n_renew_errors	Number of certificate renewal errors
		kubelet_certificate_ma nager_client_ttl_secon ds	Time-to-live (TTL) of the Kubelet client certificate

Target Name	Job Name	Metric	Description
		kubelet_cgroup_mana ger_duration_seconds_ bucket	Duration of the cgroup manager operations (bucket)
		kubelet_cgroup_mana ger_duration_seconds_ count	Duration of the cgroup manager operations (count)
		kubelet_node_config_ error	If a configuration- related error occurs on a node, the value of this metric is true (1). If there is no configuration-related error, the value is false (0) .
		kubelet_node_name	Node name. The value is always 1 .
		kubelet_pleg_relist_du ration_seconds_bucket	Duration of relisting pods in PLEG (bucket)
		kubelet_pleg_relist_du ration_seconds_count	Duration of relisting pods in PLEG (count)
		kubelet_pleg_relist_int erval_seconds_bucket	Interval between relisting operations in PLEG (bucket)
		kubelet_pod_start_dur ation_seconds_count	Time required for starting a single pod (count)
		kubelet_pod_start_dur ation_seconds_bucket	Time required for starting a single pod (bucket)
		kubelet_pod_worker_d uration_seconds_buck et	Duration for synchronizing a single pod. Operation type: create, update, or sync
		kubelet_running_cont ainers	Number of running containers
		kubelet_running_pods	Number of running pods
		kubelet_runtime_oper ations_duration_secon ds_bucket	Duration of the runtime operations (bucket)

Target Name	Job Name	Metric	Description
		kubelet_runtime_oper ations_errors_total	Number of runtime operation errors listed by operation type
		kubelet_runtime_oper ations_total	Number of runtime operations listed by operation type
		kubelet_volume_stats_ available_bytes	Number of available bytes in a volume
		kubelet_volume_stats_ capacity_bytes	Capacity of the volume in bytes
		kubelet_volume_stats_ inodes	Total number of inodes in a volume
		kubelet_volume_stats_ inodes_used	Number of used inodes in a volume
		kubelet_volume_stats_ used_bytes	Number of used bytes in a volume
		storage_operation_dur ation_seconds_bucket	Duration of each storage operation (bucket)
		storage_operation_dur ation_seconds_count	Duration of each storage operation (count)
		storage_operation_err ors_total	Number of storage operation errors
		volume_manager_tota l_volumes	Number of volumes in the Volume Manager
		rest_client_requests_to tal	Number of HTTP client requests partitioned by status code, method, and host
		rest_client_request_du ration_seconds_bucket	Request delay (bucket)
		process_resident_mem ory_bytes	Size of the resident memory set for a process
		process_cpu_seconds_t otal	Total process CPU time
		go_goroutines	Number of goroutines

Target Name	Job Name	Metric	Description
serviceMonito r/monitoring/ kubelet/1	kubelet	container_cpu_cfs_peri ods_total	Number of elapsed enforcement period intervals
		container_cpu_cfs_thr ottled_periods_total	Number of throttled period intervals
		container_cpu_cfs_thr ottled_seconds_total	Total time duration the container has been throttled
		container_cpu_load_av erage_10s	Value of container CPU load average over the last 10 seconds
		container_cpu_usage_ seconds_total	Cumulative CPU time consumed by a container in core- seconds
		container_file_descript ors	Number of open file descriptors for a container
		container_fs_inodes_fr ee	Number of available inodes in a file system
		container_fs_inodes_to tal	Number of inodes in a file system
		container_fs_io_time_s econds_total	Cumulative seconds spent on doing I/Os by the disk or file system
		container_fs_limit_byt es	Total disk or file system capacity that can be consumed by a container
		container_fs_read_sec onds_total	Cumulative number of seconds the container spent on reading disk or file system data
		container_fs_reads_byt es_total	Cumulative amount of disk or file system data read by a container

Target Name	Job Name	Metric	Description
		container_fs_reads_tot al	Cumulative number of disk or file system reads completed by a container
		container_fs_usage_by tes	File system usage
		container_fs_write_sec onds_total	Cumulative number of seconds the container spent on writing data to the disk or file system
		container_fs_writes_by tes_total	Total amount of data written by a container to a disk or file system
		container_fs_writes_to tal	Cumulative number of disk or file system writes completed by a container
		container_memory_ca che	Memory used for the page cache of a container
		container_memory_fai lcnt	Number of memory usage hits limits
		container_memory_m ax_usage_bytes	Maximum memory usage recorded for a container
		container_memory_rss	Size of the resident memory set for a container
		container_memory_sw ap	Container swap usage
		container_memory_us age_bytes	Current memory usage of a container
		container_memory_w orking_set_bytes	Memory usage of the working set of a container
		container_network_rec eive_bytes_total	Total volume of data received by the container network

Target Name	Job Name	Metric	Description
		container_network_rec eive_errors_total	Cumulative number of errors encountered during reception
		container_network_rec eive_packets_dropped _total	Cumulative number of packets dropped during reception
		container_network_rec eive_packets_total	Cumulative number of packets received
		container_network_tra nsmit_bytes_total	Total volume of data transmitted on the container network
		container_network_tra nsmit_errors_total	Cumulative number of errors encountered during transmission
		container_network_tra nsmit_packets_droppe d_total	Cumulative number of packets dropped during transmission
		container_network_tra nsmit_packets_total	Cumulative number of packets transmitted
		container_spec_cpu_q uota	CPU quota of the container
		container_spec_memo ry_limit_bytes	Memory limit for the container
		machine_cpu_cores	Number of logical CPU cores
		machine_memory_byt es	Amount of memory
serviceMonito r/monitoring/	kube-state- metrics-prom	kube_cronjob_status_a ctive	Running cronjob
kube-state- metrics/0		kube_cronjob_info	Cronjob information
		kube_cronjob_labels	Label of a cronjob
		kube_configmap_info	ConfigMap information
		kube_daemonset_crea ted	DaemonSet creation time
		kube_daemonset_stat us_current_number_sc heduled	Number of DaemonSets that are being scheduled

Target Name	Job Name	Metric	Description
		kube_daemonset_stat us_desired_number_sc heduled	Number of DaemonSets expected to be scheduled
		kube_daemonset_stat us_number_available	Number of nodes that should be running a DaemonSet pod and have at least one DaemonSet pod running and available
		kube_daemonset_stat us_number_misschedu led	Number of nodes that are not expected to run a DaemonSet pod
		kube_daemonset_stat us_number_ready	Number of nodes that should be running the DaemonSet pods and have one or more DaemonSet pods running and ready
		kube_daemonset_stat us_number_unavailabl e	Number of nodes that should be running the DaemonSet pods but have none of the DaemonSet pods running and available
		kube_daemonset_stat us_updated_number_s cheduled	Number of nodes that are running an updated DaemonSet pod
		kube_deployment_cre ated	Deployment creation timestamp
		kube_deployment_lab els	Deployment labels
		kube_deployment_me tadata_generation	Sequence number representing a specific generation of the desired state
		kube_deployment_spe c_replicas	Number of desired replicas for a Deployment

Target Name	Job Name	Metric	Description
		kube_deployment_spe c_strategy_rollingupda te_max_unavailable	Maximum number of unavailable replicas during a rolling update of a Deployment
		kube_deployment_stat us_observed_generatio n	The generation observed by the Deployment controller
		kube_deployment_stat us_replicas	Number of current replicas of a Deployment
		kube_deployment_stat us_replicas_available	Number of available replicas per Deployment
		kube_deployment_stat us_replicas_ready	Number of ready replicas per Deployment
		kube_deployment_stat us_replicas_unavailabl e	Number of unavailable replicas per Deployment
		kube_deployment_stat us_replicas_updated	Number of updated replicas per Deployment
		kube_job_info	Information about the job
		kube_namespace_labe ls	Namespace labels
		kube_node_labels	Node labels
		kube_node_info	Information about a node
		kube_node_spec_taint	Taint of a node
		kube_node_spec_unsc hedulable	Whether new pods can be scheduled to a node
		kube_node_status_allo catable	Allocatable resources on a node
		kube_node_status_cap acity	Capacity for different resources on a node
		kube_node_status_con dition	Condition of a node

Target Name	Job Name	Metric	Description
		kube_node_volcano_o versubscription_status	Node oversubscription status
		kube_persistentvolum e_status_phase	Phase of a PV status
		kube_persistentvolum eclaim_status_phase	Phase of a PVC status
		kube_persistentvolum e_info	Information about a PV
		kube_persistentvolum eclaim_info	Information about a PVC
		kube_pod_container_i nfo	Information about a container running in the pod
		kube_pod_container_r esource_limits	Number of container resource limits
		kube_pod_container_r esource_requests	Number of container resource requests
		kube_pod_container_s tatus_last_terminated_ reason	Last reason the container was in a terminated state
		kube_pod_container_s tatus_ready	Whether the container's readiness check succeeded
		kube_pod_container_s tatus_restarts_total	Number of container restarts
		kube_pod_container_s tatus_running	Whether the container is running.
		kube_pod_container_s tatus_terminated	Whether the container is terminated
		kube_pod_container_s tatus_terminated_reas on	The reason why the container is in a terminated state
		kube_pod_container_s tatus_waiting	Whether the container is waiting
		kube_pod_container_s tatus_waiting_reason	The reason why the container is in the waiting state
		kube_pod_info	Information about a pod

Target Name	Job Name	Metric	Description
		kube_pod_labels	Pod labels
		kube_pod_owner	Information about the pod's owner
		kube_pod_status_phas e	Current phase of a pod
		kube_pod_status_read y	Whether the pod is ready
		kube_secret_info	Information about a secret
		kube_statefulset_creat ed	StatefulSet creation timestamp
		kube_statefulset_label s	Information about StatefulSet labels
		kube_statefulset_meta data_generation	Sequence number representing a specific generation of the desired state for a StatefulSet
		kube_statefulset_repli cas	Number of desired pods for a StatefulSet
		kube_statefulset_statu s_observed_generation	The generation observed by the StatefulSet controller
		kube_statefulset_statu s_replicas	Number of replicas per StatefulSet
		kube_statefulset_statu s_replicas_ready	Number of ready replicas per StatefulSet
		kube_statefulset_statu s_replicas_updated	Number of updated replicas per StatefulSet
		kube_job_spec_comple tions	Desired number of successfully finished pods that should run with the job
		kube_job_status_failed	Failed jobs
		kube_job_status_succe eded	Successful jobs

Target Name	Job Name	Metric	Description
		kube_node_status_allo catable_cpu_cores	Number of allocatable CPU cores of a node
		kube_node_status_allo catable_memory_byte s	Total allocatable memory of a node
		kube_replicaset_owner	Information about the ReplicaSet's owner
		kube_resourcequota	Information about resource quota
		kube_pod_spec_volum es_persistentvolume- claims_info	Information about the PVC associated with the pod
serviceMonito r/monitoring/ prometheus-	prometheus- lightweight	vm_persistentqueue_b locks_dropped_total	Number of dropped blocks in a send queue
lightweight/0		vm_persistentqueue_b locks_read_total	Number of blocks read by a send queue
		vm_persistentqueue_b locks_written_total	Number of blocks written to a send queue
		vm_persistentqueue_b ytes_pending	Number of pending bytes in a send queue
		vm_persistentqueue_b ytes_read_total	Number of bytes read by a send queue
		vm_persistentqueue_b ytes_written_total	Number of bytes written to a send queue
		vm_promscrape_active _scrapers	Number of active scrapes
		vm_promscrape_conn_ read_errors_total	Number of read errors during scrapes
		vm_promscrape_conn_ write_errors_total	Number of write errors during scrapes
		vm_promscrape_max_ scrape_size_exceeded_ errors_total	Number of failed scrapes due to the exceeded response size
		vm_promscrape_scrap e_duration_seconds_s um	Duration of scrapes (sum)

Target Name	Job Name	Metric	Description
		vm_promscrape_scrap e_duration_seconds_c ount	Duration of scrapes (count)
		vm_promscrape_scrap es_total	Number of scrapes
		vmagent_remotewrite _bytes_sent_total	Number of bytes sent via a remote write
		vmagent_remotewrite _duration_seconds_su m	Time required for a remote write (sum)
		vmagent_remotewrite _duration_seconds_co unt	Time required for a remote write (count)
		vmagent_remotewrite _packets_dropped_tot al	Number of dropped packets during a remote write
		vmagent_remotewrite _pending_data_bytes	Number of pending bytes during a remote write
		vmagent_remotewrite _requests_total	Number of requests of the remote write
		vmagent_remotewrite _retries_count_total	Number of retries of the remote write
		go_goroutines	Number of goroutines
serviceMonito r/monitoring/	node-exporter	node_boot_time_seco nds	Node boot time
node- exporter/0		node_context_switche s_total	Number of context switches
		node_cpu_seconds_tot al	Seconds each CPU spent doing each type of work
		node_disk_io_now	Number of I/Os in progress
		node_disk_io_time_sec onds_total	Total seconds spent doing I/Os
		node_disk_io_time_we ighted_seconds_total	The weighted number of seconds spent doing I/Os

Target Name	Job Name	Metric	Description
		node_disk_read_bytes_ total	Number of bytes that are read
		node_disk_read_time_ seconds_total	Number of seconds spent by all reads
		node_disk_reads_com pleted_total	Number of reads completed
		node_disk_write_time_ seconds_total	Number of seconds spent by all writes
		node_disk_writes_com pleted_total	Number of writes completed
		node_disk_written_byt es_total	Number of bytes that are written
		node_docker_thinpool _data_space_available	Available data space of a docker thin pool
		node_docker_thinpool _metadata_space_avai lable	Available metadata space of a docker thin pool
		node_exporter_build_i nfo	Node exporter build information
		node_filefd_allocated	Allocated file descriptors
		node_filefd_maximum	Maximum number of file descriptors
		node_filesystem_avail_ bytes	File system space that is available for use
		node_filesystem_devic e_error	Whether an error occurred while getting statistics for the given device
		node_filesystem_free_ bytes	Remaining space of a file system
		node_filesystem_read only	Read-only file system
		node_filesystem_size_ bytes	Consumed space of a file system
		node_forks_total	Number of forks
		node_intr_total	Number of interruptions that occurred

Target Name	Job Name	Metric	Description
		node_load1	1-minute average CPU load
		node_load15	15-minute average CPU load
		node_load5	5-minute average CPU load
		node_memory_Buffers _bytes	Memory of the node buffer
		node_memory_Cached _bytes	Memory for the node page cache
		node_memory_MemA vailable_bytes	Available memory of a node
		node_memory_MemFr ee_bytes	Free memory of a node
		node_memory_MemT otal_bytes	Total memory of a node
		node_network_receive _bytes_total	Total amount of received data
		node_network_receive _drop_total	Cumulative number of packets dropped during reception
		node_network_receive _errs_total	Cumulative number of errors encountered during reception
		node_network_receive _packets_total	Cumulative number of packets received
		node_network_transm it_bytes_total	Total amount of transmitted data
		node_network_transm it_drop_total	Cumulative number of dropped packets during transmission
		node_network_transm it_errs_total	Cumulative number of errors encountered during transmission
		node_network_transm it_packets_total	Cumulative number of packets transmitted
		node_procs_blocked	Blocked processes
		node_procs_running	Running processes

Target Name	Job Name	Metric	Description
		node_sockstat_sockets _used	Number of sockets in use
		node_sockstat_TCP_all oc	Number of allocated TCP sockets
		node_sockstat_TCP_in use	Number of TCP sockets in use
		node_sockstat_TCP_or phan	Number of orphaned TCP sockets
		node_sockstat_TCP_tw	Number of TCP sockets in the TIME_WAIT state
		node_sockstat_UDPLIT E_inuse	Number of UDP-Lite sockets in use
		node_sockstat_UDP_in use	Number of UDP sockets in use
		node_sockstat_UDP_m em	UDP socket buffer usage
		node_timex_offset_sec onds	Time offset
		node_timex_sync_stat us	Synchronization status of node clocks
		node_uname_info	Labeled system information as provided by the uname system call
		node_vmstat_oom_kill	OOM kill in /proc/ vmstat
		process_cpu_seconds_t otal	Total process CPU time
		process_max_fds	Maximum number of file descriptors of a process
		process_open_fds	Opened file descriptors by a process
		process_resident_mem ory_bytes	Size of the resident memory set for a process

