

ServiceStage

Service Overview

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1 ServiceStage Infographics

1.1 Introduction to ServiceStage

ServiceStage at a Glance

Moving enterprise services to cloud has become an irreversible trend

- When was the last time you visited a bank?**
The irreversible trend of cloud adoption drives enterprises to migrate traditional services to digital- and cloud-based platforms.
- How often do you shop online?**
Unpredictable traffic has become the norm for Internet applications.

ServiceStage Simplifies Deployment of Applications on Cloud

ServiceStage is a one-stop application platform service designed for enterprises and developers. It supports full lifecycle management of microservice-based applications, from development, governance, and deployment, to O&M and monitoring. ServiceStage provides large-scale container cluster management and middleware services, enabling you to quickly build distributed cloud applications.

1 Smooth migration of applications to the cloud

ServiceStage provides hybrid orchestration of containers and VMs. This enables you to preferentially deploy services that have performance bottlenecks in containers, while maintaining other services on VMs. This facilitates the smooth migration of enterprise applications to the cloud.

2 Governance of microservice-based applications

ServiceStage features an open microservice framework that provides SDKs and microservice governance capabilities, helping enterprises quickly deploy microservice-based applications.

3 O&M and monitoring of applications

With ServiceStage's automatic O&M, you can quickly detect and diagnose service faults based on operation topology and real-time analysis.

Advantages of ServiceStage

- On-demand**: Hybrid orchestration, self-service application and real-time provisioning of VMs and containers, on-demand, and container-based automatic scaling with security.
- Open**: Carrier-grade, high-performance, and multi-lingual microservice framework that is compatible with mainstream open-source ecosystems. This allows you to modify and launch legacy microservices within a few days.
- Easy to use**: One-stop microservice application lifecycle management, graphical application orchestration, and one-click application deployment.
- Efficient O&M**: Application performance analysis, monitoring of EC2 service health status, and problem demarcation within minutes.

1.2 Application Scheduling and Resource Management Framework

Understanding the Application Scheduling and Resource Management Framework in 3 Minutes

ServiceStage Series

01/ Major Issues for Enterprise Cloud Transformation

- 1 Long Service Rollout Periods**
New services take several days to deploy.
VM startup → Installation & configuration → Service rollout
Service rollout process in virtualization scenarios
- 2 Complex Management of Distributed Applications**
Too many types of applications are deployed in different IaaSs and data centers.
FusionSphere, VMware, Container (physical and virtual) resources, Heterogeneous IaaS?, Multiple data centers/regions
- 3 Low Utilization of Enterprise IT Resources**
Non-automated resource management results in low VM resource utilization. Usually just 10% to 20%.
Bar chart showing utilization: 1 (30%), 2 (10%), 3 (15%), 4 (18%), ..., 12 (20%)

02/ Major Challenges

- Challenge 1: How can applications be quickly deployed in different data centers and regions, and on different VMs, containers, and physical machines?
- Challenge 2: How can the efficient and stable running of these applications be ensured?
- Challenge 3: How can the utilization of enterprise IT resources be maximized?

03/ ServiceStage Solution

Application scheduling and resource management technology abstracts underlying resources (including network, storage, and computing resources), and automatically schedules and deploys applications to specified VMs and data centers.

This automates management throughout the lifecycle, from application modeling and orchestration deployment to resource scheduling, auto scaling, monitoring, and self-healing.

- 1 Automatic Deployment, Faster Service Rollout**
Plan application deployment and resource requirements → Containers / Physical resources → Cloud/OS/DB resources → Virtual resources
- 2 High Service Reliability and Availability**
Anti-affinity deployment of applications prevents interference and ensures high reliability.
Affinity deployment of applications ensures stable performance.
- 3 Improved Resource Utilization**
Extra resources are oversold to other applications, improving resource utilization. Unnecessary resources are released when more resources are needed to ensure stable performance.

1.3 Microservice Operation and Governance Framework

01/What Are Microservices?

