Cloud Operations Center

Service Overview

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What Is COC?

Cloud Operations Center (COC) is a secure and efficient O&M platform, offering one-stop, AI-powered solutions for all your centralized O&M needs. It encompasses Huawei Cloud deterministic operations scenarios and features essential functionalities such as fault management, batch O&M, and chaos drills, to improve cloud O&M efficiency while ensuring security compliance.





Unified Resource Management

- Application management: provides the capability of modeling the association between applications and resources to fulfill your requirements in centralized cloud resource management and cost reduction management.
- Resource management: synchronizes and manages the resource instances used on various cloud platforms to build a resource O&M capability foundation.
- Configuration management: manages applications and resources, and centrally monitors their parameter configurations throughout their lifecycles.
- Compliance management: provides batch patch scanning and repair capabilities for resource O&M, ensuring both security compliance and efficiency.

Comprehensive Change Management

- Solution review: enables Standard Operating Procedure (SOP) for change solutions, clarifying and electronizing change solutions and archiving them after review. Rules and processes can be decoupled to ensure that a change execution process is correct and that the change solution can be accumulated.
- Change review: reviews change tickets according to the preset review process to ensure the reliability, efficiency, and process compliance of change solutions.
- Risk assessment: manages changes based on scenario rules, process rules, and business rules to identify and prevent change risks in advance. The change calendar is used to identify change conflicts and reduce change risks caused by change dependencies between services.
- Assurance implementation: presets changes solutions, standardizes change steps, enables change operation observation, and ensures timely handling of change exceptions, delivering controllable, visible, and manageable change processes.

Deterministic Fault Management

- Unified incident center: provides an E2E and standard incident handling mechanism, covering incident discovery, incident handling, recovery verification, and continuous improvement.
- WarRoom and fault backtracking capabilities: triggers WarRoom requests intelligently for live-network incidents, shortening troubleshooting time. In addition, you can observe the troubleshooting progress in real time from the command center. Fault backtracking facilitates issue summary and experience accumulation, preventing issues from recurring and shortening the MTTR.
- Contingency plans: enables you to develop contingency plans for known faults and handle deterministic issues using the contingency plan automation mechanism.
- Failure modes: leverages professional risk analysis methods and expert knowledge bases to accumulate a failure mode base, helping you analyze potential risks of cloud applications and pass on O&M experience.

Resilience Center Optimization

- Full-lifecycle risk management: encompasses risk management in both application deployment and running scenarios throughout the lifecycles of applications and resources, serving you based on years of dynamic risk management experience accumulated on Huawei Cloud.
- Proactive O&M: promotes the quality and resilience of your key services through proactive O&M methods, including performance pressure tests, emergency drills/chaotic engineering, and resilience evaluation.
- Rich fault drill tools: uses over 50 built-in drill attack tools based on Huawei Cloud best practices, enabling you to simulate complex and diversified service exception scenarios and develop countermeasures.
- Application HA improvement: The Production Readiness Review (PRR) feature leverages the SREs' best practices on cloud application rollout review and provides online review e-flows and review items, enhancing application HA.

Access Methods

You can access COC through the web-based management console or HTTPS-based application programming interfaces (APIs).

• Accessing COC Through APIs

Use this method to access COC if you need to integrate COC into a third-party system for secondary development. For detailed operations, see the **Cloud Operations Center API Reference**.

• Accessing COC Through the Management Console

Use this method if you do not need to integrate COC into a third-party platform.

Ensure that you have registered on Huawei Cloud. For details about how to register an account, see **Registering a HUAWEI ID and Enabling HUAWEI CLOUD Services**. Then, log in to the management console and click **Cloud Operations Center**.

2 Benefits

One-Stop O&M Platform

- Centralized management and O&M
- Synergized ITSM, ITOM, and expert services
- Seamless operations without platform switching

All-in-One Solution

- Atomic O&M capabilities
- Tailored solutions based on the accumulated experience of Huawei Cloud O&M specialists
- Simplified O&M based on best practices derived from secure production, CloudOpsBrain, and fault management

"One Cloud" User Experience

- Full-spectrum resource management, covering Huawei Cloud and customer IDC scenarios
- Multi-perspective data displays for data value mining and informed decisionmaking
- Cloud-based O&M capabilities extend to customer IDCs and multi-cloud scenarios for high O&M efficiency

3 Application Scenarios

O&M Situation Awareness BI Dashboard

The dedicated O&M BI dashboard caters to various O&M roles, aiding in optimization, insight generation, and decision-making.