Target Name	Job Name	Metric	Description
		process_start_time_sec onds	Process start time
		process_virtual_memo ry_bytes	Virtual memory size for a process
		process_virtual_memo ry_max_bytes	Maximum virtual memory size for a process
		node_netstat_Tcp_Acti veOpens	Number of TCP connections that directly change from the CLOSED state to the SYN-SENT state
		node_netstat_Tcp_Pass iveOpens	Number of TCP connections that directly change from the LISTEN state to the SYN-RCVD state
		node_netstat_Tcp_Curr Estab	Number of TCP connections in the ESTABLISHED or CLOSE-WAIT state
		node_vmstat_pgmajfa ult	Number of major faults per second in / proc/vmstat
		node_vmstat_pgpgout	Number of page out between main memory and block device in /proc/ vmstat
		node_vmstat_pgfault	Number of page faults the system has made per second in / proc/vmstat
		node_vmstat_pgpgin	Number of page in between main memory and block device in /proc/ vmstat
		node_processes_max_ processes	PID limit value
		node_processes_pids	Number of PIDs

Target Name	Job Name	Metric	Description
		node_nf_conntrack_en tries	Number of currently allocated flow entries for connection tracking
		node_nf_conntrack_en tries_limit	Maximum size of a connection tracking table
		promhttp_metric_han dler_requests_in_flight	Number of metrics being processed
		go_goroutines	Number of node exporter goroutines
podMonitor/	monitoring/	cce_gpu_utilization	GPU compute usage
monitoring/ nvidia-gpu- device-	nvidia-gpu- device-plugin	cce_gpu_memory_utili zation	GPU memory usage
plugin/0		cce_gpu_encoder_utili zation	GPU encoding usage
		cce_gpu_decoder_utili zation	GPU decoding usage
		cce_gpu_utilization_pr ocess	GPU compute usage of each process
		cce_gpu_memory_utili zation_process	GPU memory usage of each process
		cce_gpu_encoder_utili zation_process	GPU encoding usage of each process
		cce_gpu_decoder_utili zation_process	GPU decoding usage of each process
		cce_gpu_memory_use d	Used GPU memory
		cce_gpu_memory_tota l	Total GPU memory
		cce_gpu_memory_free	Free GPU memory
		cce_gpu_bar1_memor y_used	Used GPU BAR1 memory
		cce_gpu_bar1_memor y_total	Total GPU BAR1 memory
		cce_gpu_clock	GPU clock frequency
		cce_gpu_memory_cloc k	GPU memory frequency

Target Name	Job Name	Metric	Description
		cce_gpu_graphics_cloc k	GPU frequency
		cce_gpu_video_clock	GPU video processor frequency
		cce_gpu_temperature	GPU temperature
		cce_gpu_power_usage	GPU power
		cce_gpu_total_energy_ consumption	Total GPU energy consumption
		cce_gpu_pcie_link_ban dwidth	GPU PCIe bandwidth
		cce_gpu_nvlink_band width	GPU NVLink bandwidth
		cce_gpu_pcie_through put_rx	GPU PCIe RX bandwidth
		cce_gpu_pcie_through put_tx	GPU PCle TX bandwidth
		cce_gpu_nvlink_utiliza tion_counter_rx	GPU NVLink RX bandwidth
		cce_gpu_nvlink_utiliza tion_counter_tx	GPU NVLink TX bandwidth
		cce_gpu_retired_pages _sbe	Number of GPU single-bit error isolation pages
		cce_gpu_retired_pages _dbe	Number of GPU dual- bit error isolation pages
		xgpu_memory_total	Total xGPU memory
		xgpu_memory_used	Used xGPU memory
		xgpu_core_percentage _total	Total xGPU compute
		xgpu_core_percentage _used	Used xGPU compute

Target Name	Job Name	Metric	Description
		gpu_schedule_policy	There are three GPU modes specified by three values. The value 0 indicates the GPU memory isolation, compute sharing mode. The value 1 indicates the GPU memory and compute isolation mode. The value 2 indicates the default mode, indicating that the GPU is not virtualized.
		xgpu_device_health	Health status of xGPU. The value 0 indicates that the xGPU is healthy, and the value 1 indicates that the xGPU is unhealthy.
serviceMonito r/monitoring/	prometheus- server	prometheus_build_inf o	Information to build Prometheus
prometheus- server/0		prometheus_engine_q uery_duration_seconds	Query time
		prometheus_engine_q uery_duration_seconds _count	Number of queries
		prometheus_sd_discov ered_targets	Number of targets discovered by each job
		prometheus_remote_s torage_bytes_total	Number of bytes sent
		prometheus_remote_s torage_enqueue_retrie s_total	Number of retries for entering a queue
		prometheus_remote_s torage_highest_timest amp_in_seconds	Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch

Target Name	Job Name	Metric	Description
		prometheus_remote_s torage_queue_highest _sent_timestamp_seco nds	Highest timestamp successfully sent by a remote write
		prometheus_remote_s torage_samples_dropp ed_total	Total number of samples read from the WAL but not sent to remote storage
		prometheus_remote_s torage_samples_failed _total	Number of samples that failed to be sent to remote storage
		prometheus_remote_s torage_samples_in_tot al	Number of samples read into remote storage
		prometheus_remote_s torage_samples_pendi ng	Number of samples pending in shards to be sent to remote storage
		prometheus_remote_s torage_samples_retrie d_total	Number of samples which failed to be sent to remote storage but were retried
		prometheus_remote_s torage_samples_total	Total number of samples sent to remote storage
		prometheus_remote_s torage_shard_capacity	Capacity of each shard of the queue used for parallel sending to the remote storage
		prometheus_remote_s torage_shards	Number of shards used for parallel sending to the remote storage
		prometheus_remote_s torage_shards_desired	Number of shards that the queues shard calculation wants to run based on the rate of samples in vs. samples out

Target Name	Job Name	Metric	Description
		prometheus_remote_s torage_shards_max	Maximum number of shards that the queue is allowed to run
		prometheus_remote_s torage_shards_min	Minimum number of shards that the queue is allowed to run
		prometheus_tsdb_wal _segment_current	WAL segment index that TSDB is currently writing to
		prometheus_tsdb_hea d_chunks	Number of chunks in the head block
		prometheus_tsdb_hea d_series	Number of series in the head block
		prometheus_tsdb_hea d_samples_appended_ total	Number of appended samples
		prometheus_wal_watc her_current_segment	Current segment the WAL watcher is reading records from
		prometheus_target_int erval_length_seconds	Actual intervals between scrapes
		prometheus_target_int erval_length_seconds_ count	Actual intervals between scrapes (count)
		prometheus_target_int erval_length_seconds_ sum	Actual intervals between scrapes (sum)
		prometheus_target_sc rapes_exceeded_body_ size_limit_total	Number of scrapes that hit the body size limit
		prometheus_target_sc rapes_exceeded_sampl e_limit_total	Number of scrapes that hit the sample limit
		prometheus_target_sc rapes_sample_duplicat e_timestamp_total	Number scraped samples with duplicate timestamps
		prometheus_target_sc rapes_sample_out_of_ bounds_total	Number of samples rejected due to timestamp falling outside of the time bounds

Target Name	Job Name	Metric	Description
		prometheus_target_sc rapes_sample_out_of_ order_total	Number of out-of- order samples
		prometheus_target_sy nc_length_seconds	Interval for synchronizing the scrape pool
		prometheus_target_sy nc_length_seconds_co unt	Interval for synchronizing the scrape pool (count)
		prometheus_target_sy nc_length_seconds_su m	Interval for synchronizing the scrape pool (sum)
		promhttp_metric_han dler_requests_in_flight	Number of metrics being processed
		promhttp_metric_han dler_requests_total	Number of metric processing times
		go_goroutines	Number of goroutines
podMonitor/ monitoring/ virtual- kubelet-	monitoring/ virtual- kubelet-pods	container_cpu_load_av erage_10s	Value of container CPU load average over the last 10 seconds
pods/0		container_cpu_system _seconds_total	Cumulative container CPU system time
		container_cpu_usage_ seconds_total	Cumulative CPU time consumed by a container in core- seconds
		container_cpu_user_se conds_total	Usage of user CPU time
		container_cpu_cfs_peri ods_total	Number of elapsed enforcement period intervals
		container_cpu_cfs_thr ottled_periods_total	Number of throttled period intervals
		container_cpu_cfs_thr ottled_seconds_total	Total time duration the container has been throttled
		container_fs_inodes_fr ee	Number of available inodes in a file system

Target Name	Job Name	Metric	Description
		container_fs_usage_by tes	File system usage
		container_fs_inodes_to tal	Number of inodes in a file system
		container_fs_io_curren t	Number of I/Os currently in progress in a disk or file system
		container_fs_io_time_s econds_total	Cumulative seconds spent on doing I/Os by the disk or file system
		container_fs_io_time_ weighted_seconds_tot al	Cumulative weighted I/O time of a disk or file system
		container_fs_limit_byt es	Total disk or file system capacity that can be consumed by a container
		container_fs_reads_byt es_total	Cumulative amount of disk or file system data read by a container
		container_fs_read_sec onds_total	Cumulative number of seconds the container spent on reading disk or file system data
		container_fs_reads_me rged_total	Cumulative number of merged disk or file system reads made by the container.
		container_fs_reads_tot al	Cumulative number of disk or file system reads completed by a container
		container_fs_sector_re ads_total	Cumulative number of disk or file system sector reads completed by a container

Target Name	Job Name	Metric	Description
		container_fs_sector_wr ites_total	Cumulative number of disk or file system sector writes completed by a container
		container_fs_writes_by tes_total	Total amount of data written by a container to a disk or file system
		container_fs_write_sec onds_total	Cumulative number of seconds the container spent on writing data to the disk or file system
		container_fs_writes_m erged_total	Cumulative number of merged container writes to the disk or file system
		container_fs_writes_to tal	Cumulative number of disk or file system writes completed by a container
		container_blkio_device _usage_total	Blkio device bytes usage
		container_memory_fai lures_total	Cumulative number of container memory allocation failures
		container_memory_fai lcnt	Number of memory usage hits limits
		container_memory_ca che	Memory used for the page cache of a container
		container_memory_m apped_file	Size of the container memory mapped file.
		container_memory_m ax_usage_bytes	Maximum memory usage recorded for a container
		container_memory_rss	Size of the resident memory set for a container
		container_memory_sw ap	Container swap usage

Target Name	Job Name	Metric	Description
		container_memory_us age_bytes	Current memory usage of a container
		container_memory_w orking_set_bytes	Memory usage of the working set of a container
		container_network_rec eive_bytes_total	Total volume of data received by the container network
		container_network_rec eive_errors_total	Cumulative number of errors encountered during reception
		container_network_rec eive_packets_dropped _total	Cumulative number of packets dropped during reception
		container_network_rec eive_packets_total	Cumulative number of packets received
		container_network_tra nsmit_bytes_total	Total volume of data transmitted on the container network
		container_network_tra nsmit_errors_total	Cumulative number of errors encountered during transmission
		container_network_tra nsmit_packets_droppe d_total	Cumulative number of packets dropped during transmission
		container_network_tra nsmit_packets_total	Cumulative number of packets transmitted
		container_processes	Number of processes running inside the container
		container_sockets	Number of open sockets for the container
		container_file_descript ors	Number of open file descriptors for a container
		container_threads	Number of threads running inside the container

Target Name	Job Name	Metric	Description
		container_threads_ma x	Maximum number of threads allowed inside the container
		container_ulimits_soft	Soft ulimit value of process 1 in the container. Unlimited if the value is -1 , except priority and nice.
		container_tasks_state	Number of tasks in the specified state, such as sleeping, running, stopped, uninterruptible, or ioawaiting
		container_spec_cpu_p eriod	CPU period of the container
		container_spec_cpu_sh ares	CPU share of the container
		container_spec_cpu_q uota	CPU quota of the container
		container_spec_memo ry_limit_bytes	Memory limit for the container
		container_spec_memo ry_reservation_limit_b ytes	Memory reservation limit for the container
		container_spec_memo ry_swap_limit_bytes	Memory swap limit for the container
		container_start_time_s econds	Running time of the container.
		container_last_seen	Last time a container was seen by the exporter
		container_accelerator_ memory_used_bytes	GPU accelerator memory that is being used by the container
		container_accelerator_ memory_total_bytes	Total available memory of a GPU accelerator

Target Name	Job Name	Metric	Description
		container_accelerator_ duty_cycle	Percentage of time when a GPU accelerator is actually running
podMonitor/ monitoring/	monitoring/ everest-csi-	everest_action_result_t otal	Number of action results
everest-csi- controller/0	controller	everest_function_durat ion_seconds_bucket	Histogram of action duration (bucket)
		everest_function_durat ion_seconds_count	Histogram of action duration (count)
		everest_function_durat ion_seconds_sum	Histogram of action duration (sum)
		everest_function_durat ion_quantile_seconds	Time quantile required by the action
		node_volume_read_co mpleted_total	Number of completed reads
		node_volume_read_m erged_total	Number of merged reads
		node_volume_read_by tes_total	Total number of bytes read by a sector
		node_volume_read_ti me_milliseconds_total	Total read duration
		node_volume_write_c ompleted_total	Number of completed writes
		node_volume_write_m erged_total	Number of merged writes
		node_volume_write_b ytes_total	Total number of bytes written into a sector
		node_volume_write_ti me_milliseconds_total	Total write duration
		node_volume_io_now	Number of ongoing I/Os
		node_volume_io_time _seconds_total	Total I/O operation duration
		node_volume_capacity _bytes_available	Available capacity
		node_volume_capacity _bytes_total	Total capacity

Target Name	Job Name	Metric	Description
		node_volume_capacity _bytes_used	Used capacity
		node_volume_inodes_ available	Available inodes
		node_volume_inodes_t otal	Total number of inodes
		node_volume_inodes_ used	Used inodes
		node_volume_read_tra nsmissions_total	Number of read transmission times
		node_volume_read_ti meouts_total	Number of read timeouts
		node_volume_read_se nt_bytes_total	Number of bytes read
		node_volume_read_qu eue_time_milliseconds _total	Read queue waiting time
		node_volume_read_rtt _time_milliseconds_tot al	Read RTT
		node_volume_write_tr ansmissions_total	Number of write transmissions
		node_volume_write_ti meouts_total	Number of write timeouts
		node_volume_write_q ueue_time_millisecond s_total	Write queue waiting time
		node_volume_write_rt t_time_milliseconds_to tal	Write RTT
		node_volume_localvol ume_stats_capacity_by tes	Local storage capacity
		node_volume_localvol ume_stats_available_b ytes	Available local storage
		node_volume_localvol ume_stats_used_bytes	Used local storage

Target Name	Job Name	Metric	Description
		node_volume_localvol ume_stats_inodes	Number of inodes for a local volume
		node_volume_localvol ume_stats_inodes_use d	Used inodes for a local volume
podMonitor/ monitoring/	monitoring/ nginx-ingress-	nginx_ingress_controll er_bytes_sent	Number of bytes sent to the client
nginx-ingress- controller/0	controller	nginx_ingress_controll er_connect_duration_s econds	Duration for connecting to the upstream server
		nginx_ingress_controll er_header_duration_se conds	Time required for receiving the first header from the upstream server
		nginx_ingress_controll er_ingress_upstream_l atency_seconds	Upstream service latency
		nginx_ingress_controll er_request_duration_s econds	Time required for processing a request, in milliseconds
		nginx_ingress_controll er_request_size	Length of a request, including the request line, header, and body
		nginx_ingress_controll er_requests	Total number of HTTP requests processed by Nginx Ingress Controller since it starts
		nginx_ingress_controll er_response_duration_ seconds	Time required for receiving the response from the upstream server
		nginx_ingress_controll er_response_size	Length of a response, including the request line, header, and body
		nginx_ingress_controll er_nginx_process_conn ections	Number of client connections in the active, read, write, or wait state

Target Name	Job Name	Metric	Description
		nginx_ingress_controll er_nginx_process_conn ections_total	Total number of client connections in the accepted or handled state
		nginx_ingress_controll er_nginx_process_cpu_ seconds_total	Total CPU time consumed by the Nginx process (unit: second)
		nginx_ingress_controll er_nginx_process_num _procs	Number of processes
		nginx_ingress_controll er_nginx_process_olde st_start_time_seconds	Start time in seconds since January 1, 1970
		nginx_ingress_controll er_nginx_process_read _bytes_total	Number of bytes read
		nginx_ingress_controll er_nginx_process_requ ests_total	Total number of requests processed by Nginx since startup
		nginx_ingress_controll er_nginx_process_resid ent_memory_bytes	Resident memory usage of a process, that is, the actual physical memory usage
		nginx_ingress_controll er_nginx_process_virtu al_memory_bytes	Virtual memory usage of a process, that is, the total memory allocated to the process, including the actual physical memory and virtual swap space
		nginx_ingress_controll er_nginx_process_writ e_bytes_total	Amount of data written by the Nginx process to disks or other devices for long- term storage
		nginx_ingress_controll er_build_info	Build information of Nginx Ingress Controller, including the version and compilation time

Target Name	Job Name	Metric	Description
		nginx_ingress_controll er_check_success	Health check result of Nginx Ingress Controller. 1 : Normal. 0 : Abnormal
		nginx_ingress_controll er_config_hash	Configured hash value
		nginx_ingress_controll er_config_last_reload_ successful	Whether the Nginx Ingress Controller configuration is successfully reloaded
		nginx_ingress_controll er_config_last_reload_ successful_timestamp_ seconds	Last timestamp when the Nginx Ingress Controller configuration was successfully reloaded
		nginx_ingress_controll er_ssl_certificate_info	Nginx Ingress Controller certificate information
		nginx_ingress_controll er_success	Cumulative number of reload operations of Nginx Ingress Controller
		nginx_ingress_controll er_orphan_ingress	Whether the ingress is isolated. 1: Isolated. 0: Not isolated. namespace indicates the namespace where the ingress is located, ingress indicates the ingress name. type indicates that the isolation type (options: no-service and no-endpoint).
		nginx_ingress_controll er_admission_config_si ze	Size of the admission controller configuration
		nginx_ingress_controll er_admission_render_ duration	Rendering duration of the admission controller
		nginx_ingress_controll er_admission_render_i ngresses	Length of ingresses rendered by the admission controller

Target Name	Job Name	Metric	Description
		nginx_ingress_controll er_admission_roundtri p_duration	Time spent by the admission controller to process new events
		nginx_ingress_controll er_admission_tested_d uration	Time spent on admission controller tests
		nginx_ingress_controll er_admission_tested_i ngresses	Length of ingresses processed by the admission controller

8.4 Basic Metrics: ModelArts Metrics

This section describes the ModelArts metrics reported to AOM through the Agent.