Microservice architecture allows developers to divide a single multi-functional application into multiple discrete services.

- Each service has its own process and uses a lightweight mechanism to send and receive information quickly.
- These services are built based on service functions and are independently deployed based on an advanced deployment mechanism.

02/Challenges for Enterprise IT Microservice Transformation

- How to efficiently develop and roll out a microservice-based framework?
- How to migrate legacy systems from a traditional architecture to a microservice architecture at a low cost?
- How to ensure high reliability in the face of unpredictable traffic?
- How to quickly locate and fix faults in complex microservice systems?

03/Microservice Governance Framework

ServiceStage features an open microservice framework that provides SDKs and microservice governance capabilities, helping enterprises quickly deploy microservice-based applications.

04/Typical Microservice Use Cases

If any of the following use cases are relevant to you, microservices could help.

- Application R&D**
 - One-click framework code generation
 - Out-of-the-box microservice capabilities
 - Various tools for local development and tests
- Legacy application access**
 - CSE can be automatically accessed for microservice governance after the application and Service Mesh are deployed
 - Non-intrusive access to service code enables legacy applications to be quickly rolled out to the cloud
 - Node.js and .NET applications are supported
- Continuous integration**
 - Microservice pipeline supporting four-level service rollout
 - One-click ServiceDeploy in multiple languages
 - Enterprise-defined development process
- Microservice governance**
 - Automatic load balancing
 - Service discoverable
 - Automatic fault tolerance
 - Rate limiting

Microservice API-level SLA metrics (throughput, latency, and success rate) and real-time (second-level) monitoring and governance are provided to ensure continuous and uninterrupted service operation.

1.4 Intelligent Application O&M

Understanding Application Performance Management in 3 Minutes

Application Performance Management (APM) uses non-intrusive probes to collect performance data and topologies to visualize your entire application stack. With APM, application monitoring, alerts, and governance are linked for full end-to-end.

01/ In the Cloud Era, Poor User Experience is the Root Cause of User Attrition.

- Application crashes
- Problematic fault locating
- Insufficient system resources
- Stale website access
- Long-time SQL execution
- Prolonged wait for server responses

02/ Major O&M Challenges

- How do O&M personnel detect resource run failures?
- How do I locate and resolve problems in complex application topologies?
- How do I arrange and plan resource allocation reactions?
- How do I perform auto scaling and capacity planning?

03/ The ServiceStage Solution — Unified Automatic O&M Monitoring and Management

APM allows you to monitor and manage numerous applications performance and helps you quickly discover and fix performance issues of faults across distributed environments, improving end-user experience.

- Cluster Monitoring (Application Monitoring)
- Application Monitoring (Multi-Application Management)
- Multi-Cluster Management
- Multi-Application Management

04/ ServiceStage - Automatic O&M Functions

- Application topology analysis:** Application relationships and exceptions are clearly displayed, helping dive deeper to pinpoint the reasons behind performance problems. The hierarchical dependency, service call and dependency relationships between applications, allowing you to learn about their health status.
- Call chain tracing and monitoring:** Support massive amounts of microservices and seamlessly interconnect with existing systems. Provide full trace for messages from web browsers, servers, to databases, and also user call operations from functions.
- Service Session Monitoring: Monitor KPIs of each Transaction to improve user experience**
 - Trace service transactions in real time, quickly analyze transaction details, and diagnose issues.
- Non-intrusive data collection: One-click IC-Agent deployment and data collection invisible to end-users**
 - Use JVM bytecode technology to implement non-intrusive data collection. Applications can easily process API requests and transactions. Java frameworks, web containers, communication protocols, or database applications are using.