Rich metrics: COC provides 30+ preset O&M metrics, delivering insights into your cloud resources across seven perspective-based dashboards and a comprehensive enterprise-level O&M sandbox.

Figure 3-1 O&M sandbox



Full-Lifecycle Resource Management

Full-lifecycle resource management is available, and includes actions such as resource defining, requesting, provisioning, O&M, changing, configuration, renewal, and recycling; building a unified resource management center.

 Full-lifecycle management: eliminates breakpoints across the entire user resource management journey, ensuring smooth user resource management and efficient O&M. Resource management center: enables visualized management of your resources from a global perspective, and supports multi-cloud and crossaccount centralized O&M.



Figure 3-2 Full-lifecycle resource management

Change Risk Control and Operations Trustworthiness

Management and control models that integrate Huawei SRE best practices in secure production provide you with trustworthy, stable, and reliable O&M capabilities.

- All-round operations trustworthiness ensures operational security before, during, and after changes, is supported by personnel risk assessment capabilities, and offers high-risk command alerts, and automated inspection.
- AI-powered risk assessment: helps you identify and mitigate operation risks using the innovative method of building AI-powered models for assessing personnel competences and OREO algorithms for identifying high-risk operations.

| Secure, Trustworthy, and All-Round O&M Operations | | | | |
|---|-------------------------|--|----------------------------|--|
| Controllable Risks Solution SOP Personnel risk assessme Change impact evaluation | e Int Int E | During Change Trustworthy Operations On-demand authorization One-click rollback High-risk op intercept exception detection Grayscale op | eration ion erations | After Change Investigated Violations Intelligent inspection One-click risk control Summary and improvement |
| t | Risk intercep | ting based on inspection re | esults on front-en | d |
| Solution SOP | Risk Identification | n Security Assurance | Exception Detec | tion Intelligent Inspection |
| Standardized change solution Specifying monitoring metrics | Personnel risk analysis | Least privilege Controllable operations | Service metric inspec | tion Unauthorized operation identification Violation handling |

Figure 3-3 Change risk control and operations trustworthiness

Standardized Fault Management

The standardized fault management process and WarRoom facilitate efficient fault synergy and rapid fault recovery.

- Standard process: provides a standardized troubleshooting process on Huawei Cloud. Bolstered by contingency plans and the WarRoom-based synergy of O&M engineers, R&D teams, and other personnel, this standardized process helps you handle faults encountered with ease.
- O&M knowledge base: enables the swift handling of faults. A rich repository of O&M knowledge, derived from handling historical faults and the accumulation of experience in handling unknown faults, increases efficiency during fault handling process.



Figure 3-4 Standardized fault management

Intelligent Chaos Drills

Full-stack chaos engineering solutions enable you to quickly evaluate the potential resilience risks of applications and continuously monitor application architectures.

- E2E chaos engineering solutions: provide E2E chaos drill capabilities based on your service scenarios from four dimensions: risk analysis, contingency plans, drill execution, and drill review.
- Fault mode library: introduces the methodology of analyzing fault scenarios from the perspective of fault tolerance, and leverages Huawei Cloud SREs' years of accumulated experience in fault handling through the failure mode library.



Figure 3-5 Intelligent chaos drills

4_{Features}

Table 4-1 describes the commonly used features of COC.