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
CPU	ma_container_ cpu_util	CPU Usag e	CPU usage of a measured object	0–100	%
	ma_container_ cpu_used_core	Used CPU Cores	Number of CPU cores used by a measured object	≥ 0	Cores
	ma_container_ cpu_limit_core	Total CPU Cores	Total number of CPU cores that have been applied for a measured object	≥ 1	Cores
Memory	ma_container_ memory_capa city_megabyte s	Mem ory	Total physical memory that has been applied for a measured object	≥ 0	МВ
	ma_container_ memory_util	Physi cal Mem ory Usag e	Percentage of the used physical memory to the total physical memory applied for a measured object	0-100	%

Table 8-4 Metrics reported by ModelArts to AOM through the Agent

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	ma_container_ memory_used_ megabytes	Used Physi cal Mem ory	Physical memory that has been used by a measured object (container_memory_ working_set_bytes in the current working set). (Memory usage in a working set = Active anonymous and cache, and file-baked page ≤ container_memory_u sage_bytes)	≥ 0	MB
Storage I/O	ma_container_ disk_read_kilo bytes	Disk Read Rate	Volume of data read from a disk per second	≥ 0	KB/s
	ma_container_ disk_write_kilo bytes	Disk Write Rate	Volume of data written into a disk per second	≥ 0	KB/s
GPU memory	ma_container_ gpu_mem_tot al_megabytes	GPU Mem ory Capa city	Total GPU memory of a training job	> 0	МВ
	ma_container_ gpu_mem_util	GPU Mem ory Usag e	Percentage of the used GPU memory to the total GPU memory	0–100	%
	ma_container_ gpu_mem_use d_megabytes	Used GPU Mem ory	GPU memory used by a measured object	≥ 0	МВ
GPU	ma_container_ gpu_util	GPU Usag e	GPU usage of a measured object	0–100	%

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	ma_container_ gpu_mem_cop y_util	GPU Mem ory Band widt h Usag e	GPU memory bandwidth usage of a measured object. For example, the maximum memory bandwidth of NVIDIA GPU V100 is 900 GB/s. If the current memory bandwidth is 450 GB/s, the memory bandwidth usage is 50%.	0–100	%
	ma_container_ gpu_enc_util	GPU Enco der Usag e	GPU encoder usage of a measured object	0–100	%
	ma_container_ gpu_dec_util	GPU Deco der Usag e	GPU decoder usage of a measured object	0–100	%
	DCGM_FI_DEV _GPU_TEMP	GPU Temp eratu re	GPU temperature	> 0	°C
	DCGM_FI_DEV _POWER_USA GE	GPU Powe r	GPU power	> 0	W
	DCGM_FI_DEV _MEMORY_TE MP	Mem ory Temp eratu re	Memory temperature	> 0	°C

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_GR_ENGINE _ACTIVE	Grap hics Engin e Activi ty	Percentage of the time when the graphic or compute engine is in the active state within a period. This is an average value of all graphic or compute engines. An active graphic or compute engine indicates that the graphic or compute context is associated with a thread and the graphic or compute context is busy.	0–1.0	Percenta ge (fraction)
	DCGM_FI_PRO F_SM_OCCUPA NCY	SM Occu panc y	Ratio of the number of thread bundles that reside on the SM to the maximum number of thread bundles that can reside on the SM within a period. This is an average value of all SMs within a period.	0-1.0	Percenta ge (fraction)
			A high value does not mean a high GPU usage. Only when the GPU memory bandwidth is limited, a high value of workloads (DCGM_FI_PROF_DRA M_ACTIVE) indicates more efficient GPU usage.		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_PIPE_TENSO R_ACTIVE	Tens or Activi ty	Fraction of the period during which the tensor (HMMA/ IMMA) pipe is active. This is an average	0–1.0	Percenta ge (fraction)
			value within a period, not an instantaneous value.		
			A higher value indicates a higher utilization of tensor cores.		
			Value 1 (100%) indicates that a tensor instruction is sent every instruction cycle in the entire period (one instruction is completed in two cycles).		
			If the value is 0.2 (20%), the possible causes are as follows:		
			During the entire period, 20% of the SM tensor cores run at 100% utilization.		
			During the entire period, all SM tensor cores run at 20% utilization.		
			During 1/5 of the entire period, all SM tensor cores run at 100% utilization.		
			Other combinations		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_DRAM_ACTI VE	Mem ory BW Utiliz ation	Percentage of the time for sending data to or receiving data from the device memory within a period.	0–1.0	Percenta ge (fraction)
			This is an average value within a period, not an instantaneous value.		
			A higher value indicates a higher utilization of device memory.		
			Value 1 (100%) indicates that a DRAM instruction is executed once per cycle throughout a period (the maximum value can be reached at a peak of about 0.8).		
			If the value is 0.2 (20%), indicating that data is read from or written into the device memory during 20% of the cycle within a period.		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_PIPE_FP16_A CTIVE	FP16 Engin e Activi ty	Fraction of the period during which the FP16 (half-precision) pipe is active. This is an average	0–1.0	Percenta ge (fraction)
			value within a period, not an instantaneous value.		
			A larger value indicates a higher usage of FP16 cores.		
			Value 1 (100%) indicates that the FP16 instruction is executed every two cycles (for example, Volta cards) in a period.		
			If the value is 0.2 (20%), the possible causes are as follows:		
			During the entire period, 20% of the SM FP16 cores run at 100% utilization.		
			During the entire period, all SM FP16 cores run at 20% utilization.		
			During 1/5 of the entire period, all SM FP16 cores run at 100% utilization.		
			Other combinations		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_PIPE_FP32_A CTIVE	FP32 Engin e Activi ty	Fraction of the period during which the fused multiply-add (FMA) pipe is active. Multiply-add applies to FP32 (single precision) and integers.	0–1.0	Percenta ge (fraction)
			This is an average value within a period, not an instantaneous value.		
			A larger value indicates a higher usage of FP32 cores.		
			Value 1 (100%) indicates that the FP32 instruction is executed every two cycles (for example, Volta cards) in a period.		
			If the value is 0.2 (20%), the possible causes are as follows:		
			During the entire period, 20% of the SM FP32 cores run at 100% utilization.		
			During the entire period, all SM FP32 cores run at 20% utilization.		
			During 1/5 of the entire period, all SM FP32 cores run at 100% utilization.		
			Other combinations		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_PIPE_FP64_A CTIVE		Fraction of the period during which the FP64 (double precision) pipe is active. This is an average value within a period, not an instantaneous value. A larger value indicates a higher usage of FP64 cores. Value 1 (100%) indicates that the FP64 instruction is executed every four cycles (for example, Volta cards) in a period. If the value is 0.2 (20%), the possible causes are as follows: During the entire period, 20% of the SM FP64 cores run at 100% utilization. During the entire period, all SM FP64	0–1.0	Percenta ge (fraction)
			cores run at 20% utilization. During 1/5 of the entire period, all SM FP64 cores run at 100% utilization.		
			Other combinations		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_SM_ACTIVE	SM Activi ty	Fraction of the time during which at least one thread bundle is active on an SM within a period.	0–1.0	Percenta ge (fraction)
			This is an average value of all SMs and is insensitive to the number of threads in each block.		
			A thread bundle is active after being scheduled and allocated with resources. The thread bundle may be in the computing state or a non-computing state (for example, waiting for a memory request).		
			If the value is less than 0.5, GPUs are not efficiently used. The value should be greater than 0.8.		
			For example, a GPU has N SMs:		
			A kernel function uses N thread blocks to run on all SMs in a period. In this case, the value is 1 (100%).		
			A kernel function runs N/5 thread blocks in a period. In this case, the value is 0.2.		
			A kernel function uses N thread blocks and runs only 1/5 of cycles in a period. In this case, the value is 0.2.		

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_PCIE_TX_BYT ES DCGM_FI_PRO F_PCIE_RX_BY TES	PCle Band widt h	Rate of data transmitted or received over the PCle bus, including the protocol header and data payload. This is an average value within a period, not an instantaneous value. The rate is averaged over the period. For example, if 1 GB of data is transmitted within 1 second, the transmission rate is 1 GB/s regardless of whether the data is transmitted at a constant rate or burst. Theoretically, the maximum PCle Gen3 bandwidth is 985 MB/s per channel.	≥ 0	Bytes/s

Categor y	Metric	Metr ic Nam e	Description	Value Range	Unit
	DCGM_FI_PRO F_NVLINK_RX_ BYTES DCGM_FI_PRO F_NVLINK_TX_ BYTES	NVLi nk Band widt h	Rate at which data is transmitted or received through NVLink, excluding the protocol header. This is an average value within a period, not an instantaneous value. The rate is averaged over the period. For example, if 1 GB of data is transmitted within 1 second, the transmission rate is 1 GB/s regardless of whether the data is transmitted at a constant rate or burst. Theoretically, the maximum NVLink Gen2 bandwidth is 25 GB/s per link in each direction.	≥ 0	Bytes/s
Network I/O	ma_container_ network_recei ve_bytes	Dow nlink Rate (BPS)	Inbound traffic rate of a measured object	≥ 0	Bytes/s
	ma_container_ network_recei ve_packets	Dow nlink Rate (PPS)	Number of data packets received by a NIC per second	≥ 0	Packets/ s
	ma_container_ Dow network_recei nlink ve_error_packe Error ts Rate		Number of error packets received by a NIC per second	≥ 0	Count/s
	ma_container_ Uplin network_trans k mit_bytes Rate (BPS)		Outbound traffic rate of a measured object	≥ 0	Bytes/s

Categor y	Metric Metr Description ic Nam e		Value Range	Unit	
	ma_container_ network_trans mit_error_pack ets	Uplin k Error Rate	Number of error packets sent by a NIC per second	≥ 0	Count/s
NPU	ma_container_ network_trans mit_packets	Uplin k Rate (PPS)	Number of data packets sent by a NIC per second	≥ 0	Packets/ s
NPU			NPU usage of a measured object	0–100	%
	ma_container_ NPU npu_memory_ Mem util Ory Usag e		Percentage of the used NPU memory to the total NPU memory	0–100	%
	ma_container_ Used npu_memory_ NPU used_megabyt Mem es ory		NPU memory used by a measured object	≥ 0	MB
	ma_container_ npu_memory_t otal_megabyte s	Total NPU Mem ory	Total NPU memory of a measured object	≥ 0	MB

8.5 Basic Metrics: IEF Metrics

This section describes the types, names, and meanings of IEF metrics reported to AOM.

NOTE

After IEF metrics are reported to AOM, AOM will convert them based on mapping rules and displays the results on the **Metric Browsing** page.

Table 8-5 IEF metrics	Table	8-5	IEF	metrics
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Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
Host metric s	CPU	aom_nod e_cpu_lim it_core	cpuCor eLimit	Total CPU Core s	Total number of CPU cores that have been applied for a measured object	≥ 1	Cores
		aom_nod e_cpu_use d_core	cpuCor eUsed	Used CPU Core s	Number of CPU cores used by a measured object	≥ 0	Cores
		aom_nod e_cpu_usa ge	cpuUsa ge	CPU Usag e	CPU usage of a measured object	0- 10 0	%
	Me mor y	aom_nod e_memor y_total_m egabytes	totalM em	Total Phys ical Me mor y	Total physical memory that has been applied for a measured object	≥ 0	МВ
		aom_nod e_memor y_free_me gabytes	freeMe m	Avail able Phys ical Me mor y	Available physical memory of a measured object	≥ 0	МВ
		aom_nod e_memor y_usage	memU sedRat e	Phys ical Me mor y Usag e	Percentage of the used physical memory to the total physical memory applied for a measured object	0- 10 0	%
		aom_nod e_virtual_ memory_ usage	virMe mUsed Rate	Virtu al Me mor y Usag e	Percentage of the used virtual memory to the total virtual memory	≥ 0	МВ

Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
	Net wor k	aom_nod e_networ k_receive_ bytes	recvByt esRate	Dow nlink Rate (BPS)	Inbound traffic rate of a measured object	≥ 0	Bytes/ s
		aom_nod e_networ k_transmi t_bytes	sendBy tesRate	Upli nk Rate (BPS)	Outbound traffic rate of a measured object	≥ 0	Bytes/ s
	Disk	aom_nod e_disk_ca pacity_me gabytes	diskCa pacity	Total Disk Spac e	Total disk space	≥ 0	MB
		aom_nod e_disk_av ailable_ca pacity_me gabytes	diskAv ailable Capacit y	Avail able disk spac e	Disk space that has not been used	≥ 0	MB
		aom_nod e_disk_us age	diskUs edRate	Disk Usag e	Percentage of the used disk space to the total disk space	0- 10 0	%
		aom_nod e_disk_re ad_kiloby tes	diskRe adRate	Disk Read Rate	Volume of data read from a disk per second	≥ 0	KB/s
		aom_nod e_disk_wr ite_kiloby tes	diskWr iteRate	Disk Writ e Rate	Volume of data written into a disk per second	≥ 0	KB/s
	GPU	aom_nod e_gpu_me mory_free _megabyt es	gpuMe mCapa city	GPU Me mor y Cap acity	Total GPU memory of a measured object	≥ 0	MB

Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
		aom_nod e_gpu_me mory_usa ge	gpuMe mUsag e	GPU Me mor y Usag e	Percentage of the used GPU memory to the total GPU memory	0– 10 0	%
		aom_nod e_gpu_me mory_use d_megab ytes	gpuMe mUsed	Used GPU Me mor y	GPU memory used by a measured object	≥ 0	MB
		aom_nod e_gpu_us age	gpuUtil	GPU Usag e	GPU usage of a measured object	0- 10 0	%
	Host	aom_nod e_process _number	process Num	Num ber of Proc esse s	Number of running processes on a measured object	≥ 0	N/A
	Atla s 500 AI Edg e	aom_nod e_npu_te mperatur e_centigr ade	node_t emper ature	Nod e Tem pera ture	Temperature of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	≥ 0	°C
Stati on	node_po wer	node_p ower	Nod e Pow er	Power of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	≥ 0	W	
		node_volt age	node_v oltage	Nod e Volt age	Voltage of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	≥ 0	V

Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
		npu_temp erature	npu_te mperat ure	Chip Tem pera ture	NPU temperature of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	≥ 0	°C
		npu_healt h	npu_he alth	Chip Heal th Stat us	NPU health status of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	≥ 0	N/A
		ai_cpu_rat e	ai_cpu_ rate	AI CPU Usag e	AI CPU usage of the Ascend AI accelerator card, which is reported by calling the edgecore API	0– 10 0	%
		ai_core_ra te	ai_core _rate	AI Core Usag e	AI Core usage of the Ascend AI accelerator card, which is reported by calling the edgecore API	0– 10 0	%
		ctrl_cpu_r ate	ctrl_cp u_rate	Cont rol CPU Usag e	Control CPU usage of the Ascend AI accelerator card, which is reported by calling the edgecore API	0– 10 0	%
		ddr_cap_r ate	ddr_ca p_rate	DDR Me mor y Usag e	DDR memory usage of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	0– 10 0	%

Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
		ddr_bw_r ate	ddr_bw _rate	DDR Ban dwid th Usag e	DDR bandwidth usage of the Atlas 500 AI Edge Station node, which is reported by calling the edgecore API	0– 10 0	%
Contai CPL ner metric s	CPU	aom_cont ainer_cpu _limit_cor e	cpuCor eLimit	Total CPU Core s	Total number of CPU cores that have been applied for a measured object	≥ 1	Cores
		aom_cont ainer_cpu _used_cor e	cpuCor eUsed	Used CPU Core s	Number of CPU cores used by a measured object	≥ 0	Cores
		aom_cont ainer_cpu _usage	cpuUsa ge	CPU Usag e	CPU usage of a measured object	0- 10 0	%
	Me mor y	aom_cont ainer_me mory_req uest_meg abytes	memC apacity	Total Phys ical Me mor y	Total physical memory that has been applied for a measured object	≥ 0	МВ
		aom_cont ainer_me mory_use d_megab ytes	memU sed	Used Phys ical Me mor y	Used physical memory of a measured object	≥ 0	МВ
		memUsed Rate	memU sedRat e	Phys ical Me mor y Usag e	Percentage of the used physical memory to the total physical memory applied for a measured object	0– 10 0	%
	Disk	aom_cont ainer_disk _read_kilo bytes	diskRe adRate	Disk Read Rate	Volume of data read from a disk per second	≥ 0	KB/s

Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
		aom_cont ainer_disk _write_kil obytes	diskWr iteRate	Disk Writ e Rate	Volume of data written into a disk per second	≥ 0	KB/s
	Net wor k	aom_cont ainer_net work_rece ive_bytes	recvByt esRate	Dow nlink Rate (BPS)	Inbound traffic rate of a measured object	≥ 0	Bytes/ s
		aom_cont ainer_net work_tran smit_byte s	sendBy tesRate	Upli nk Rate (BPS)	Outbound traffic rate of a measured object	≥ 0	Bytes/ s
	GPU	aom_cont ainer_gpu _memory _free_me gabytes	gpuMe mCapa city	GPU Me mor y Cap acity	Total GPU memory of a measured object	≥ 0	MB
		aom_cont ainer_gpu _memory _usage	gpuMe mUsag e	GPU Me mor y Usag e	Percentage of the used GPU memory to the total GPU memory	0– 10 0	%
		aom_cont ainer_gpu _memory _used_me gabytes	gpuMe mUsed	Used GPU Me mor y	GPU memory used by a measured object	≥ 0	MB
		aom_cont ainer_gpu _usage	gpuUtil	GPU Usag e	GPU usage of a measured object	0- 10 0	%
	Cont aine r stat us	aom_cont ainer_stat us	status	Cont aine r Stat us	Container status	≥ 0	N/A

Categ ory	Sub - Cat egor y	Metrics Displaye d on AOM	Metric s Report ed by IEF	Met ric Na me	Description	Va lu e Ra ng e	Unit
Proces s metric	CPU	aom_proc ess_cpu_u sage	cpuUsa ge	CPU Usag e	CPU usage of a measured object	0- 10 0	%
	Me mor y	aom_proc ess_mem ory_used_ megabyte s	memU sed	Used Phys ical Me mor y	Used physical memory of a measured object	≥ 0	MB
	Proc ess stat us	aom_proc ess_status	status	Proc ess Stat us	Process status	≥ 0	N/A
GPU	GPU	gpuMem Capacity	gpuMe mCapa city	GPU Me mor y Cap acity	Total GPU memory of a measured object	≥ 0	MB
		gpuMem Usage	gpuMe mUsag e	GPU Me mor y Usag e	Percentage of the used GPU memory to the total GPU memory	0– 10 0	%
		gpuMem Used	gpuMe mUsed	Used GPU Me mor y	GPU memory used by a measured object	≥ 0	MB
		gpuUtil	gpuUtil	GPU Usag e	GPU usage of a measured object	0- 10 0	%

8.6 Basic Metrics: CSE Metrics

This section describes the types, names, and meanings of Cloud Service Engine (CSE) metrics reported to AOM.

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
ServiceC omb	registry	servicec omb_ser vice_cen ter_db_s ervice_t otal	Mic ros ervi ce Ver sion s	Number of microservice versions	≥ 0	Count
		servicec omb_ser vice_cen ter_db_i nstance _total	Mic ros ervi ce Inst anc es	Number of microservice instances	≥ 0	Count
		servicec omb_ser vice_cen ter_http _request _total	HT TP Req ues ts	Number of HTTP requests, covering multiple URLs, methods, and codes	≥ 0	Count
		servicec omb_ser vice_cen ter_http _request _duratio ns_micr osecond s	Tot al HT TP Req ues t Tim e	Total HTTP request time, covering multiple URLs, methods, and codes	≥ 0	μs
	config	servicec omb_kie _request _count	HT TP Req ues ts	Number of HTTP requests, covering multiple URLs, methods, and codes	≥ 0	Count

Table 8-6 CSE metrics

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		servicec omb_kie _request _process _duratio n	Tot al HT TP Req ues t Tim e	Total HTTP request time, covering multiple URLs, methods, and codes	≥ 0	ms
		servicec omb_kie _config_ count	Conf igs	Number of ServiceComb configs	≥ 0	Count
Nacos	config	nacos_c onfigCo unt	Nac os Conf igs	Number of configs in each Nacos cluster node	≥ 0	Count
		nacos_g etConfig	Nac os Conf ig Rea d Req ues ts	Number of config read requests in each Nacos cluster node	≥ 0	Count
		nacos_l ongPolli ng	HT TP Per sist ent Con nec tion s of Nac os Conf ig (Lis ten ers)	Number of HTTP persistent connections of Nacos config	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		nacos_p ublish	Nac os Conf ig Wri te Req ues ts	Number of config write requests in each Nacos cluster node	≥ 0	Count
		nacos_s ubscribe rCount	Nac os Conf ig Sub scri ber s	Number of Nacos config subscribers	≥ 0	Count
		nacos_c onfigPu shCost	Nac os Conf ig Pus h Tim e	Nacos config push time	≥ 0	ms
	http	nacos_h ttp_serv er_requ ests_sec onds_co unt	HT TP Req ues ts	Number of HTTP requests, covering multiple URLs, methods, and codes	≥ 0	Count
		nacos_h ttp_serv er_requ ests_sec onds_m ax	Ma xim HT TP Req ues t Tim e	Maximum HTTP request time, covering URLs, methods, and codes. This parameter is reported when Nacos-Client 1.x is used.	≥ 0	S

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		nacos_h ttp_serv er_requ ests_sec onds_su m	Tot al HT TP Req ues t Tim e	Total HTTP request time, covering multiple URLs, methods, and codes	≥ 0	S
	naming	nacos_a vgPushC ost	Avg Nac os Na min g Pus h Tim e	Average Nacos naming push time	≥ 0	ms
		nacos_ maxPus hCost	Ma x. Nac os Na min g Pus h Tim e	Maximum Nacos naming push time	≥ 0	ms
		nacos_f ailedPus h	Nac os Na min g Pus h Fail ure s	Number of Nacos naming push failures	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		nacos_ip Count	Nac os Na min g IP Add ress es	Number of microservice instances that are registered	≥ 0	Count
		nacos_s erviceSu bscriber Count	Nac os Na min g Sub scri ber s	Number of Nacos naming subscribers	≥ 0	Count
		nacos_s erviceCo unt	Nac os Na min g Do mai n Na mes (2.x)	Number of services in each Nacos cluster node	≥ 0	Count
Applicati on gateway	envoy	cpuUsa ge	CP U Usa ge	CPU usage of a measured object	0- 10 0	%
		envoy_h ttp_dow nstream _cx_acti ve	Acti ve Con nec tion s	Number of active connections	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		downstr eam_cx_ delayed _close_ti meout	Con nec tion s Del aye d to Clo se	Number of connections that are delayed to close	≥ 0	Count
		envoy_h ttp_dow nstream _cx_dest roy	Des troy ed Con nec tion s	Number of connections that are destroyed	≥ 0	Count
		envoy_h ttp_dow nstream _cx_dest roy_acti ve_rq	Des troy ed Acti ve Con nec tion s	Number of active connections that are destroyed	≥ 0	Count
		envoy_h ttp_dow nstream _cx_dest roy_loca l	Des troy ed Loc al Con nec tion s	Number of local connections that are destroyed	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_h ttp_dow nstream _cx_dest roy_loca l_active_ rq	Des troy ed Loc al Acti ve Con nec tion s	Number of local active connections that are destroyed	≥ 0	Count
		envoy_h ttp_dow nstream _cx_dest roy_rem ote	Des troy ed Con nec tion s Due to Re mot e Shu tdo wn	Number of connections that are destroyed due to remote shutdown	≥ 0	Count
		envoy_h ttp_dow nstream _cx_dest roy_rem ote_acti ve_rq	Des troy ed Acti ve Con nec tion s Due to Re mot e Shu tdo wn	Number of active connections that are destroyed due to remote shutdown	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_h ttp_dow nstream _cx_drai n_close	Clo sed Con nec tion s Due to Ejec tion s	Number of connections that are closed due to ejections	≥ 0	Count
		envoy_h ttp_dow nstream _cx_http 1_active	HT TP1 Con nec tion s	Number of HTTP1 connections	≥ 0	Count
		envoy_h ttp_dow nstream _cx_max _duratio n_reach ed	Tim eou t Con nec tion s	Number of connections that timed out	≥ 0	Count
		envoy_h ttp_dow nstream _cx_tx_b ytes_tot al	Tot al Sen t Byt es	Total number of bytes that are sent	≥ 0	Byte
		envoy_h ttp_dow nstream _rq	Tot al Req ues ts	Total number of requests	≥ 0	Count
		envoy_h ttp_dow nstream _rq_http 1_total	Tot al HT TP1 Req ues ts	Total number of HTTP1 requests	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_h ttp_dow nstream _rq_http 2_total	Tot al HT TP2 Req ues ts	Total number of HTTP2 requests	≥ 0	Count
		envoy_h ttp_dow nstream _rq_idle _timeou t	Clo sed Req ues ts Due to Exc essi ve Idle Tim e	Number of requests that are closed due to excessive idle time	≥ 0	Count
		envoy_h ttp_dow nstream _rq_too_ large	Req ues ts wit h Too Lar ge Bod ies	Number of requests with too large bodies (status code 413 returned)	≥ 0	Count
		downstr eam_rq_ ws_on_n on_ws_r oute	We bSo cket Req ues ts Wit hou t Rou tes	Number of requests that are rejected due to a lack of routes	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_h ttp_local _rate_li miter_ht tp_local _rate_li mit_enf orced	Lim ited Req ues ts	Number of requests that are limited	≥ 0	Count
		envoy_cl uster_cir cuit_bre akers_d efault_c x_open	Con nec tion Circ uit Bre	0: The concurrency limit has not been reached.1: The concurrency limit has been reached. No more requests can be accepted.	0 or 1	N/A
		envoy_cl uster_cir cuit_bre akers_hi gh_cx_o pen	ake r Trig ger Stat us			
		envoy_cl uster_cir cuit_bre akers_d efault_c x_pool_ open	Poo l's Circ uit Bre ake r	0: The concurrency limit has not been reached. 1: The concurrency limit has been reached. No more requests can be accepted.	0 or 1	N/A
		envoy_cl uster_cir cuit_bre akers_hi gh_cx_p ool_ope n	Trig ger Stat us			
		envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_cx	Re mai nin g Con nec tion s	Number of remaining connections that can be accepted by the connection circuit breaker	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_cir cuit_bre akers_hi gh_rem aining_c x				
	envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_cx_po ols envoy_cl uster_cir cuit_bre akers_hi gh_rem aining_c x_pools envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_pendi ng envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_pendi ng envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_pendi ng envoy_cl uster_cir cuit_bre akers_hi	uster_cir cuit_bre akers_d efault_r emainin g_cx_po	Poo l's Re mai nin g Con nec	Number of remaining connections that can be accepted by the pool circuit breaker	≥ 0	Count
		tion s				
		uster_cir cuit_bre akers_d efault_r emainin g_pendi	Pen din g Req ues ts	Number of requests to be processed before the circuit breaker reaches the concurrency limit	≥ 0	Count
		uster_cir cuit_bre akers_hi gh_rem aining_p				

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_retries	Re mai nin g Retr ies	Number of remaining retries before the circuit breaker reaches the concurrency limit	≥ 0	Count
		envoy_cl uster_cir cuit_bre akers_hi gh_rem aining_r etries				
		envoy_cl uster_cir cuit_bre akers_d efault_r emainin g_rq	Re mai nin g Req ues ts	Number of remaining requests before the circuit breaker reaches the concurrency limit	≥ 0	Count
		envoy_cl uster_cir cuit_bre akers_hi gh_rem aining_r q				
		envoy_cl uster_cir cuit_bre akers_d efault_r q_open	Req ues t Circ uit Bre ake r Trig ger Stat us	0: The concurrency limit has not been reached. 1: The concurrency limit has been reached. No more requests can be accepted.	0 or 1	N/A
		envoy_cl uster_cir cuit_bre akers_hi gh_rq_o pen				

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_cir cuit_bre akers_d efault_r q_retry_ open	Retr y Circ uit Bre ake r Trig ger Stat us	0: The concurrency limit has not been reached. 1: The concurrency limit has been reached. No more requests can be accepted.	0 or 1	N/A
		envoy_cl uster_cir cuit_bre akers_hi gh_rq_re try_ope n				
		envoy_cl uster_ej ections_ overflo w	Ejec tion s Due to Ove rflo W	Number of ejections occurred due to overflow	≥ 0	Count
		envoy_cl uster_ej ections_ consecu tive_5xx	Ejec tion s Cau sed by Con sec utiv e 5xx Erro rs	Number of ejections that are caused by consecutive 5xx errors	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ detecte d_conse cutive_5 xx	Det ecte d Ejec tion s Cau sed by Con sec utiv e 5xx Erro rs	Number of detected ejections (even if not forcibly enforced) that are caused by consecutive 5xx errors	≥ 0	Count
		envoy_cl uster_ej ections_ detecte d_conse cutive_g ateway_ failure	Det ecte d Ejec tion s Cau sed by Con sec utiv e Gat ewa y Fau lts	Number of detected ejections (even if not forcibly enforced) that are caused by consecutive gateway faults	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ detecte d_conse cutive_l ocal_ori gin_failu re	Det ecte d Ejec tion s Cau sed by Con sec utiv e Loc al Fau Its	Number of detected ejections (even if not forcibly enforced) that are caused by consecutive local faults	≥ 0	Count
		envoy_cl uster_ej ections_ enforce d_conse cutive_l ocal_ori gin_failu re	For ced Ejec tion s Cau sed by Con sec utiv e Loc al Fau lts	Number of forced ejections that are caused by consecutive local faults	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ detecte d_failur e_perce ntage	Ejec tion s Cau sed by Hig h Req ues t Fail ure Rat e	Number of ejections occurred because the request failure rate exceeds the threshold	≥ 0	Count
		envoy_cl uster_ej ections_ detecte d_local_ origin_f ailure_p ercenta ge	Det ecte d ejec tion s Cau sed by Hig h Loc al Req ues t Fail ure Rat e	Number of ejections occurred because the local request failure rate exceeds the threshold	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ detecte d_local_ origin_s uccess_r ate	Det ecte d Ejec tion s Cau sed by Low Loc al Req ues t Suc cess Rat e	Number of ejections occurred (even if not forcibly enforced) because the local request success rate does not reach the threshold	≥ 0	Count
		envoy_cl uster_ej ections_ detecte d_succe ss_rate	Det ecte d Ejec tion s Cau sed by Low Req ues t Suc cess Rat e	Number of ejections occurred because the request success rate does not reach the threshold	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ enforce d_conse cutive_5 xx	Enf orc ed Ejec tion s Cau sed by Con sec utiv e 5xx Erro rs	Number of forced ejections that are caused by consecutive 5xx errors	≥ 0	Count
		envoy_cl uster_ej ections_ enforce d_conse cutive_g ateway_ failure	For ced Ejec tion s Cau sed by Con sec utiv e Gat ewa y Fau lts	Number of forced ejections that are caused by consecutive gateway faults	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ enforce d_failur e_perce ntage	For ced Ejec tion s Cau sed by Hig h Req ues t Fail ure Rat e	Number of forced ejections occurred because the request failure rate exceeds the threshold	≥ 0	Count
		envoy_cl uster_ej ections_ enforce d_local_ origin_f ailure_p ercenta ge	For ced Ejec tion s Cau sed by Hig h Loc al Req ues t Fail ure Rat e	Number of forced ejections occurred because the local request failure rate exceeds the threshold	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_cl uster_ej ections_ enforce d_local_ origin_s uccess_r ate	For ced Ejec tion s Cau sed by Low Loc al Req ues t Suc cess Rat e	Number of forced ejections occurred because the local request success rate does not reach the threshold	≥ 0	Count
		envoy_cl uster_ej ections_ enforce d_succe ss_rate	For ced Ejec tion s Cau sed by Low Req ues t Suc cess Rat e	Number of forced ejections occurred because the request success rate does not reach the threshold	≥ 0	Count
		envoy_cl uster_ej ections_ enforce d_total	For ced Ejec tion s	Number of forced ejections that are caused by any exception	≥ 0	Count

Category	Sub- Catego ry	Metric	Me tric Na me	Description	Val ue Ra ng e	Unit
		envoy_h ttp_dow nstream _cx_rx_b ytes_tot al	Tot al Byt es Rec eive d	Total number of bytes that are received	≥ 0	Byte

8.7 Basic Metrics: IoTDA Metrics

This section describes the types, names, and meanings of IoTDA metrics reported to AOM.