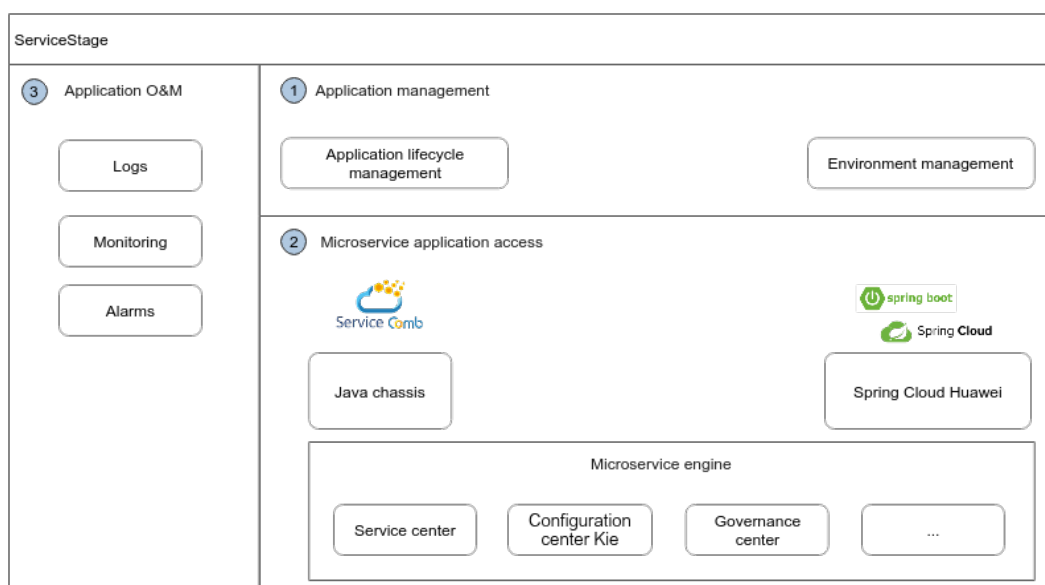
2 What Is ServiceStage?

ServiceStage is an application management and O&M platform that lets you deploy, roll out, monitor, and maintain applications all in one place. It supports technology stacks such as Java, PHP, Python, Node.js, Docker, and Tomcat, and supports microservice applications such as Apache ServiceComb Java Chassis (Java chassis) and Spring Cloud, making it easier to migrate enterprise applications to the cloud.

ServiceStage provides the following capabilities:

1. Application management: application lifecycle management and environment management.
2. Microservice application access: Java chassis, and Spring Cloud. Furthermore, ServiceStage works with CSE to implement service registration and discovery, configuration management, and service governance. For details, see [Microservice Development Guide](#).
3. AOM: supports application O&M through logs, monitoring, and alarms.

Figure 2-1 ServiceStage functions



Application Management

- Application lifecycle management
After an application is developed, it can be hosted on ServiceStage, which provides you with complete application lifecycle management:
 - Application creation by using the source code, software packages (JAR, WAR, or ZIP), and container images, achieving application deployment.
 - Entire process management from application creation to logout, covering application creation, deployment, start, upgrade, rollback, scaling, stop, and deletion.
- Environment management
An environment is a collection of compute, network, and middleware resources used for deploying and running an application component. ServiceStage combines the compute resources (such as CCE clusters, CCI instances, and ECSs), network resources (such as ELB instances and EIPs), and middleware (such as DCS instances, RDS instances, and CSE engines) into an environment, such as a development environment, testing environment, pre-production environment, or production environment.
The resources within an environment can be networked together. Managing resources and deploying services by environment simplifies O&M.

Microservice Application Access

The microservice engine of ServiceStage supports access and governance of mainstream microservice frameworks. You can select a suitable microservice technology to quickly develop cloud applications to achieve complex and ever-changing service requirements.

- Supports the native ServiceComb microservice framework.
Microservices developed by using the ServiceComb framework can be seamlessly connected to microservice engines.
The microservice engine uses Apache ServiceComb Service Center, which is a RESTful-style, high-availability, and stateless service registry and discovery center and provides microservice discovery and management. Service providers can register their instance information with the registry and discovery center for users to discover and use. For details about Apache ServiceComb Service Center, see the following:
 - <https://github.com/apache/servicecomb-service-center/>
 - <https://service-center.readthedocs.io/en/latest/user-guides.html>
- Compatible with mainstream microservice open-source frameworks.
Provides a simple access mode for microservices developed by using Spring Cloud. You only need to modify the dependencies and configurations to access microservice engines and use the unified governance policies.
- Provides microservice governance.
After an application developed using the microservice framework is managed on ServiceStage, the microservice will be registered with the service registry and discovery center after the application instance starts. You can govern microservices by referring to [Microservice Governance](#).