 Table 4-1 COC features

| Feature | Description | Region Availability |
|-----------------------------|--|------------------------|
| Overview | The following feature modules are available on the COC overview page: resource overview, resource monitoring, application monitoring, security overview, quick entries, and more. You can view and perform operations on work items with ease on the overview page, enjoying simplified and highly efficient O&M. | Global |
| Resource management | COC provides a resource management view that is bolstered by management capabilities for various resources. By using this feature, you can create resource topologies, aggregate resources by resource type, query resources from the resource list by resource tag, and install the UniAgent components. | Global |
| Application management | COC provides an application-centric resource management view that is bolstered by the capability of modeling the association between applications and resources. By using this feature, you can manage your resources by application, region, resource group, or resource model, query resources in a resource list by tag, and install the UniAgent components. | Global |
| Patch management | You can manage patches on ECS instances, scan OS compliance, and repair OSs whose patches are non-compliant. | Global |
| Batch operations on ECSs | You can batch manage ECSs, including batch starting, stopping, and restarting ECSs, and switching and reinstalling OSs for ECSs. | Global |

| Feature | Description | Region Availability |
|--|--|------------------------|
| Batch operations on RDS instances | You can batch manage RDS DB instances, including starting, stopping, and restarting RDS DB instances in batches. | Global |
| Batch operations on Flexus L instances | You can manage Flexus L instances, including starting, stopping, and restarting instances, and reinstalling OSs in batches. | Global |
| Script management | You can create, modify, and delete scripts, and execute your own and public scripts on VMs (Script management is only allowed on ECSs currently.) | Global |
| Job management | You can create, modify, and delete jobs, and execute jobs on VMs (Job management is only allowed on ECSs currently.) | Global |
| Scheduled O&M | You can either select job or script execution tasks from existing tasks or create such tasks. There are two task execution methods available: one-time execution and periodic execution. Periodic task execution includes execution using Cron expressions and simple periodic execution. | Global |
| Parameter center | You can manage parameters throughout the whole service lifecycle in regions to continuously monitor parameter correctness and consistency. You can quickly reference O&M scenarios such as job orchestration. | Global |
| Incident center | You can check all incidents on the incident dashboard in the COC incident center. You can also manually handle incidents, associate incidents with jobs, escalate or deescalate incidents, forward incidents to their owners, check handling records of incidents, and initiate WarRoom requests with several clicks. | Global |
| Alarm center | You can clean original alarms based on alarm forwarding rules and then create alarms. Alarms can be allocated to O&M engineer shifts or individuals so that alarm owners are clear. You can manually clear alarms, convert alarms to incident tickets, or use the automated alarm handling feature. | Global |
| WarRoom | WarRoom requests can be initiated manually or automatically, and O&M groups for handling WarRoom requests can be quickly created based on the WarRoom initiating rules. Backed by the following features or platforms, this feature delivers powerful O&M capabilities: WarRoom management platform, key monitoring data dashboard, key change operations, and the fault recovery operation platform. In addition, linkage between internal and external WarRoom requests is enabled to ensure quick issue resolving. | Global |

| Feature | Description | Region Availability |
|----------------------------|--|------------------------|
| Forwarding rules | Forwarding rules suppress, reduce noise, deduplicate, and distribute routes for all received original alarms. Vertical suppression and horizontal convergence of multiple monitoring sources are supported for multi- dimensional noise reduction. When configuring an incident forwarding rule, you can specify default objects for assigning incidents and configure notification policy for precise accurate notification. | Global |
| Data source integration | You can quickly integrate with existing or external monitoring systems with ease for centralized alarm management. Each monitoring system employs distinct integration access keys for seamless interconnectivity. (Currently, only Cloud Eye (CES) can be integrated.) | Global |
| Change management | The change center provides a unified platform for engineers to manage change tasks. With the change center, engineers can submit tickets to manage change requests, review, and execution. | Global |
| Chaos drills | You can configure fault drill templates and attack templates and perform fault drills on physical machines, VMs, or Cloud Container Engine (CCE) containers using the templates. You can also manage failure modes. | Global |
| To-do center | On the to-do task dashboard, you can view the handling status of to-do tasks, historical to-do task statistics, and overview of all to-do tasks. You can also manually create to-do tasks. | Global |
| Execution records | On the execution record page, you can query service ticket records of operations on patches, scripts, jobs, and ECSs, and view service ticket details. | Global |
| O&M engineer management | You can centrally manage O&M engineers on COC using this feature. You can manage users of the current tenant on the O&M Engineer Management page. The basic user data on the O&M Engineer Management page is synchronized from Identity and Access Management (IAM) and is used by multiple basic functional modules in creating to-do tasks, performing scheduled O&M, managing notifications, managing incidents, and more. | Global |
| Schedule management | You can manage O&M engineers centrally, from multiple dimensions, in different forms, or based on your other custom requirements. You can also create shift scheduling scenarios and roles and add members to the scenarios and roles as required. | Global |