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
Total devices	iotda_device_statu s_onlineCount	Online Devices	Number of online devices of a tenant in the current instance or resource space	≥ 0	C o u nt
	iotda_device_statu s_totalCount	Total Devices	Total number of devices of a tenant in the current instance or resource space	≥ 0	C o u nt
	iotda_device_statu s_offlineCount	Offline Devices	Number of offline devices of a tenant in the current instance or resource space	≥ 0	C o u nt
	iotda_device_statu s_abnormalCount	Abnormal Devices	Number of abnormal devices of a tenant in the current instance or resource space	≥ 0	C o u nt
	iotda_device_statu s_inactiveCount	Inactive Devices	Number of inactive devices of a tenant in the current instance or resource space	≥ 0	C o u nt

Table 8-7 IoTDA metrics

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
Reporte d NB- loT data records	iotda_south_dataR eport_totalCount	Total NB-IoT Data Reporting Times	Total number of times NB-IoT data is reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_dataR eport_successCou nt	Successful NB-IoT Data Reporting Times	Number of times NB- IoT data is successfully reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_dataR eport_failedCount	Failed NB- IoT Data Reporting Times	Number of times NB- IoT data fails to be reported in the current instance or resource space	≥ 0	C o u nt
MQTT event reportin g times	iotda_south_event Up_totalCount	Total MQTT Event Reporting Times	Total number of times MQTT events are reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_event Up_successCount	Successful MQTT Event Reporting Times	Number of times MQTT events are successfully reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_event Up_failedCount	Failed MQTT Event Reporting Times	Number of times MQTT events fail to be reported in the current instance or resource space	≥ 0	C o u nt
MQTT property reportin g times	iotda_south_prope rtiesReport_totalC ount	Total MQTT Property Reporting Times	Total number of times MQTT properties are reported in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
	iotda_south_prope rtiesReport_succes sCount	Successful MQTT Property Reporting Times	Number of times MQTT properties are successfully reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_prope rtiesReport_failed Count	Failed MQTT Property Reporting Times	Number of times MQTT properties fail to be reported in the current instance or resource space	≥ 0	C o u nt
MQTT message reportin g times	iotda_south_mess ageUp_totalCount	Total MQTT Message Reporting Times	Total number of times MQTT messages are reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_mess ageUp_successCo unt	Successful MQTT Message Reporting Times	Number of times MQTT messages are successfully reported in the current instance or resource space	≥ 0	C o u nt
	iotda_south_mess ageUp_failedCoun t	Failed MQTT Message Reporting Times	Number of times MQTT messages fail to be reported in the current instance or resource space	≥ 0	C o u nt
AMQP transfers	iotda_amqp_forw arding_totalCount	AMQP Transfers	Number of AMQP transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_amqp_forw arding_successCou nt	Successful AMQP Transfers	Number of successful AMQP transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_amqp_forw arding_failedCoun t	Failed AMQP Transfers	Number of failed AMQP transfers in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
Function Graph transfers	iotda_functionGra ph_forwarding_tot alCount	FunctionGra ph Transfers	Number of FunctionGraph transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_functionGra ph_forwarding_su ccessCount	Successful FunctionGra ph Transfers	Number of successful FunctionGraph transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_functionGra ph_forwarding_fai ledCount	Failed FunctionGra ph Transfers	Number of failed FunctionGraph transfers in the current instance or resource space	≥ 0	C o u nt
MRS Kafka transfers	iotda_mrsKafka_fo rwarding_totalCou nt	MRS Kafka Transfers	Number of MRS Kafka transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_mrsKafka_fo rwarding_successC ount	Successful MRS Kafka Transfers	Number of successful MRS Kafka transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_mrsKafka_fo rwarding_failedCo unt	Failed MRS Kafka Transfers	Number of failed MRS Kafka transfers in the current instance or resource space	≥ 0	C o u nt
MQTT transfers	iotda_mqtt_forwar ding_totalCount	MQTT Transfers	Number of MQTT transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_mqtt_forwar ding_successCoun t	Successful MQTT Transfers	Number of successful MQTT transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_mqtt_forwar ding_failedCount	Failed MQTT Transfers	Number of failed MQTT transfers in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
MySQL transfers	iotda_mysql_forw arding_totalCount	MySQL Transfers	Number of MySQL transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_mysql_forw arding_successCou nt	Successful MySQL Transfers	Number of successful MySQL transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_mysql_forw arding_failedCoun t	Failed MySQL Transfers	Number of failed MySQL transfers in the current instance or resource space	≥ 0	C o u nt
InfluxDB transfers	iotda_influxDB_for warding_totalCou nt	InfluxDB Transfers	Number of InfluxDB transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_influxDB_for warding_successC ount	Successful InfluxDB Transfers	Number of successful InfluxDB transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_influxDB_for warding_failedCou nt	Failed InfluxDB Transfers	Number of failed InfluxDB transfers in the current instance or resource space	≥ 0	C o u nt
HTTP message pushes	iotda_http_forwar ding_totalCount	HTTP Message Pushes	Number of HTTP message pushes in the current instance or resource space	≥ 0	C o u nt
	iotda_http_forwar ding_successCoun t	Successful HTTP Message Pushes	Number of times HTTP messages are successfully pushed in the current instance or resource space	≥ 0	C o u nt
	iotda_http_forwar ding_failedCount	Failed HTTP Message Pushes	Number of times HTTP messages failed to be pushed in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
OBS transfers	iotda_obs_forward ing_totalCount	OBS Transfers	Number of OBS transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_obs_forward ing_successCount	Successful OBS Transfers	Number of successful OBS transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_obs_forward ing_failedCount	Failed OBS Transfers	Number of failed OBS transfers in the current instance or resource space	≥ 0	C o u nt
DMS Kafka transfers	iotda_dmsKafka_f orwarding_totalCo unt	DMS Kafka Transfers	Number of DMS Kafka transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_dmsKafka_f orwarding_success Count	Successful DMS Kafka Transfers	Number of successful DMS Kafka transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_dmsKafka_f orwarding_failedC ount	Failed DMS Kafka Transfers	Number of failed DMS Kafka transfers in the current instance or resource space	≥ 0	C o u nt
DIS transfers	iotda_dis_forwardi ng_totalCount	DIS Transfers	Number of DIS transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_dis_forwardi ng_successCount	Successful DIS Transfers	Number of successful DIS transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_dis_forwardi ng_failedCount	Failed DIS Transfers	Number of failed DIS transfers in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
ROMA Connect transfers	iotda_roma_forwa rding_totalCount	ROMA Connect Transfers	Number of ROMA Connect transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_roma_forwa rding_successCou nt	Successful ROMA Connect Transfers	Number of successful ROMA Connect transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_roma_forwa rding_failedCount	Failed ROMA Connect Transfers	Number of failed ROMA Connect transfers in the current instance or resource space	≥ 0	C o u nt
LTS transfers	iotda_lts_forwardi ng_totalCount	LTS Transfers	Number of LTS transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_lts_forwardi ng_successCount	Successful LTS Transfers	Number of successful LTS transfers in the current instance or resource space	≥ 0	C o u nt
	iotda_lts_forwardi ng_failedCount	Failed LTS Transfers	Number of failed LTS transfers in the current instance or resource space	≥ 0	C o u nt
Device shadow querying	iotda_query_shad ow_totalCount	Total Device Shadow Queries	Total number of device shadow queries in the current instance or resource space	≥ 0	C o u nt
	iotda_query_shad ow_successCount	Successful Device Shadow Queries	Number of successful device shadow queries in the current instance or resource space	≥ 0	C o u nt
	iotda_query_shad ow_failedCount	Failed Device Shadow Queries	Number of failed device shadow queries in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
Message delivery	iotda_message_do wn_totalCount	Total Messages Delivered	Total number of messages delivered in the current instance or resource space	≥ 0	C o u nt
	iotda_message_do wn_successCount	Messages Successfully Delivered	Number of messages that are successfully delivered in the current instance or resource space	≥ 0	C o u nt
	iotda_message_do wn_failedCount	Messages Failing to Be Delivered	Number of messages that fail to be delivered in the current instance or resource space	≥ 0	C o u nt
Property setting	iotda_properties_s et_totalCount	Total Property Settings	Total number of property settings in the current instance or resource space	≥ 0	C o u nt
	iotda_properties_s et_successCount	Successful Property Settings	Number of successful property settings in the current instance or resource space	≥ 0	C o u nt
	iotda_properties_s et_failedCount	Failed Property Settings	Number of failed property settings in the current instance or resource space	≥ 0	C o u nt
Property queries	iotda_properties_q uery_totalCount	Total Property Queries	Total number of property queries in the current instance or resource space	≥ 0	C o u nt
	iotda_properties_q uery_successCoun t	Successful Property Queries	Number of successful property queries in the current instance or resource space	≥ 0	C o u nt
	iotda_properties_q uery_failedCount	Failed Property Queries	Number of failed property queries in the current instance or resource space	≥ 0	C o u nt

Categor y	Metric	Metric Name	Description	Valu e Ran ge	U ni t
Comma nds	iotda_command_t otalCount	Total Commands	Total number of commands in the current instance or resource space	≥ 0	C o u nt
	iotda_command_s uccessCount	Successful Command Executions	Number of commands that are successfully executed in the current instance or resource space	≥ 0	C o u nt
	iotda_command_f ailedCount	Failed Command Executions	Number of commands that fail to be executed in the current instance or resource space	≥ 0	C o u nt
Flow control data	iotda_flowcontrol_ north_failedCount	Flow Control Failures During API Invocation	Number of flow control failures during API invocation in the current instance	≥ 0	C o u nt
	iotda_flowcontrol_ south_failedCount	Flow Control Failures During Southbound Invocation	Number of flow control failures during data reporting in the current instance	≥ 0	C o u nt
	iotda_flowcontrol_ forwarding_failed Count	Flow Control Failures During Data Forwarding	Number of flow control failures during data forwarding in the current instance	≥ 0	C o u nt
Concurr ent online devices	iotda_max_online _devices_totalCou nt	Maximum Concurrent Online Devices per Day	Maximum number of concurrent online devices per day in the current instance	≥ 0	C o u nt
	iotda_max_online _devices_percent	Percentage of Maximum Concurrent Online Devices	Percentage of the maximum number of concurrent online devices to the total number of devices per day in the current instance	0- 100	%

8.8 Basic Metrics: Node Exporter Metrics

This section describes the types, names, and meanings of metrics reported by Node Exporter to AOM.

Table 8-8 Metrics of containers running in CCE or on-premises Kubernetes clusters

Job	Metric	Description
node-exporter	node_filesystem_size_byt es	Consumed space of a file system
	node_filesystem_readonly	Read-only file system
	node_filesystem_free_byt es	Remaining space of a file system
	node_filesystem_avail_byt es	File system space that is available for use
	node_cpu_seconds_total	Seconds each CPU spent doing each type of work
	node_network_receive_by tes_total	Total amount of received data
	node_network_receive_er rs_total	Cumulative number of errors encountered during reception
	node_network_transmit_ bytes_total	Total amount of transmitted data
	node_network_receive_pa ckets_total	Cumulative number of packets received
	node_network_transmit_ drop_total	Cumulative number of dropped packets during transmission
	node_network_transmit_e rrs_total	Cumulative number of errors encountered during transmission
	node_network_up	NIC status
	node_network_transmit_ packets_total	Cumulative number of packets transmitted
	node_network_receive_dr op_total	Cumulative number of packets dropped during reception

Job	Metric	Description
	go_gc_duration_seconds	This value is obtained by calling the debug.ReadGCStats() function. When this function is called, the PauseQuantile field of the GCStats structure is set to 5 . In this way, the function returns 5 GC pause time percentiles (the minimum percentile, 25%, 50%, 75%, and maximum percentile). Then, the Prometheus Go client creates a summary metric based on the returned GC pause time percentile, NumGC , and PauseTotal .
	node_load5	5-minute average CPU load
	node_filefd_allocated	Allocated file descriptors
	node_exporter_build_info	Node exporter build information
	node_disk_written_bytes_ total	Number of bytes that are written
	node_disk_writes_comple ted_total	Number of writes completed
	node_disk_write_time_sec onds_total	Number of seconds spent by all writes
	node_nf_conntrack_entrie s	Number of currently allocated flow entries for connection tracking
	node_nf_conntrack_entrie s_limit	Maximum size of a connection tracking table
	node_processes_max_pro cesses	PID limit value
	node_processes_pids	Number of PIDs
	node_sockstat_TCP_alloc	Number of allocated TCP sockets
	node_sockstat_TCP_inuse	Number of TCP sockets in use
	node_sockstat_TCP_tw	Number of TCP sockets in the TIME_WAIT state
	node_timex_offset_secon ds	Time offset
	node_timex_sync_status	Synchronization status of node clocks

Job	Metric	Description
	node_uname_info	Labeled system information as provided by the uname system call
	node_vmstat_pgfault	Number of page faults the system has made per second in /proc/ vmstat
	node_vmstat_pgmajfault	Number of major faults per second in /proc/vmstat
	node_vmstat_pgpgin	Number of page in between main memory and block device in /proc/ vmstat
	node_vmstat_pgpgout	Number of page out between main memory and block device in /proc/ vmstat
	node_disk_reads_complet ed_total	Number of reads completed
	node_disk_read_time_sec onds_total	Number of seconds spent by all reads
	process_cpu_seconds_tot al	The value is obtained based on the utime parameter (the number of ticks executed by the Go process in user mode) and the stime parameter (the number of ticks executed by the Go process in kernel mode, for example, during system invocation). Unit: jiffies, which measure the tick time between two system timer interruptions. process_cpu_seconds_total = (utime + stime)/USER_HZ Based on the preceding formula, you can obtain the total time (unit: seconds) for a process to run on the OS.
	node_disk_read_bytes_tot al	Number of bytes that are read
	node_disk_io_time_weigh ted_seconds_total	The weighted number of seconds spent doing I/Os
	node_disk_io_time_secon ds_total	Total seconds spent doing I/Os
	node_disk_io_now	Number of I/Os in progress

Job	Metric	Description
	node_context_switches_t otal	Number of context switches
	node_boot_time_seconds	Node boot time
	process_resident_memory _bytes	Resident set size (RSS), which is the memory actually used by a process. It includes the shared memory, but does not include the allocated but unused memory or swapped-out memory.
	node_intr_total	Number of interruptions that occurred
	node_load1	1-minute average CPU load
	go_goroutines	This value is obtained by calling runtime.NumGoroutine() and calculated based on the sched scheduler structure and global allglen variable. Fields in the sched structure may change concurrently. Therefore, the system checks whether the calculated value is less than 1. If the value is less than 1, the system returns 1.
	scrape_duration_seconds	Time spent on collecting information about the scrape target
	node_load15	15-minute average CPU load
	scrape_samples_post_met ric_relabeling	Number of remaining samples after metrics are relabeled
	node_netstat_Tcp_Passive Opens	Number of TCP connections that directly change from the LISTEN state to the SYN-RCVD state
	scrape_samples_scraped	Number of samples scraped
	node_netstat_Tcp_CurrEst ab	Number of TCP connections in the ESTABLISHED or CLOSE-WAIT state
	scrape_series_added	Number of series added to the scrape target
	node_netstat_Tcp_Active Opens	Number of TCP connections that directly change from the CLOSED state to the SYN-SENT state

Job	Metric	Description
	node_memory_MemTotal _bytes	Total memory of a node
	node_memory_MemFree_ bytes	Free memory of a node
	node_memory_MemAvail able_bytes	Available memory of a node
	node_memory_Cached_b ytes	Memory for the node page cache
	up	Scrape target status
	node_memory_Buffers_by tes	Memory of the node buffer

8.9 Basic Metrics: Flink Metrics

This section describes the categories, names, and meanings of Flink metrics reported to AOM.