Application O&M

- Multi-dimensional metrics monitoring for application components, helping you understand the running status of online applications.
- GUI-based log query and search, helping you quickly locate faults.

3 Product Advantages

ServiceStage integrates successful experience in cloud transformation and technological innovation. As a one-stop application cloud platform, it has the following advantages over traditional platforms:

Table 3-1 Product advantages

Application Lifecycle	Traditional Platform	ServiceStage
Environment preparation	<ul style="list-style-type: none">• Low resource obtaining efficiency (> 1 day)• Low resource utilization (< 30%)	<ul style="list-style-type: none">• Self-service and efficient resource obtaining (minute-level)• Pay-per-use payment (auto scaling)

Application Lifecycle	Traditional Platform	ServiceStage
Service development	<ul style="list-style-type: none"> • Architecture coupled, a small change requires significant reconstruction • Single technology, one technology is required to resolve all problems • System release at a large granularity, requiring long response period 	<ul style="list-style-type: none"> • Architecture decoupled Open API-based development makes the development, test, document, collaboration, and control activities of microservices are standardized and automated. • Flexible access of various technologies Supports Java, PHP, Python, and Node.js. The high-performance REST/RPC microservice development framework provides out-of-the-box tools to reduce the development threshold. Provides the ServiceComb, Spring Cloud, and service mesh commercial editions. • Agile The one-stop microservice governance console provides governance capabilities for microservices, such as load balancing, rate limiting, degradation, circuit breaker, fault tolerance, and fault injection. Supports microservice upgrade dark launch.

Application Lifecycle	Traditional Platform	ServiceStage
Installation and deployment	<ul style="list-style-type: none"> • Siloed system • Manual deployment 	<p>Developers only need to use ServiceStage and source code software repository to implement one-click automatic deployment and update.</p>
Application upgrade	<ul style="list-style-type: none"> • Patch installation • Manual upgrade • Services interrupted 	<p>During rolling upgrades, services are evenly distributed to new and old instances; therefore, services are not interrupted.</p> <p>Dark launch allows you to select users to test your beta versions, reducing launch risks and ensuring smooth rollout of new features.</p>
Application O&M	<ul style="list-style-type: none"> • Application breakdown or crash • Slow service response • Insufficient system resources • Difficult fault locating 	<ul style="list-style-type: none"> • Real-time graphical display of application monitoring metrics CPU usage, alarms, node exceptions, running logs, and key events can be monitored in real time • Microservice governance Supports microservice API-level SLA metrics (throughput, latency, and success rate) monitoring and governance in real time (in seconds), ensuring continuous service running.

4 Application Scenario

4.1 Constructing Microservice Applications

Application Scenarios

Scenario

Different service modes of traditional projects in a single architecture must adopt a unified technical solution and technical platform. Each service module cannot be reused. If a module in the entire system is faulty, the entire system becomes unavailable. With the increasing complexity of enterprise services, the traditional monolithic architecture becomes more and more cumbersome, and it is difficult to adapt to flexible service requirements. Microservice applications can solve these problems.

Value

Microservice-based applications allow enterprises to divide a cumbersome system into several small service components. Among which, these components communicate with each other through lightweight protocols, decoupling the lifecycle management of each component.

Ever growing services may encounter various unexpected situations, such as instantaneous and large-scale concurrent access, service errors, and intrusion. The microservice architecture can be used to implement fine-grained service management and control to support service requirements.