| Feature | Description | Region Availability |
|-------------------------------------|---|------------------------|
| Notification management | The notification management module allows you to create notification subscription instances that contain notification scenarios and matching rules. When a change ticket is generated, the notification module first matches the ticket with notification rules and scenarios, then parses the O&M engineers to be notified, the notification content, and notification method, and finally sends the notification messages. | Global |
| Mobile application management | You can bind or modify mobile apps. (Currently, only WeCom is supported.) | Global |
| SLA management | Service Level Agreement (SLA) provides ticket timeliness management for you. When a ticket triggers a rule, the SLA notifies you to follow up and handle the ticket in a timely manner, and it records details about the ticket SLA triggering. In SLA management, you can use public SLA rules or user-defined rules, and can configure notifications for SLA violation and warning. | Global |
| Account management | Allows you to manage and host ECS accounts and periodically change passwords of ECS accounts. | Global |

5 Permissions Management

If you need to assign different permissions to employees in your enterprise to access your resources purchased on Huawei Cloud, 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 to securely access your Huawei Cloud resources. If your HUAWEI ID does not require IAM for permissions management, you can skip this section.

IAM can be used on Huawei Cloud for free. You pay only for the resources purchased using your account.

With IAM, you can control access to specific Huawei Cloud resources. For example, you can create IAM users for software developers and grant them the permissions required for using COC resources but not the permissions needed for performing any other operations.

You can grant permissions using roles and policies.

- Roles: A coarse-grained authorization method where you assign permissions based on user responsibilities. Only a limited number of service-level roles are available for authorization. Huawei Cloud services depend on each other. When you grant permissions using roles, you also need to attach dependent roles. However, roles are not an ideal choice for fine-grained authorization and secure access control.
- Policies: A fine-grained authorization strategy that defines permissions required to perform operations on specific cloud resources under certain conditions. This type of authorization is more flexible and is ideal for least secure access control. For example, you can grant users only permission to manage ECSs of a certain type.

IAM supports both role-based access control (RBAC) and attribute-based access control (ABAC).

RBAC is a role-based authorization model. By default, a new principal does not have any permissions. You need to assign a system-defined role, system-defined policy, or custom policy to the principal and select the authorization scope so that the principal can have the specified permissions.

The other is a new model based on ABAC, which is also called policy authorization. An administrator can tailor access control policies based on service

requirements and then attach or grant the policies to a principal so that the principal can have the specified permissions. The principal can then perform operations on specified cloud services.

The following table describes the differences between the two authorization models.

| Autho rizatio n Model | Core Relation ship | Permissio n | Authorization Method | Application Scenario |
|--------------------------------|--------------------------|---|---|---|
| RBAC | Roles | Syste m- define d roles Syste m- define d policie s Custo m policie s | Granting roles or policies to principals | It offers a simple approach to access management but is not always flexible enough. For more granular permissions control, administrators need to constantly add more roles, which may lead to role explosion. This model can work well for small- and medium-sized enterprises where there is not too much work involved in maintaining roles and permissions. |
| ABAC | Policies | Syste m- define d policie s Custo m policie s | Granting policies to principals Attaching policies to principals | It gives you more granular, more flexible control of your resources. There is no need to modify existing rules to accommodate new users. All administrators need to do is assign relevant attributes to the new users. However, the construction of a policy-based authorization model is more complex and has higher requirements on the professional capabilities. Therefore, this model is more suitable for medium- and large-sized enterprises. |

 Table 5-1 Differences between RBAC and ABAC

Assume that you want to grant IAM users permission to create ECSs in CN North-Beijing4 and OBS buckets in CN South-Guangzhou. With RBAC, the administrator needs to create two custom policies and attach both to the IAM users. With ABAC, the administrator only needs to create one custom policy and configure the condition key **g:RequestedRegion** for the policy and attach the policy to the users or grant the users the access permissions to the specified regions. ABAC is more flexible and fine-grained.