Table 8-9 Flink metrics

Categ ory	Metric	Description	Unit
CPU	flink_jobmanager_Status_J VM_CPU_Load	CPU load of the JVM in JobManager	N/A
	flink_jobmanager_Status_J VM_CPU_Time	CPU time of the JVM in JobManager	N/A
	flink_jobmanager_Status_Pr ocessTree_CPU_Usage	CPU usage of the JVM in JobManager	N/A
	flink_taskmanager_Status_J VM_CPU_Load	CPU load of the JVM in TaskManager	N/A
	flink_taskmanager_Status_J VM_CPU_Time	CPU time of the JVM in TaskManager	N/A
	flink_taskmanager_Status_ ProcessTree_CPU_Usage	CPU usage of the JVM in TaskManager	N/A
Memo ry	flink_jobmanager_Status_J VM_Memory_Heap_Used	Used heap memory of JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_Heap_Commi tted	Available JVM heap memory of JobManager	Bytes

Categ ory	Metric	Description	Unit
	flink_jobmanager_Status_J VM_Memory_Heap_Max	Maximum heap memory that can be used for memory management in JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_NonHeap_Us ed	Used off-heap memory of JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_NonHeap_Co mmitted	Available JVM off-heap memory of JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_NonHeap_Ma x	Maximum off-heap memory that can be used for memory management in JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_Metaspace_U sed	Used memory of the JobManager metaspace memory pool	Bytes
	flink_jobmanager_Status_J VM_Memory_Metaspace_C ommitted	Available JVM memory of the JobManager metaspace memory pool	Bytes
	flink_jobmanager_Status_J VM_Memory_Metaspace_M ax	Maximum memory that can be used in the JobManager metaspace memory pool	Bytes
	flink_jobmanager_Status_J VM_Memory_Direct_Count	Number of buffers in the direct buffer pool of JobManager	N/A
	flink_jobmanager_Status_J VM_Memory_Direct_Memo ryUsed	Memory for the direct buffer pool in JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_Direct_TotalC apacity	Total capacity of all buffers in the direct buffer pool of JobManager	Bytes
	flink_jobmanager_Status_J VM_Memory_Mapped_Cou nt	Number of buffers in the mapped buffer pool of JobManager	N/A
	flink_jobmanager_Status_J VM_Memory_Mapped_Me moryUsed	Memory for the mapped buffer pool in JobManager	Bytes

Categ ory	Metric	Description	Unit
	flink_jobmanager_Status_J VM_Memory_Mapped_Tota lCapacity	Total capacity of all buffers in the mapped buffer pool of JobManager	Bytes
	flink_jobmanager_Status_Fl ink_Memory_Managed_Use d	Managed memory that has been used in JobManager	Bytes
	flink_jobmanager_Status_Fl ink_Memory_Managed_Tot al	Total managed memory of JobManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Heap_Used	Used heap memory of TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Heap_Commi tted	Available JVM heap memory of TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Heap_Max	Maximum heap memory that can be used for memory management in TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_NonHeap_Us ed	Used off-heap memory of TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_NonHeap_Co mmitted	Available JVM off-heap memory of TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_NonHeap_Ma x	Maximum off-heap memory that can be used for memory management in TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Metaspace_U sed	Used memory of the TaskManager metaspace memory pool	Bytes
	flink_taskmanager_Status_J VM_Memory_Metaspace_C ommitted	Available JVM memory of the TaskManager metaspace memory pool	Bytes
	flink_taskmanager_Status_J VM_Memory_Metaspace_M ax	Maximum memory that can be used in the TaskManager metaspace memory pool	Bytes

Categ ory	Metric	Description	Unit
	flink_taskmanager_Status_J VM_Memory_Direct_Count	Number of buffers in the direct buffer pool of TaskManager	N/A
	flink_taskmanager_Status_J VM_Memory_Direct_Memo ryUsed	Memory for the direct buffer pool in TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Direct_TotalC apacity	Total capacity of all buffers in the direct buffer pool of TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Mapped_Cou nt	Number of buffers in the mapped buffer pool of TaskManager	N/A
	flink_taskmanager_Status_J VM_Memory_Mapped_Me moryUsed	Memory for the mapped buffer pool in TaskManager	Bytes
	flink_taskmanager_Status_J VM_Memory_Mapped_Tota lCapacity	Total capacity of all buffers in the mapped buffer pool of TaskManager	Bytes
	flink_taskmanager_Status_ Flink_Memory_Managed_U sed	Managed memory that has been used in TaskManager	Bytes
	flink_taskmanager_Status_ Flink_Memory_Managed_T otal	Total managed memory of TaskManager	Bytes
	flink_taskmanager_Status_ ProcessTree_Memory_RSS	Memory of the whole process in the Linux system	Bytes
Thread s	flink_jobmanager_Status_J VM_Threads_Count	Total number of active threads in JobManager	Count
	flink_taskmanager_Status_J VM_Threads_Count	Total number of active threads in TaskManager	Count
Garba ge collecti on	flink_jobmanager_Status_J VM_GarbageCollector_Conc urrentMarkSweep_Count	Number of garbage collection (GC) times of the JobManager Concurrent Mark Sweep (CMS) collector	Count

Categ ory	Metric	Description	Unit
	flink_jobmanager_Status_J VM_GarbageCollector_Conc urrentMarkSweep_Time	Total time required for the JobManager CMS collector to collect garbage	ms
	flink_jobmanager_Status_J VM_GarbageCollector_Par New_Count	Number of JobManager GC times	Count
	flink_jobmanager_Status_J VM_GarbageCollector_Par New_Time	Each GC duration of JobManager	ms
	flink_taskmanager_Status_J VM_GarbageCollector_Conc urrentMarkSweep_Count	Number of GC times of the TaskManager CMS collector	Count
	flink_taskmanager_Status_J VM_GarbageCollector_Conc urrentMarkSweep_Time	Total time required for the TaskManager CMS collector to collect garbage	ms
	flink_taskmanager_Status_J VM_GarbageCollector_Par New_Count	Number of TaskManager GC times	Count
	flink_taskmanager_Status_J VM_GarbageCollector_Par New_Time	Each GC duration of TaskManager	ms
Class loader	flink_jobmanager_Status_J VM_ClassLoader_ClassesLo aded	Total number of classes that JobManager has loaded since the JVM started	N/A
	flink_jobmanager_Status_J VM_ClassLoader_ClassesUn loaded	Total number of classes that JobManager has unloaded since the JVM started	N/A
	flink_taskmanager_Status_J VM_ClassLoader_ClassesLo aded	Total number of classes that TaskManager has loaded since the JVM started	N/A
	flink_taskmanager_Status_J VM_ClassLoader_ClassesUn loaded	Total number of classes that TaskManager has unloaded since the JVM started	N/A
Netwo rk	flink_taskmanager_Status_ Network_AvailableMemory Segments	Number of unused memory segments of TaskManager	N/A

Categ ory	Metric	Description	Unit
	flink_taskmanager_Status_ Network_TotalMemorySeg ments	Total number of allocated memory segments of TaskManager	N/A
Defaul t shuffle	flink_taskmanager_Status_ Shuffle_Netty_AvailableMe morySegments	Number of unused memory segments of TaskManager	N/A
service	flink_taskmanager_Status_ Shuffle_Netty_UsedMemor ySegments	Number of used memory segments of TaskManager	N/A
	flink_taskmanager_Status_ Shuffle_Netty_TotalMemor ySegments	Number of allocated memory segments of TaskManager	N/A
	flink_taskmanager_Status_ Shuffle_Netty_AvailableMe mory	Unused memory of TaskManager	Bytes
	flink_taskmanager_Status_ Shuffle_Netty_UsedMemor y	Used memory of TaskManager	Bytes
	flink_taskmanager_Status_ Shuffle_Netty_TotalMemor y	Allocated memory of TaskManager	Bytes
Availa bility	flink_jobmanager_job_num Restarts	Total number of restarts since job submission	Count
Check point	flink_jobmanager_job_lastC heckpointDuration	Time taken to complete the latest checkpoint	ms
	flink_jobmanager_job_lastC heckpointSize	Size of the latest checkpoint. If incremental checkpoints are enabled or logs are changed, this metric may be different from lastCheckpointFullSize .	Bytes
	flink_jobmanager_job_num berOfInProgressCheck- points	Number of checkpoints that are in progress	Count
	flink_jobmanager_job_num berOfCompletedCheck- points	Number of checkpoints that are completed	Count
	flink_jobmanager_job_num berOfFailedCheckpoints	Number of failed checkpoints	Count

Categ ory	Metric	Description	Unit
	flink_jobmanager_job_total NumberOfCheckpoints	Total number of checkpoints	Count
I/O	flink_taskmanager_job_task _numBytesOut	Total number of bytes output by a task	Bytes
	flink_taskmanager_job_task _numBytesOutPerSecond	Total number of bytes output by a task per second	Bytes/s
	flink_taskmanager_job_task _isBackPressured	Whether a backpressure event occurs	N/A
	flink_taskmanager_job_task _numRecordsIn	Total number of records received by a task	Count
	flink_taskmanager_job_task _numRecordsInPerSecond	Total number of records received by a task per second	Records/s
	flink_taskmanager_job_task _numBytesIn	Number of bytes received by a task	Bytes
	flink_taskmanager_job_task _numBytesInPerSecond	Number of bytes received by a task per second	Bytes/s
	flink_taskmanager_job_task _numRecordsOut	Total number of records sent by a task	Count
	flink_taskmanager_job_task _numRecordsOutPerSecond	Total number of records sent by a task per second	Records/s
	flink_taskmanager_job_task _operator_numRecordsIn	Total number of records received by an operator	Count
	flink_taskmanager_job_task _operator_numRecordsInPe rSecond	Total number of records received by an operator per second	Records/s
	flink_taskmanager_job_task _operator_numRecordsOut	Total number of records sent by an operator	Count
	flink_taskmanager_job_task _operator_numRecordsOut PerSecond	Total number of records sent by an operator per second	Records/s
	flink_taskmanager_job_task _operator_sourceIdleTime	Idle duration at the source end	ms
	flink_taskmanager_job_task _operator_source_numReco rdsIn	Total number of records input to the source	Count

Categ ory	Metric	Description	Unit
	flink_taskmanager_job_task _operator_sink_numRecord sOut	Total number of records output from the sink	Count
	flink_taskmanager_job_task _operator_source_numReco rdsInPerSecond	Number of records input to the source per second	Records/s
	flink_taskmanager_job_task _operator_sink_numRecord sOutPerSecond	Number of records output from the sink per second	Records/s
Kafka connec tor	flink_taskmanager_job_task _operator_currentEmitEven tTimeLag	Interval between the data event time and the time when the data leaves the source	ms
	flink_taskmanager_job_task _operator_currentFetchEve ntTimeLag	Interval between the data event time and the time when the data enters the source	ms
	flink_taskmanager_job_task _operator_pendingRecords	Number of data records that have not been pulled by the source	Count

8.10 Metric Dimensions

Dimensions of VM Metrics Reported by ICAgents

	Table 8-10	Dimensions	of VM metri	ics reported by	/ ICAaents
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Category	Metric Dimension	Description
Network	clusterId	Cluster ID
metrics	hostID	Host ID
	nameSpace	Cluster namespace
	netDevice	NIC name
	nodeIP	Host IP address
	nodeName	Host name
Disk metrics	clusterId	Cluster ID
	diskDevice	Disk name

Category	Metric Dimension	Description
	hostID	Host ID
	nameSpace	Cluster namespace
	nodeIP	Host IP address
	nodeName	Host name
Disk partition	diskPartition	Partition disk
metrics	diskPartitionType	Disk partition type
File system	clusterId	Cluster ID
metrics	clusterName	Cluster name
	fileSystem	File system
	hostID	Host ID
	mountPoint	Mount point
	nameSpace	Cluster namespace
	nodeIP	Host IP address
	nodeName	Host name
Host metrics	clusterId	Cluster ID
	clusterName	Cluster name
	gpuName	GPU name
	gpuID	GPU ID
	npuName	NPU name
	npuID	NPU ID
	hostID	Host ID
	nameSpace	Cluster namespace
	nodeIP	Host IP address
	hostName	Host name
Cluster metrics	clusterId	Cluster ID
	clusterName	Cluster name
	projectId	Project ID
Container	appID	Service ID
metrics	appName	Service name

Category	Metric Dimension	Description
	clusterId	Cluster ID
	clusterName	Cluster name
	containerID	Container ID
	containerName	Container name
	deploymentName	Workload name
	kind	Application type
	nameSpace	Cluster namespace
	podID	Instance ID
	podIP	Pod IP address
	podName	Instance name
	serviceID	Inventory ID
	nodename	Host name
	nodeIP	Host IP address
	virtualServiceNam e	Istio virtual service name
	gpulD	GPU ID
	npuName	NPU name
	npuID	NPU ID
Process metrics	appName	Service name
	clusterId	Cluster ID
	clusterName	Cluster name
	nameSpace	Cluster namespace
	processID	Process ID
	processName	Process name
	serviceID	Inventory ID

9 Security

9.1 Shared Responsibilities

Huawei guarantees that its commitment to cyber security will never be outweighed by the consideration of commercial interests. To cope with emerging cloud security challenges and pervasive cloud security threats and attacks, Huawei Cloud builds a comprehensive cloud service security assurance system for different regions and industries based on Huawei's unique software and hardware advantages, laws, regulations, industry standards, and security ecosystem.

Figure 9-1 illustrates the responsibilities shared by Huawei Cloud and users.

- Huawei Cloud: Ensure the security of cloud services and provide secure clouds. Huawei Cloud's security responsibilities include ensuring the security of our IaaS, PaaS, and SaaS services, as well as the physical environments of the Huawei Cloud data centers where our IaaS, PaaS, and SaaS services operate. Huawei Cloud is responsible for not only the security functions and performance of our infrastructure, cloud services, and technologies, but also for the overall cloud O&M security and, in the broader sense, the security and compliance of our infrastructure and services.
- **Tenant**: Use the cloud securely. Tenants of Huawei Cloud are responsible for the secure and effective management of the tenant-customized configurations of cloud services including IaaS, PaaS, and SaaS. This includes but is not limited to virtual networks, the OS of virtual machine hosts and guests, virtual firewalls, API Gateway, advanced security services, all types of cloud services, tenant data, identity accounts, and key management.

Huawei Cloud Security White Paper elaborates on the ideas and measures for building Huawei Cloud security, including cloud security strategies, the shared responsibility model, compliance and privacy, security organizations and personnel, infrastructure security, tenant service and security, engineering security, O&M security, and ecosystem security.