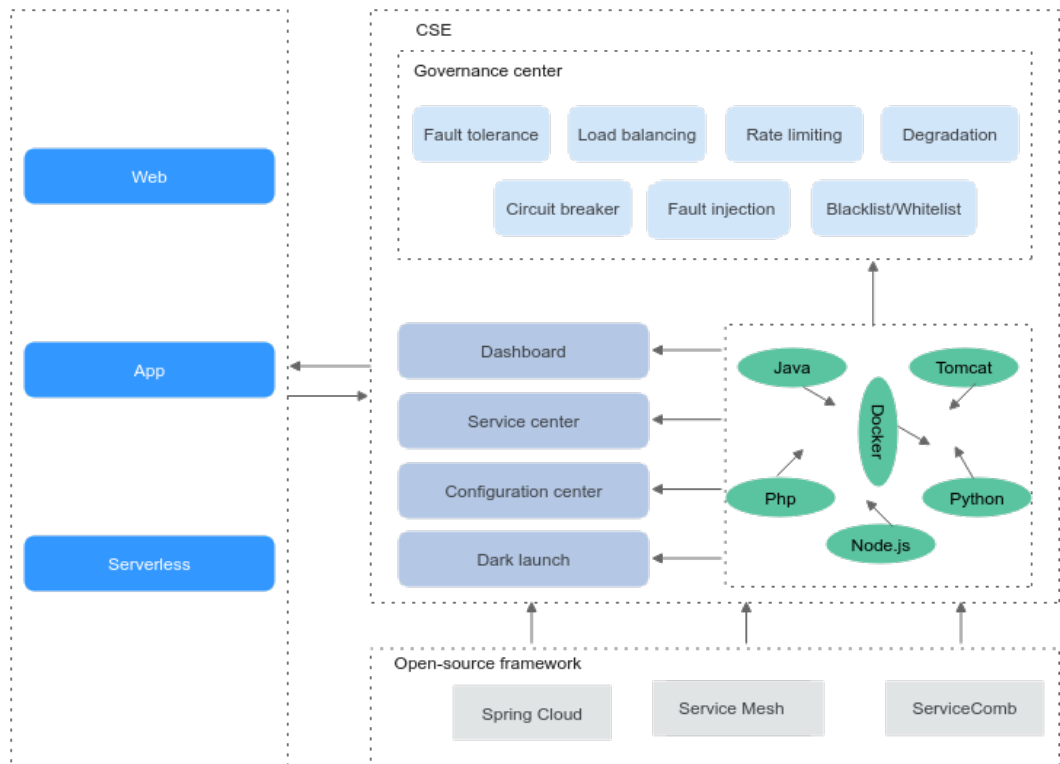
ServiceStage supports full lifecycle management of microservice applications. It supports stacks such as Java, PHP, Python, Node.js, Docker, and Tomcat, and manages microservice applications such as Apache ServiceComb Java chassis and Spring Cloud without intrusion. In addition, it provides functions such as configuration management, monitoring and O&M, and service governance, making it easier to migrate enterprise microservice applications to the cloud.

Advantage

ServiceStage provides microservice application solutions and has the following advantages:

- Supports multiple microservice frameworks, such as native ServiceComb and Spring Cloud, and supports the dual-stack mode (SDK and service mesh interconnection). The service code can be directly managed on the cloud without modification.
- API First, which supports Swagger-based API management.
- Supports multiple languages, such as Java, PHP, Python, and Node.js.
- Provides functions such as service center, configuration center, dashboard, and dark launch.
- Provides complete microservice governance policies, including load balancing, fault tolerance, rate limiting, service degradation, circuit breaker, fault injection, and blacklist and whitelist. GUI-based operations can be performed for different service scenarios, greatly improving the availability of service governance.

Figure 4-1 Microservice application solution



- Implements mutual discovery between Spring Cloud and Java chassis.

Continuous Integration and Delivery

Scenario

It takes a lot of manpower and time in project creation, compilation, build, self-verification, integration verification, production environment-like verification, and rollout for a complex system, which is prone to errors caused by human factors. Continuous integration and delivery can resolve such problems due to its standardization and automation.