COC supports only RBAC. For details about supported system-defined permissions, see **System-defined Permissions in RBAC**.

For more information about IAM, see What Is IAM?

System-defined Permissions in RBAC

COC supports RBAC. By default, new IAM users do not have any permissions assigned. You need to add them to one or more groups and attach policies or roles to these groups. The users then inherit permissions from the groups and can perform specified operations on cloud services based on the permissions they have been assigned.

COC is a global service deployed and accessed without specifying any physical region. When you set the authorization scope to **Global services**, users have permission to access COC resources in all regions.

Table 5-2 lists all the system-defined permissions for COC. System-defined policies in RBAC and ABAC are not interoperable.

| System- defined Role/ Policy Name | Description | Туре | Dependency |
|---|----------------------------------|--------------------------------|------------|
| COC ReadOnlyAcces s | Read-only permissions of COC | System- defined policies | None |
| COC FullAccess | Administrator permissions of COC | System- defined policies | None |

Table 5-2 COC system-defined permissions

Table 5-3 lists the common operations supported by system-defined permissions for COC.

| | Table 5-3 | Common | operations | supported | by each | system-defined | policy |
|--|-----------|--------|------------|-----------|---------|----------------|--------|
|--|-----------|--------|------------|-----------|---------|----------------|--------|

| Operation | COC ReadOnlyAccess | COC FullAccess |
|---|--------------------|----------------|
| Viewing to-do tasks | \checkmark | \checkmark |
| Creating and handling to-do tasks | x | \checkmark |
| Viewing the resource list | \checkmark | \checkmark |
| Managing resources | x | \checkmark |

| Operation | COC ReadOnlyAccess | COC FullAccess |
|--|--------------------|----------------|
| Viewing the script list | \checkmark | \checkmark |
| Adding, querying, modifying, deleting, and executing scripts | x | \checkmark |
| Viewing the job list | \checkmark | \checkmark |
| Adding, querying, modifying, deleting, and executing jobs | x | \checkmark |
| Performing operations on ECSs | х | \checkmark |
| Viewing scheduled O&M tasks | \checkmark | \checkmark |
| Adding, querying, modifying, deleting, and executing scheduled O&M tasks | x | \checkmark |
| Viewing the parameter center | \checkmark | \checkmark |
| Adding, querying, modifying, and deleting parameters | x | \checkmark |
| Viewing incident tickets | \checkmark | \checkmark |
| Creating and handling incidents | x | \checkmark |
| Viewing alarm records | \checkmark | \checkmark |
| Handling alarms | x | \checkmark |
| View chaos drill plans | \checkmark | \checkmark |
| Executing drill tasks | x | \checkmark |
| Viewing shift schedules | \checkmark | \checkmark |
| Creating a shift schedule | x | √ |

| Operation | COC ReadOnlyAccess | COC FullAccess |
|----------------------------|--------------------|----------------|
| Viewing account baselines | \checkmark | \checkmark |
| Creating account baselines | x | \checkmark |

Related Links

IAM Service Overview

6 Constraints and Limitations

When using COC, pay attention to the restrictions listed in Table 6-1.

| Function al Module | Object | Restriction |
|----------------------------|---|--|
| Public | Managing patches, scripts, jobs, or ECSs | A maximum of 200 instances can be selected for a single operation task. |
| | Managing patches, scripts, jobs, or ECSs | The timeout interval for executing a service ticket must be less than or equal to 86,400 seconds (24 hours). |
| Resource managem ent | Installing OSs supported by UniAgent | Currently, the following Linux OS versions are supported: EulerOS 2.2 (64-bit) for Tenant 20210227 EulerOS 2.3 (64-bit) EulerOS 2.5 (64-bit) for Tenant 20210229 CentOS 7.2 (64-bit) CentOS 7.3 (64-bit) CentOS 7.4 (64-bit) CentOS 7.5 (64-bit) CentOS 7.6 (64-bit) for Tenant 20200925 (for resource image creation) CentOS 7.6 (64-bit) for Tenant 20210227 CentOS 7.6 (64-bit) for Tenant 20210227 |
| | UniAgent client | If the CPU usage is greater than 10% or the memory is greater than 200 MB, the UniAgent client automatically restarts. |