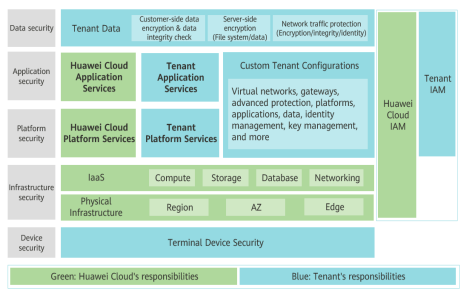


Figure 9-1 Huawei Cloud shared security responsibility model

9.2 Identity Authentication and Access Control

9.2.1 Access Control for AOM

Identity Authentication

Present your identity credential and undergo identity authentication no matter whether you access AOM through the console or by calling APIs. In addition, login protection and login authentication policies are provided to harden identity authentication security. Based on IAM, AOM supports three identity authentication modes: **Password Policy, Access Keys**, and **Temporary Access Key**. It also provides **Login Protection** and **Login Authentication Policy**.

Access Control

If you need to assign different permissions to employees in your enterprise to access your AOM resources, IAM is a good choice for fine-grained permissions management. IAM provides identity authentication, fine-grained permissions management, and access control. IAM helps you secure access to your Huawei Cloud resources. For details, see **11** Permissions Management.

9.3 Data Protection

AOM takes different measures to keep data secure and reliable.

Method	Description	Reference
Transmission encryption (HTTPS)	AOM supports HTTPS to enhance data transmission security.	Making an API Request
Data redundancy	Metric, alarm, and configuration data is stored in multiple copies to ensure data reliability.	/
Data subscription	With data subscription enabled, AOM sends your metric and alarm data to specified Distributed Message Service (DMS) instances. You can then process the dumped data as you want.	Data Subscription

Table 9-1 AOM data protection methods and features

9.4 Audit and Logs

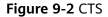
Audit

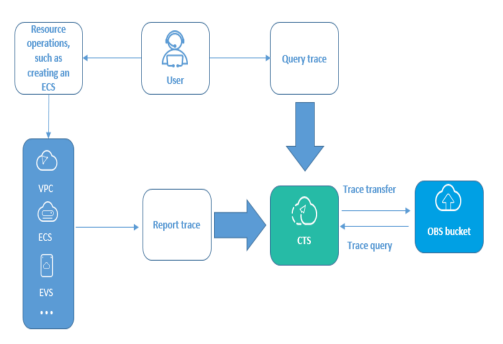
Cloud Trace Service (CTS) records operations on the cloud resources in your account. You can use the logs generated by CTS to perform security analysis, trace resource changes, audit compliance, and locate faults.

After you enable CTS and configure a tracker, CTS records management traces of AOM for auditing.

For details about how to enable and configure CTS, see **Enabling CTS**.

For the management traces of AOM that can be recorded by CTS, see **Operations Logged by CTS**.





Logs

AOM collects container service logs and VM (ECS or BMS running Linux) logs and displays them on the console for you to search and view. For details, see Log Analysis.

9.5 Resilience

AOM provides multiple reliability DR capabilities. Technical solutions (such as intra-AZ instance DR, cross-AZ DR, cross-cluster DR, and multiple data copies) ensure service durability and reliability.

Reliability Solution	Description
Intra-AZ instance DR	In a single AZ, multiple instances are used for DR. Faulty nodes can be quickly detected and remaining instances can still provide services.
Multi-AZ DR	AOM supports cross-AZ DR. When an AZ is abnormal, instances in other AZs can still provide services.
Cross-cluster DR	AOM supports cross-cluster DR. When one cluster is abnormal, AOM can continue to provide services.
Data DR	AOM configuration, metric, and alarm data is stored in multiple copies to ensure data reliability.

Table 9-2 Reliability architecture of AOM

9.6 Security Risk Monitoring

AOM monitors security risks in various ways to ensure data security and reliability. For details, see **Table 9-3**.

Security Risk Monitori ng	Description	Reference
Resource monitori ng	AOM supports application, workload, cluster, and host monitoring, and metric browsing. It monitors your applications and cloud resources in real time and displays data in a visualized manner, helping you quickly analyze application health.	 Application Monitoring Workload Monitoring Cluster Monitoring Host Monitoring Metric Browsing
Alarm manage ment	AOM allows you to set alarm conditions for applications, resources, and services. When AOM or its external service is or may be abnormal, email, SMS, or WeCom notifications will be sent to specified personnel.	Alarm Management

Table 9-3 Monitoring security risks

9.7 Certificates

Compliance Certificates

Huawei Cloud services and platforms have obtained various security and compliance certifications from authoritative organizations, such as International Organization for Standardization (ISO). You can **download** them from the console.

Ω.	Soci	uritv
3	JELL	

Download Compliance Certificates								
Q Please enter a keyword to search								
Download	ENS Mandatory law for companies in the public sector and their technology suppliers	Exerct the two products of two						
Download	Displayed Displayed Displayed	Download						

Figure 9-3 Downloading compliance certificates

Resource Center

Huawei Cloud also provides the following resources to help users meet compliance requirements. For details, see **Resource Center**.

Resource Cen	ter			11					
White Papers Privacy Compliance White Papers Industry Regulation Compliance White Papers Guidelines and Best Practices									
Compliance with Argentina PDPL		e with Brazil	Compliance v PDPI		Compliance w				
Base on the compliance requirements of Argentina PDPL and Resolution 47/2018, the whitepaper shares Huawei Cloud's privacy protection experience and practices and the measures that help customer meet the compliance requirements of Argentina PDPL and Resolution	Huawei Cloud sha and practice in pri compliance with B describes how to H meet Brazil's LGPC requirements.	res the experience vacy protection in trazil's LGPD and help customers	Huawei Cloud shares and practices regardin protection when comp from the Republic of 0 describe how to help PDPL compliance requ Republic of Chile.	the experience Ig privacy plying with PDPL Chile, as well as customers meet	Huawei Cloud shares and practices regardi protection when com PDPO from Hong Ko as well as describe h customers meet PDP requirements in Hon China.	s the experience ing privacy uplying with ung SAR, China, ow to help 'O compliance			

Figure 9-4 Resource center

10 Basic Concepts

10.1 CMDB

Terminolog y	Description		
CMDB	CMDB manages relationships between applications and cloud resources and provides unified and timely resource environment management for AOM monitoring, automatic O&M, and APM.		
Application topology	Hierarchical relationships between resources and applications. CMDB uses the "application + sub-application (optional) + component + environment" management model.		
Enterprise project	An enterprise project can contain one or more applications.		
Application	Basic object of CMDB and root node of the resource management model. An application represents a logical unit, which can be a project, product, or service. After an application is created, you can view the same application topology information in all regions.		
	For example, an online shopping application includes user management, login verification, item list, and order management services.		
Sub- application	Optional node for application management. An application can contain up to three layers of sub-applications. A sub-application can be regarded as a service, which is a group of components or microservices.		

Table 10-1 Basic concepts of CMDB

Terminolog y	Description		
Component	Minimum unit of an application. It can be regarded as a program or middleware on which an application depends, such as Relational Database Service (RDS) and Distributed Message Service (DMS). Generally, a component is used together with environments. It can contain one or more environments. For example, an order application includes the function test environment, pressure test environment, pre-release environment, and live network environment.		
Environmen t	Used to distinguish different environments or deployment regions of a component. Components or programs with different configurations form different environments. Each environment has its own region attribute. You can filter environments by region. You can also add one or more tags when creating an environment, and filter environments by tag. For example, a formal or test environment.		
Environmen t tag	An attribute set for an environment. Multiple environments may have the same tag. You can filter required environments by tag. A tag can be added only to different environments of the same application.		
Resource binding	You can bind a resource object to an environment of an application. A resource object instance of an application can belong to multiple environments.		
Resource unbinding	If a component or environment changes and resources are not required, you can unbind them.		
Resource transfer	If the component or environment to which a resource is bound changes, transfer the resource to the target node.		

10.2 Resource Monitoring

Table 10-2 Basic concepts

Terminolog y	Description
Metrics	Metrics reflect resource performance data or status. A metric consists of a namespace, dimension, name, and unit.
	Metric namespaces can be regarded as containers for storing metrics. Metrics in different namespaces are independent of each other so that metrics of different applications will not be aggregated to the same statistics information. Each metric has certain features, and a dimension may be considered as a category of such features.

Terminolog y	Description		
Host	Each host of AOM corresponds to a VM or physical machine. A host can be your own VM or physical machine, or an Elastic Cloud Service (ECS) or Bare Metal Server (BMS) purchased from Huawei Cloud. A host can be connected to AOM for monitoring only when its OS meets requirements and it is installed with an ICAgent.		
Logs	AOM supports log collection, search, analysis, download, and dump. It also reports alarms based on keyword statistics and enables you to export reports, query SQL statements, and monitor data in real time. The log storage duration, size, and billing mode vary according to AOM editions. For details, see AOM Pricing Details.		
Log traffic	Log traffic refers to the volume of logs reported per second. A maximum of 10 MB/s is supported for each tenant in a region. If the log traffic exceeds 10 MB/s, logs may be lost.		
Alarms	Alarms are reported when AOM, ServiceStage, APM, or CCE is abnormal or may cause exceptions. Alarms will cause service exceptions and need to be handled.		
Events	Events generally carry important information. They are reported when AOM, ServiceStage, APM, or CCE encounters some changes. Events do not necessarily cause service exceptions. Events do not need to be handled.		
Alarm clearance	 There are two alarm clearance modes: Automatic clearance: After a fault is rectified, AOM automatically clears the corresponding alarm. Manual clearance: After a fault is rectified, AOM does not automatically clear the corresponding alarm. Instead, you need to manually clear the alarm. 		
Alarm rules	 Alarm rules are classified into metric alarm rules and event alarm rules. Metric alarm rules monitor the usage of resources (such as hosts and components) in the environment in real time. If there are many resource alarms but you do not want to receive notifications too often, set event alarm rules to quickly identify specific types of resource usage problems. 		
Alarm notification	 There are two alarm notification modes: Direct alarm reporting: When setting alarm notification rules, specify alarm notification recipients so that they can take measures to rectify faults in a timely manner. Alarms can be sent through email, DingTalk, WeCom, voice calls, and SMS. Alarm noise reduction: Select a grouping rule to reduce alarm noise. 		

Terminolog y	Description		
Alarm action rules	An alarm action rule defines the action to be taken after an alarm is generated. It includes where the message is sent and in what form. You can specify a message destination by setting an SMN topic .		
Prometheus instances	Logical units used to manage Prometheus data collection, storage, and analysis.		
Prometheus probes	Deployed in the Kubernetes clusters on the user or cloud product side. Prometheus probes automatically discover targets, collect metrics, and remotely write data to databases.		
Exporters	Collect monitoring data and regulate the data provided for external systems using the Prometheus monitoring function. Currently, hundreds of official or third-party exporters are available. For details, see Exporters .		
Jobs	Configuration set for a group of targets. Jobs specify the capture interval, access limit, and other behavior for a group of targets.		

10.3 Automation

Table 10-3 Basic concepts of Automation

Termin ology	Description	
Script manag ement	Shell, Python, BAT, and PowerShell scripts are supported and multiple versions of a single script can be managed.	
Job manag ement	You can orchestrate atomic operations about scripts and files to form job templates for specific O&M automation scenarios. For example, initializing a service environment.	
Executi on plans	You can select one or more steps from job templates to form execution plans. These plans are instantiated objects of job templates.	
Cloud service scenari os	Atomic change scenarios of cloud services. For example, restarting an ECS.	
Standa rdized O&M	You can assemble scripts, file management, execution plans, and cloud service scenarios to form operation processes. These processes standardize changes in specific O&M scenarios.	

Termin ology	Description
Scenari os	Jobs and standard O&M processes are released as services. You only need to enter simple information to complete specific O&M, without understanding underlying operation logic.
Param eter library	It consists of global parameters defined in jobs and standardized O&M. Both strings and hosts are supported. Parameters can be shared in different steps. In addition, all parameters in the entire process and their functions can be clearly viewed.
OS accoun t	Used to execute scripts and manage files.
Tool market	By default, tool cards are displayed by scenario. You can bring these cards online or offline from the market as required and configure a review process to improve security.

10.4 Collection Management

Table 10-4 B	Basic concepts	of collection	management

Termin ology	Description	
UniAge nt	UniAgent manages the life cycle of plug-ins centrally and deliver instructions for operations such as script delivery or execution. It does not collect O&M data; instead, different plug-ins do so. Install, upgrade, and uninstall these plug-ins as required. More plug-ins (such as Cloud Eye and Host Security Service (HSS)) are coming soon.	
AK/SK	Access key. You can install ICAgents using tenant-level AK/SK for easy log collection.	
lCAgen t	ICAgents collect metrics, logs, and application performance data. For the hosts purchased on the ECS or BMS console, manually install ICAgents. For the hosts that are purchased through CCE, ICAgents are automatically installed.	
Installa tion host	You can deliver UniAgent installation instructions to hosts in batches through an installation host on AOM. After setting an installation host, you can remotely install UniAgents on other hosts in the same VPC.	
Proxy area/ Proxy	To enable network communication between multiple clouds, purchase and configure an ECS as a proxy and bind an EIP to it. AOM delivers deployment and control instructions to remote hosts and receives O&M data through the proxy. A proxy area contains multiple proxies for high availability.	

11 Permissions Management

If you need to assign different permissions to employees in your enterprise to access your AOM resources, Identity and Access Management (IAM) is a good choice for fine-grained permissions management. IAM provides identity authentication, permissions management, and access control, helping you secure access to your AOM resources.

With IAM, you can use your account to create IAM users for your employees, and assign permissions to the users to control their access to specific types of resources. For example, some software developers in your enterprise need to use AOM resources but are not allowed to delete them or perform any high-risk operations such as deleting application discovery rules. To achieve this result, you can create IAM users for the software developers and grant them only the permissions required for using AOM resources.

If your account does not need individual IAM users for permissions management, you may skip over this chapter.

IAM can be used free of charge. You pay only for the resources in your account. For more information, see **IAM Service Overview**.

AOM Permissions

By default, new IAM users do not have any permissions assigned. You need to add a user to one or more groups, and assign permissions policies or roles to these groups. The user then inherits permissions from the groups it is a member of. This process is called authorization. After authorization, the user can perform specified operations on AOM.

AOM is a project-level service deployed and accessed in specific physical regions. To assign AOM permissions to a user group, specify the scope as region-specific projects and select projects for the permissions to take effect. If **All projects** is selected, the permissions will take effect for the user group in all region-specific projects. When accessing AOM, the users need to switch to a region where they have been authorized to use this service.

You can grant users permissions by using roles and policies.

 Roles: A coarse-grained authorization mechanism provided by IAM to define permissions based on users' job responsibilities. This mechanism provides only a limited number of service-level roles for authorization. Huawei Cloud services depend on each other. When you grant permissions using roles, you may also need to attach dependent roles. However, roles are not an ideal choice for fine-grained authorization and secure access control.

 Policies: A type of fine-grained authorization mechanism that defines permissions required to perform operations on specific cloud resources under certain conditions. This mechanism allows for more flexible policy-based authorization, meeting requirements for secure access control. For example, you can grant Elastic Cloud Server (ECS) users only the permissions for managing a certain type of ECSs. Most policies define permissions based on APIs. For the API actions supported by AOM, see Permissions Policies and Supported Actions.

Table 11-1 lists all the system permissions supported by AOM.

Subse rvice Name	Policy Name	Description	Туре	Depende nt System Permissi ons
Monit oring center / collect ion	AOM FullAccess	Administrator permissions for AOM 2.0. Users granted these permissions can operate and use AOM.	System- defined policy	CCE FullAcces s and DMS ReadOnly Access
mana geme nt/ CMDB	AOM ReadOnlyAccess	Read-only permissions for AOM 2.0. Users granted these permissions can only view AOM data.	System- defined policy	CCE ReadOnly Access and DMS ReadOnly Access
Auto matio n	CMS FullAccess	Administrator permissions for Automation. Users granted these permissions can operate and use Automation.	System- defined policy	-
	CMS ReadOnlyAccess	Read-only permissions for Automation. Users granted these permissions can only view Automation data.	System- defined policy	

Table 11-1 System permissions supported by AOM

Common Operations and System-defined Policies of CMDB

Table 11-2 lists the common operations supported by each system-defined policy of CMDB. Select policies as required.