Value

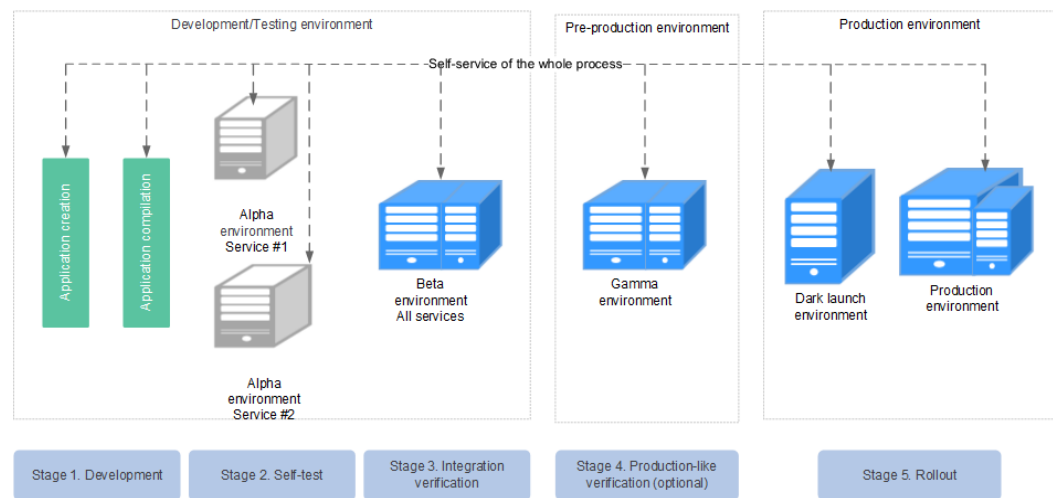
Manual execution is changed to automatic execution, which reduces errors and improves work efficiency.

The environment and process standards are unified, which facilitates service expansion and reduces upgrade and reconstruction costs.

Advantage

Based on the ServiceStage pipeline, the integration environment is unified and the delivery process is standardized. You can implement the self-service development, self-verification, integration verification, and rollout.

Figure 4-2 Continuous integration and delivery



Dark Launch

Scenario

In dark launch, users are selected to test the beta version, ensuring smooth rollout of new features. Once new features become mature and stable, a formal version is released for all users to use.

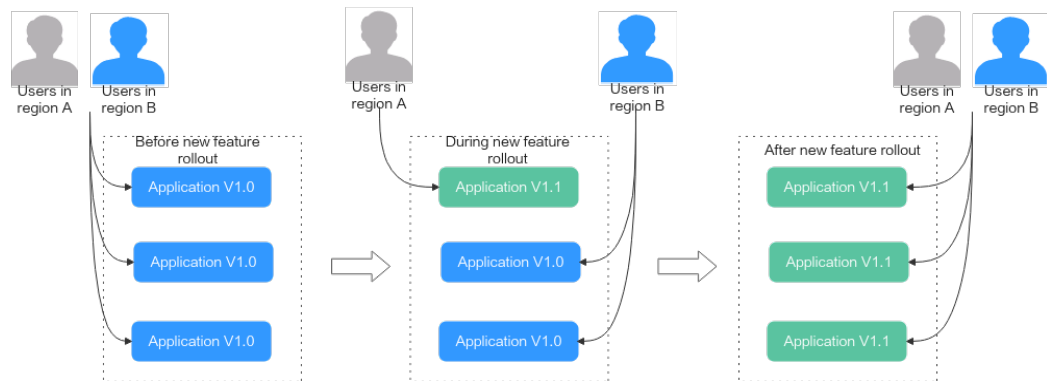
Value

Dark launch ensures stability of the entire system. During initial dark launch, problems can be detected and fixed.

Advantage

ServiceStage supports dark launch.