Table 6-1 Restrictions on COC

| Function al Module | Object | Restriction |
|-----------------------------------|--------------------------------|---|
| | Installing a UniAgent | A maximum of 100 UniAgent hosts can be installed at a time. |
| Applicatio n managem ent | Application | An application must be within 5 layers. |
| Patch managem ent | Patch baseline | A tenant can create a maximum of 50 (public baselines excluded) patch baselines. |
| Script managem ent | Script content | The content of a user-defined script cannot exceed 4096 bytes. |
| Job managem ent | Global parameters | The number of global parameters of a user-defined job cannot exceed 30. |
| WarRoom | WarRoom initiation rules | A maximum of 50 WarRoom initiation rule can be created by a tenant. |
| Forwardin g rules | Forwarding rules | A tenant can create a maximum of 50 incident forwarding rules. |
| Integratio n managem ent | Data records | COC retains only the latest 10 records of integrated data source. |
| O&M engineer managem ent | Number of engineers | The number of engineers created by a tenant cannot exceed 50. |
| Schedule managem ent | Roles | A maximum of 10 roles are allowed in a single shift scheduling scenario. |
| Account managem | Resource types | Types of resources that can be managed Elastic Cloud Server (ECS) |
| ciit | Account baselines | The number of baseline accounts is less than or equal to 30, and the number of components associated with the accounts is less than or equal to 100. |

7 Billing

This section describes the billing of COC, including its billing modes and policies.

COC may interconnect with other cloud services to provide you with value-added services such as notifications. These value-added services may incur extra fees, which are settled by those services separately.

COC is now in the open beta test (OBT) phase and was charged from July, 2024 (basic functions are still available for free). For further details and billing policies, see **Billing Modes** and **Billing Policies**.

Billing Modes

COC offers a yearly/monthly billing mode.

• Yearly/Monthly billing is a prepaid mode, in which you pay for the service before using it. Your bill is settled based on the subscription period. The longer the subscription term, the higher the discount.

Billing Policies

- 1. Currently, COC offers three yearly/monthly packages: basic, professional, and enterprise. These editions differ in their functions and free instance quotas.
 - The basic edition offers a free quota of 10,000 instances. If you require over 10,000 resource instances in a particular scenario, you can submit a service ticket to expand your quota. The basic edition focuses on automatic O&M capabilities, such as resource application management, batch resource operations, and script job execution.
 - The professional edition offers a free quota of one instance. This edition focuses on predictable fault recovery capabilities. In addition to all the functions included in the basic edition, it also provides functions like change management, fault management, and drill tasks.
 - The enterprise edition offers a free quota of one instance. Powered by AI and based on a rich repository of experience, the enterprise edition provides the following O&M capabilities besides those available in the professional edition: intelligent analysis and optimization, and resilience management.
- 2. You can purchase a quota of a specified number of resource instances, only including ECS, CCE, BMS, and HECS L instances, and configure the instances as

maintainable to perform O&M operations on them. Other resources are available for free.

3. The final fee depends on the selected edition (basic, professional, or enterprise), instance quota purchased, and the required duration. Amount payable in an order = Edition price x Instance quota purchased x Subscription duration

| Level -1 Menu | Function | B as ic E di ti o n | Professional Edition | EnterpriseEdition | Remarks |
|---------------------|---|--|----------------------|-------------------|---------|
| Overv iew | Delivers functions like O&M overview data, resource health information, resource monitoring data, application monitoring data, security overview, and the to-do task creation button. | ~ | ~ | ~ | / |
| Overv iew | Provides the O&M situation awareness feature, which allows you to obtain the O&M overview, change management, fault management, and monitoring alarm data. | | √ | √ | / |
| Overv iew | Provides the O&M situation awareness feature, which allows you to obtain SLOs and check the PRR dashboard. | | | √ | / |
| Quick O&M | Enables quick deployment and routine O&M of features like text-to-video and AI content creation. | V | √ | \checkmark | / |

| Table 7-1 Version funct |
|-------------------------|
|-------------------------|