Operation	AOM FullAccess	AOM ReadOnlyAccess
Querying the details of an application	\checkmark	\checkmark
Querying the details of a sub- application	\checkmark	\checkmark
Querying the details of a component	\checkmark	\checkmark
Querying the details of an environment	\checkmark	\checkmark
Querying environment tags	\checkmark	\checkmark
Querying the details of a resource	\checkmark	\checkmark
Creating an application	\checkmark	x
Updating an application	\checkmark	х
Deleting an application	\checkmark	x
Creating a sub- application	\checkmark	x
Updating a sub- application	\checkmark	х
Deleting a sub- application	\checkmark	x
Transferring a sub-application	\checkmark	x
Creating a component	\checkmark	x
Updating a component	\checkmark	x
Deleting a component	\checkmark	x

Table 11-2 Common operations supported by each system-defined policy of CMDB

Operation	AOM FullAccess	AOM ReadOnlyAccess
Transferring a component	\checkmark	x
Creating an environment	\checkmark	x
Updating an environment	\checkmark	x
Deleting an environment	\checkmark	x
Creating an environment tag	\checkmark	x
Updating an environment tag	\checkmark	x
Deleting an environment tag	\checkmark	x
Importing a resource	\checkmark	x
Updating a resource	\checkmark	x
Deleting a resource	\checkmark	x
Transferring a resource	\checkmark	x
Synchronizing a resource	\checkmark	x
Binding a resource	\checkmark	x
Unbinding a resource	\checkmark	x
Enabling resource authorization	\checkmark	x
Canceling resource authorization	\checkmark	x
Obtaining the application list	\checkmark	\checkmark
Obtaining the sub-application list	\checkmark	\checkmark

Operation	AOM FullAccess	AOM ReadOnlyAccess
Obtaining the component list	\checkmark	\checkmark
Obtaining the tag list of an application	\checkmark	\checkmark
Obtaining the resource list	\checkmark	\checkmark
Querying the node topology	\checkmark	\checkmark
Querying operation records	\checkmark	\checkmark

Common Operations and System Permissions for Resource Monitoring

Table 11-3 lists the common operations supported by each system-defined policy of resource monitoring. Select policies as required.

Operation	AOM FullAccess	AOM ReadOnlyAccess
Creating an alarm rule	\checkmark	х
Modifying an alarm rule	\checkmark	x
Deleting an alarm rule	\checkmark	x
Creating an alarm template	\checkmark	x
Modifying an alarm template	\checkmark	x
Deleting an alarm template	\checkmark	x
Creating an alarm action rule	\checkmark	x
Modifying an alarm action rule	\checkmark	x
Deleting an alarm action rule	\checkmark	x
Creating a message template	\checkmark	x

Table 11-3 Common operations supported by each system-defined policy

Operation	AOM FullAccess	AOM ReadOnlyAccess
Modifying a message template	\checkmark	x
Deleting a message template	\checkmark	X
Creating a grouping rule	\checkmark	x
Modifying a grouping rule	\checkmark	x
Deleting a grouping rule	\checkmark	x
Creating a suppression rule	\checkmark	x
Modifying a suppression rule	\checkmark	x
Deleting a suppression rule	\checkmark	x
Creating a silence rule	\checkmark	x
Modifying a silence rule	\checkmark	x
Deleting a silence rule	\checkmark	x
Creating a dashboard	\checkmark	x
Modifying a dashboard	\checkmark	x
Deleting a dashboard	\checkmark	x
Creating a Prometheus instance	\checkmark	x
Modifying a Prometheus instance	\checkmark	x
Deleting a Prometheus instance	\checkmark	x
Creating an application discovery rule	\checkmark	x
Modifying an application discovery rule	\checkmark	x
Deleting an application discovery rule	\checkmark	x
Subscribing to threshold alarms	\checkmark	x
Configuring a VM log collection path	\checkmark	x

Common Operations and System Permissions of Automation

Table 11-4 lists the common operations supported by each system-defined policy of Automation. Select policies as required.

Table 11-4 Common operations supported by each system-defined policy of Automation

Operation	CMS FullAccess	CMS ReadOnlyAccess
Creating a script	\checkmark	Х
Editing a script	\checkmark	х
Copying and creating a script	\checkmark	x
Editing a version	\checkmark	х
Viewing a script version	\checkmark	\checkmark
Creating a package	\checkmark	x
Viewing a package	\checkmark	\checkmark
Editing a package	\checkmark	х
Viewing the package version list	\checkmark	\checkmark
Modifying a package version	\checkmark	x
Deleting a package	\checkmark	x
Creating a task	\checkmark	х
Editing a task	\checkmark	х
Deleting a task	\checkmark	х
Viewing the task list	\checkmark	\checkmark
Viewing the task details	\checkmark	\checkmark
Executing a task	\checkmark	x

Common Operations Supported by Each System-defined Policy of Collection Management

Table 11-5 lists the common operations supported by each system-defined policy of collection management. Select policies as required.

Table 11-5 Common operations supported by each system-defined policy of
collection management

Operation	AOM FullAccess	AOM ReadOnlyAccess
Querying a proxy area	\checkmark	\checkmark
Editing a proxy area	\checkmark	x
Deleting a proxy area	\checkmark	x
Creating a proxy area	\checkmark	x
Querying all proxies in a proxy area	\checkmark	\checkmark
Querying all proxy areas	\checkmark	\checkmark
Querying the Agent installation result	\checkmark	\checkmark
Obtaining the Agent installation command of a host	\checkmark	\checkmark
Obtaining the host heartbeat and checking whether the host is connected with the server	\checkmark	\checkmark
Uninstalling running Agents in batches	\checkmark	x
Querying the Agent home page	\checkmark	\checkmark

Operation	AOM FullAccess	AOM ReadOnlyAccess
Testing the connectivity between the installation host and the target host	\checkmark	x
Installing Agents in batches	\checkmark	x
Obtaining the latest operation log of the Agent	\checkmark	\checkmark
Obtaining the list of versions that can be selected during Agent installation	\checkmark	\checkmark
Obtaining the list of all Agent versions under the current project ID	\checkmark	\checkmark
Deleting hosts with Agents installed	\checkmark	x
Querying Agent information based on the ECS ID	\checkmark	\checkmark
Deleting a host with an Agent installed	\checkmark	x
Setting an installation host	\checkmark	x
Resetting installation host parameters	\checkmark	x
Querying the list of hosts that can be set to installation hosts	\checkmark	\checkmark
Querying the list of Agent installation hosts	\checkmark	\checkmark

Operation	AOM FullAccess	AOM ReadOnlyAccess
Deleting an installation host	\checkmark	x
Upgrading Agents in batches	\checkmark	x
Querying historical task logs	\checkmark	\checkmark
Querying historical task details	\checkmark	\checkmark
Querying all historical tasks	\checkmark	\checkmark
Querying all execution statuses and task types	\checkmark	\checkmark
Querying the Agent execution statuses in historical task details	\checkmark	√
Modifying a proxy	\checkmark	x
Deleting a proxy	\checkmark	X
Setting a proxy	\checkmark	x
Querying the list of hosts that can be set to proxies	\checkmark	\checkmark
Updating plug-ins in batches	\checkmark	x
Uninstalling plug- ins in batches	\checkmark	x
Installing plug-ins in batches	\checkmark	x
Querying historical task logs of a plug-in	\checkmark	\checkmark
Querying all plug-in execution records	\checkmark	\checkmark

Operation	AOM FullAccess	AOM ReadOnlyAccess
Querying plug-in execution records based on the task ID	\checkmark	\checkmark
Querying the plug-in execution statuses in historical task details	\checkmark	\checkmark
Obtaining the plug-in list	\checkmark	\checkmark
Querying the plug-in version	\checkmark	\checkmark
Querying the list of supported plug-ins	\checkmark	\checkmark
Obtaining the CCE cluster list	\checkmark	\checkmark
Obtaining the Agent list of a CCE cluster	\checkmark	\checkmark
Installing ICAgent on a CCE cluster	\checkmark	x
Upgrading ICAgent for a CCE cluster	\checkmark	x
Uninstalling ICAgent from a CCE cluster	\checkmark	x
Obtaining the CCE cluster list	\checkmark	\checkmark
Obtaining the list of hosts where the ICAgent has been installed	\checkmark	\checkmark
Installing ICAgent on CCE cluster hosts	\checkmark	x
Upgrading ICAgent on CCE cluster hosts	\checkmark	x

Operation	AOM FullAccess	AOM ReadOnlyAccess
Uninstalling ICAgent from CCE cluster hosts	\checkmark	x

Fine-grained Permissions

To use a custom fine-grained policy, log in to IAM as the administrator and select fine-grained permissions of AOM as required. For details about fine-grained permissions of AOM, see **Table 11-6**.

Permission	Description	Permission Dependency	Application Scenario
cms:workflow:c reate	Creating a task	 ecs:cloudServ ers:list ecs:cloudServ ers:listServerl nterfaces rds:instance:lis t 	Creating a task
cms:workflow:u pdate	Modifying a task	 functiongraph :function:creat e functiongraph :function:upda teCode 	Modifying a task
cms:workflow:li st	Obtaining the task list	N/A	Obtaining the task list
cms:execution: get	Obtaining the execution details about a task		Obtaining the execution details about a task
cms:execution:c reate	Executing a task	 functiongraph :function:creat e functiongraph :function:invo ke functiongraph :function:list 	Executing a task (such as script/job execution and package installation/ uninstall)

Table 11-6 Fine-grained permissions of AOM

Permission	Description	Permission Dependency	Application Scenario
cms:template:g et	Querying the details of a template	N/A	Querying template details or execution plan details
cms:template:li st	Obtaining the template list		Obtaining the list of execution plans or the list of templates that can be used to create tasks
cms:script:get	Querying the details of a script		Querying the details of a script
cms:script:list	Querying the script list		Querying the script list
cms:job:list	Querying the job list		Querying the job list
aom:cmdbAppli cation:get	Obtaining the details of an application	N/A	Obtaining the details of an application based on the application ID or name
aom:cmdbAppli cation:update	Modifying an application		Modifying an application
aom:cmdbAppli cation:delete	Deleting an application		Deleting an application
aom:cmdbAppli cation:get	Obtaining the details of an application		Obtaining the details of an application
aom:cmdbCom ponent:get	Querying the details of a component		Querying the details of a component based on the component ID or name
aom:cmdbCom ponent:create	Adding a component		Adding a component
aom:cmdbCom ponent:update	Updating a component		Updating a component
aom:cmdbCom ponent:delete	Deleting a component		Deleting a component
aom:cmdbCom ponent:move	Transferring a component		Transferring a component
aom:cmdbCom ponent:list	Querying the component list		Querying the component list

Permission	Description	Permission Dependency	Application Scenario
aom:cmdbEnvir onment:create	Creating an environment		Creating an environment
aom:cmdbEnvir onment:update	Modifying an environment		Modifying an environment
aom:cmdbEnvir onment:get	Obtaining the details of an environment		Obtaining the details of an environment based on the environment name+region +component ID, or environment ID
aom:cmdbEnvir onment:delete	Deleting an environment		Deleting an environment
aom:cmdbSubA pplication:get	Querying the details of a sub-application		Querying the details of a sub-application
aom:cmdbSubA pplication:upda te	Modifying a sub-application		Modifying a sub- application
aom:cmdbSubA pplication:mov e	Transferring a sub-application		Transferring a sub- application
aom:cmdbSubA pplication:delet e	Deleting a sub- application		Deleting a sub- application
aom:cmdbSubA pplication:creat e	Adding a sub- application		Adding a sub-application
aom:cmdbSubA pplication:list	Querying the sub-application list		Querying the sub- application list
aom:cmdbReso urces:unbind	Unbinding a resource		Unbinding a resource
aom:cmdbReso urces:bind	Binding a resource		Binding a resource
aom:cmdbReso urces:move	Transferring a resource		Transferring a resource
aom:cmdbReso urces:get	Querying the details of a resource		Querying the details of a resource

Permission	Description	Permission Dependency	Application Scenario
aom:alarm:put	Reporting an alarm	N/A	Reporting a custom alarm
aom:event2Ala rmRule:create	Adding an event alarm rule		Adding an event alarm rule
aom:event2Ala rmRule:set	Modifying an event alarm rule		Modifying an event alarm rule
aom:event2Ala rmRule:delete	Deleting an event alarm rule		Deleting an event alarm rule
aom:event2Ala rmRule:list	Querying all event alarm rules		Querying all event alarm rules
aom:actionRule :create	Adding an alarm action rule		Adding an alarm action rule
aom:actionRule :delete	Deleting an alarm action rule		Deleting an alarm action rule
aom:actionRule :list	Querying the alarm action rule list		Querying the alarm action rule list
aom:actionRule :update	Modifying an alarm action rule		Modifying an alarm action rule
aom:actionRule :get	Querying an alarm action rule by name		Querying an alarm action rule by name
aom:alarm:list	Obtaining the sent alarm content		Obtaining the sent alarm content
aom:alarmRule :create	Creating a threshold rule		Creating a threshold rule
aom:alarmRule :set	Modifying a threshold rule		Modifying a threshold rule
aom:alarmRule :get	Querying threshold rules		Querying all threshold rules or a single threshold rule by rule ID

Permission	Description	Permission Dependency	Application Scenario
aom:alarmRule :delete	Deleting a threshold rule		Deleting threshold rules in batches or a single threshold rule by rule ID
aom:discoveryR ule:list	Querying application discovery rules		Querying existing application discovery rules
aom:discoveryR ule:delete	Deleting an application discovery rule		Deleting an application discovery rule
aom:discoveryR ule:set	Adding an application discovery rule		Adding an application discovery rule
aom:metric:list	Querying time series objects		Querying time series objects
aom:metric:list	Querying time series data		Querying time series data
aom:metric:get	Querying metrics		Querying metrics
aom:metric:get	Querying monitoring data		Querying monitoring data
aom:muteRule: delete	Deleting a silence rule	N/A	Deleting a silence rule
aom:muteRule: create	Adding a silence rule		Adding a silence rule
aom:muteRule: update	Modifying a silence rule		Modifying a silence rule
aom:muteRule:l ist	Querying the silence rule list		Querying the silence rule list

Roles/Policies Required by AOM Dependent Services

If an IAM user needs to view data or use functions on the AOM console, grant the **AOM FullAccess** or **AOM ReadOnlyAccess** policy to the user group to which the user belongs and then add the roles or policies required by AOM dependent services by referring to **Table 11-7**.

D NOTE

When a user subscribes to AOM for the first time, AOM will automatically create a service agency. In addition to the **AOM FullAccess** permission, the user must be granted the **Security Administrator** permission.

Console Function	Dependent Service	Policy/Role Required		
 Workload monitoring Cluster monitoring Prometheus for CCE 	CCE	To use workload and cluster monitoring and Prometheus for CCE, you need to set the CCE FullAccess permission.		
Data subscription	Distributed Message Service (DMS) for Kafka	To use data subscription, you need to set the DMS ReadOnlyAccess permission.		

Table 11-7 Roles/Policies required by AOM dependent services

12 Privacy Statement

All O&M data will be displayed on the AOM console. Therefore, do not upload your privacy or sensitive data to AOM. If necessary, encrypt such data.

Collector Deployment

When you manually install the ICAgent on an Elastic Cloud Server (ECS), your AK/SK will be used as an input parameter in the installation command. To prevent privacy leakage, disable historical record collection before installing the ICAgent. After the ICAgent is installed, it will encrypt and store your AK/SK.

Container Monitoring

For Cloud Container Engine (CCE) container monitoring, the AOM collector (ICAgent) must run as a privileged container. Evaluate the security risks of the privileged container and identify your container service scenarios. For example, for a node that provides services through logical multi-tenant container sharing, use open-source tools such as Prometheus to monitor the services and do not use ICAgent.

13 Change History

Table 13-1 Change history

Date	Change History
2023-09-30	 Added the following sections: 6 Comparison Between AOM 2.0 and Cloud Eye 9 Security Optimized the following sections: 8.3 Basic Metrics: Container Metrics
2023-09-15	Deleted section "Billing."
2023-08-04	Deleted section "Basic Metrics - Cloud Service Metrics".
2023-06-30	 Added the following sections: 4 Comparison Between AOM 1.0 and AOM 2.0 8.7 Basic Metrics: IoTDA Metrics Optimized the following sections: 8.3 Basic Metrics: Container Metrics Basic Metrics - Cloud Service Metrics
2022-12-30	 Added the following sections: 8.2 Basic Metrics: VM Metrics 8.3 Basic Metrics: Container Metrics Basic Metrics - Cloud Service Metrics 8.10 Metric Dimensions Optimized the following sections: 8.1 Introduction Billing
2022-06-30	This issue is the first official release.