Figure 4-3 Dark launch



4.2 Web Application Lifecycle Management

Application Scenarios

Scenario

Web applications are widely used. Enterprise service systems, online store systems, forums, blogs, Wiki systems, and online games may be web applications. Managing the lifecycle of web applications with different technical architectures is one of the main tasks of the enterprise IT department.

Value

Using a unified platform to manage various web applications can greatly reduce workload, improve efficiency, and quickly respond to complex and changeable service requirements.

Advantage

ServiceStage greatly improves the efficiency of enterprise-level web application development and O&M, making enterprises focus on service innovation. It has the following advantages:

- Deployment with a few clicks using WAR, JAR, or ZIP packages.
- One-stop O&M provides various O&M capabilities, such as upgrade, rollback, log, monitoring, and auto scaling.
- Seamless integration supports seamless integration with cloud services and applications such as ELB, RDS, and DCS.

5 Security

5.1 Shared Responsibilities

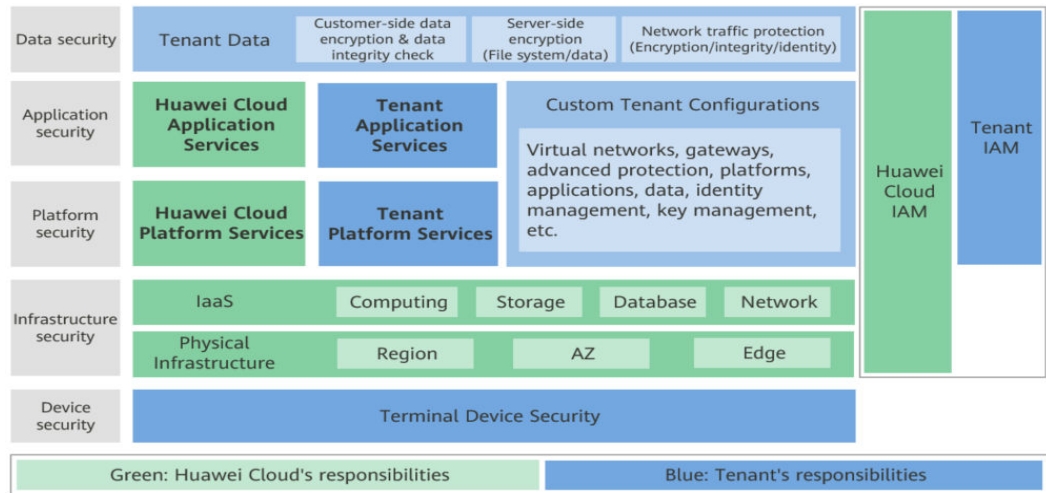
Huawei guarantees that its commitment to cyber security will never be outweighed by the consideration of commercial interests. To cope with emerging cloud security challenges and pervasive cloud security threats and attacks, Huawei Cloud builds a comprehensive cloud service security assurance system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

Figure 5-1 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 compliance of our infrastructure and services.
- **Tenant:** uses 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 5-1 Huawei Cloud shared security responsibility model



5.2 Authentication and Access Control

Authentication

Users can access ServiceStage through its console or RESTful APIs. In essence, requests are sent through REST APIs provided by ServiceStage. You can use either of the following authentication methods to call APIs:

- Token authentication: Requests are authenticated using tokens. During token-based API authentication, the token is added to requests to get permissions for calling the API.
- AK/SK-based authentication: Requests are encrypted using an AK/SK pair. A request must contain a signature value. The signature value is calculated based on the AK/SK of the requester and the specific information carried in the request body. AK/SK authentication is used to authenticate the identity of a request sender. For more information about access keys and how to obtain them, see [Access Keys](#).

Access Control

If you need to assign different permissions to employees in your enterprise to access your ServiceStage 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 resources.

With IAM, you can use your public cloud account to create IAM users for your employees, and assign permissions to the users to control their access to specific resource types. For example, some software developers in your enterprise need to use ServiceStage resources but must not delete them or perform any high-risk operations. To achieve this result, you can create IAM users for the software developers and grant them only the permissions required for using ServiceStage resources.