| Level -1 Menu | Function | B as ic E di ti o n | P ro fe ss io n al E di ti o n | E n t e r p ri s e E di ti o n | Remarks |
|------------------------------------|--|--|---|---|---|
| Resou rce mana geme nt | Enables you to synchronize resources, install UniAgent, create applications, and associate some resources with other resources. | √ | ~ | ~ | / |
| Resou rce mana geme nt | Enables you to manage resources across multiple clouds. | | ~ | ~ | / |
| Resou rce O&M | Consists of the automated O&M and batch resource operation modules. Automated O&M includes the following features: patch management, script management, job management, scheduled O&M, and the parameter center, excluding parameter encryption and account management. Batch resource O&M can be used for resources like ECSs, RDS DB instances, and Flexus instances. | ~ | ~ | √ | In the basic edition, when using the automated O&M feature, you can create a maximum of 200 user- defined scripts, user- defined jobs, and scheduled O&M tasks, respectively. Some public scripts and jobs are available only in the professional and enterprise editions, and you can identify them by tag. |
| Resou rce O&M | Provides the parameter center feature. You can encrypt parameter values using this feature as required. | | √ | √ | / |
| Fault mana geme nt | Diagnosis tools | V | √ | \checkmark | / |

| Level -1 Menu | Function | B as ic E di ti o n | P ro fe ss io n al E di ti o n | E n t e r p ri s e E di ti o n | Remarks |
|----------------------------------|---|--|---|---|---------|
| Fault mana geme nt | Consists of the following feature modules: alarm management, incident management, issue management, WarRoom request management, incident forwarding rule management, data source integration, and full-link fault diagnosis. | | ~ | ~ | / |
| Fault mana geme nt | Enables you to manage improvement tickets for faults. | | | ~ | / |
| Resili ence cente r | Provides contingency plans and drill tasks for fault handling. | | ~ | √ | / |
| Resili ence cente r | Provides failure modes, drill process monitoring, drill reports, and PRR management. | | | √ | / |
| Task mana geme nt | Provides execution records and the to-do center. | √ | √ | √ | / |
| Chan ge mana geme nt | Consists of the change center and change configuration features. | | \checkmark | ~ | / |

| Level -1 Menu | Function | B as ic E di ti o n | P rofe ss io n al E di ti o n | E n t e r p ri s e E di ti o n | Remarks |
|----------------------------------|---|--|---|---|---------|
| Chan ge mana geme nt | Enables change risk control. | | | ~ | / |
| Basic confi gurati ons | Enables personnel management and schedule management. | √ | √ | ~ | / |
| Basic confi gurati ons | Enables you to manage notifications, mobile applications, and Service License Agreements (SLAs). | | √ | √ | / |
| Basic confi gurati ons | SLO management | | | \checkmark | / |

Arrears

• Yearly/Monthly

This is a pre-paid billing mode, so you can continue using your yearly/monthly COC package even if your account is in arrears.

• Avoiding and Handling Arrears

Make sure you have a valid payment method configured as soon as possible after your account is in arrears. For details, see **Topping Up an Account (Prepaid Direct Customers)**.

If a COC instance quota package is no longer used, you can unbind it from corresponding resource instances, delete it, or unsubscribe from it to avoid further fee deductions.

To help make sure your account never falls into arrears, you can configure the **Balance Alert** on the **Overview** page of the Billing Center. Then, anytime an

expenditure quota drops below the threshold you specify, Huawei Cloud automatically notifies you by SMS or email.

If your account is in arrears, address the issue in a timely manner.

8 COC and Other Services

Figure 8-1 shows the relationships between COC and other services.



Figure 8-1 COC and other services

Table 8-1 COC and other services

| Interaction | Related Service | Used For |
|--|--|---|
| Connecting an ECS to COC | Application Operations Management (AOM) | Performing Operations on a UniAgent |
| Viewing resources of a tenant account | Resource Management Service (RMS) | Resource management |
| Storing user-defined script files in OBS | Object Storage Service (OBS) | Script management |
| Managing patches for CCE VMs | Cloud Container Engine (CCE) | Patch management |

| Interaction | Related Service | Used For |
|--|---|--|
| Viewing resource security status and alarms | SecMaster | Security overview |
| Querying resources by tag | Tag Management Service (TMS) | Resource management |
| Performing O&M operations on ECSs | Elastic Cloud Server (ECS) | Operations on ECSs |
| Integrating and accessing Huawei Cloud monitoring data | Cloud Eye (CES) | Management of integrated systems |
| Sending notifications about incidents, tasks, changes, and reviews | Simple Message Notification (SMN) | Notification management |
| You can assign different permissions to employees in your organization for fine-grained permissions management. | Identity and Access Management (IAM) | RBAC and ABAC Authorization Models |

9 Security

9.1 Shared Responsibilities

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

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

- Huawei Cloud: ensures the security of cloud services and provides 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.
- Tenants: Ensure secure use of cloud services. Tenants of Huawei Cloud are responsible for the secure and effective management of the tenantcustomized 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 Shared responsibility model of Huawei Cloud

9.2 Identity Authentication and Access Control

Identity authentication

You can access COC through the COC console, application programming interfaces (APIs), and software development kits (SDKs). No matter which method you choose, you actually use REST APIs to access COC.

COC APIs can authenticate requests. An authenticated request must contain a signature value. The signature value is calculated based on the access key (AK/SK) of the requester and the specific information carried in the request body. COC supports authentication using an Access Key ID (AK)/Secret Access Key (SK) pair. This means it can use AK/SK-based encryption to authenticate a request sender. For more information about access keys and how to obtain them, see Access Keys/Secret Keys.

Access control

You can use IAM to securely control access to your COC resources. For more information about IAM and COC permissions management, see **Permissions Management**.

9.3 Auditing and Logging

Auditing

Cloud Trace Service (CTS) is a log audit service intended for Huawei Cloud security. It allows you to collect, store, and query cloud resource operation records. You can use these records to track resource changes, analyze security compliance, and locate faults.

After you enable CTS and configure a tracker, CTS can record management and data traces of COC for auditing.

If you want to enable and configure CTS, refer to Enabling CTS.

Logging

After you enable CTS and configure a tracker, CTS can record operations on your COC resources.

For more information, see Viewing CTS Traces.

Table 9-1 COC service reliability architecture

9.4 Service Resilience

COC provides a three-level reliability architecture and uses intra-AZ instance disaster recovery (DR), dual-AZ DR, and periodic backups to ensure service durability and reliability.

| | , |
|----------------------|-------|
| Reliability Solution | Brief |
| | |

| Reliability Solution | Brief |
|----------------------|--|
| Intra-AZ instance DR | In a single AZ, COC implements instance DR in multi-instance mode and quickly rectifies faults to continuously provide services. |
| Multi-AZ DR | COC supports cross-AZ DR. If an AZ is faulty, COC services are not interrupted. |
| Data DR | Data is periodically backed up for data DR. |

9.5 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), system and organization controls (SOC), and Payment card industry (PCI) compliance standards. You can download them from the console.



Figure 9-2 Downloading compliance certificates

Resource Center

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

Resource Center White Papers Privacy Compliance White Papers Industry Regulation Compliance White Papers Guidelines and Best Practices 2 G Compliance with Argentina PDPL Compliance with Brazil LGPD Compliance with Chile PDPL Compliance with PDPO of the HK Huawei Cloud shares the experience Huawei Cloud shares the experience Huawei Cloud shares the experience Base on the compliance requirements Base on the compliance requiremen of Argentina PDPL and Resolution 47/2018, the whitepaper shares Huawet Cloud's privacy protection experience and practices and the measures that help customer meet the compliance requirements of Argentina PDPL and Resolution Huawei Cloud shares the experience and practice in privacy protection in compliance with Brazil's LGPD and describes how to help customers meet Brazil's LGPD compliance requirements. Huawei Cloud shares the experience and practices regarding privacy protection when complying with PDPL from the Republic of Chile, as well as describe how to help customers meet PDPL compliance requirements in the Republic of Chile. Huawei Cloud shares the experience and practices regarding privacy protection when complying with PDPO from Hong Kong SAR, China, as well as describe how to help customers meet PDPO compliance requirements in Hong Kong SAR, China China.

Figure 9-3 Resource center

10 Change History

| Released On | Description |
|-------------|---|
| 2023-11-30 | This issue is the first official release. |
| 2024-06-06 | This issue is used for feature update. |