- For more information about IAM, see the [IAM Service Overview](#).

- For details about the system permissions supported by ServiceStage, see [Permissions Management](#).

5.3 Data Protection

To ensure that your personal data, such as the username and password, will not be obtained by unauthorized or unauthenticated entities or individuals, ServiceStage encrypts your data during storage and transmission to prevent data leakage.

Personal Data

Table 5-1 lists the personal data generated or collected by ServiceStage.

Table 5-1 Personal data collected

Type	Source	Description	Modifiable	Mandatory
Repository authorization (including the user name, password, OAuth authorization, and private token. Different repositories support different authorization modes.)	When creating repository authorization, you need to enter the repository authorization information on the console.	Used to access the code repository and pull code from the code repository during code building.	The administrator permissions can be modified through the API.	Yes

Data Storage Security

Repository authorization information is encrypted and stored using the common security component and AES algorithm.

5.4 Audit and Logs

Audit

Cloud Trace Service (CTS) records operations performed on cloud resources in your account. The operation logs can be used to perform security analysis, track resource changes, perform compliance audits, and locate faults.

After you enable CTS and create a tracker, CTS starts to record operations for audit. For details, see [CTS Getting Started](#).

After CTS is enabled, you can view [Viewing IAM Audit Logs](#). CTS stores operation logs of the last seven days. For details about ServiceStage operations that can be tracked by CTS, see [ServiceStage Operations That Can Be Recorded by CTS](#).

CTS allows you to [Configuring Key Event Notifications](#). You can add high-risk and sensitive operations related to ServiceStage to real-time monitoring of CTS as key operations. When you use ServiceStage, if a key operation in the monitoring list is triggered, CTS records the operation log and sends a notification in real time.

Logs

ServiceStage supports the Application Operations Management (AOM) capability. You can view application run logs or view related run logs on the AOM console.

For details, see [Configuring Application Log Policies](#).

5.5 Resilience

- **Redundancy:** All services are stateless. Requests are distributed to different instances to implement load balancing based on the server load balancing capability provided by the IaaS layer. API gateways are used to provide services for downstream systems. The gateways use methods such as rate limiting, circuit breaker, and service degradation to ensure that services are not interrupted during upgrades.
- **Cross-AZ DR:** Services are evenly distributed in different AZs and can be rebuilt across AZs. If instances do not exist in an AZ, the IaaS layer schedules new instances to other AZs to ensure that the system is not overloaded. In the single-AZ failure scenario, the integrity of persistent data can still be ensured.
- For the IaaS layer, monitoring metrics such as the CPU, memory, network, and disk are provided. For the application layer, information such as metrics and logs is automatically reported. In addition, alarms are generated when critical problems occur.
- Each service has the rate limiting capability and will not be overwhelmed by heavy traffic.
- Services use the container environment, and the IaaS layer provides lifecycle management and container scheduling. When a crash occurs, instances will be scheduled and new ones will work.

5.6 Security Risk Monitoring

ServiceStage supports the configuration of application log policies. You can view related run logs on the Application Operations Management (AOM) console. For details, see [Configuring Application Log Policies](#).

ServiceStage allows you to configure application performance management during or after application component deployment. Application Performance Management (APM) helps you quickly locate application problems and analyze performance bottlenecks. For details, see [Configuring Application Performance Management](#).

6 Microservice Engine Versions

This section describes the versions supported by exclusive microservice engines.

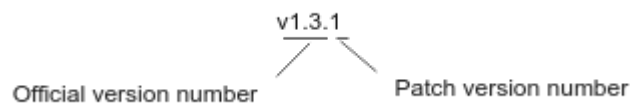
Version Description

The version number format is {major}.{minor}.{patch}.

where,

- {major}.{minor} indicates the official version number.
- {patch} indicates the patch version number.

For example, v1.3.1. 1.3 is the official version number, and 1 is the patch version number.



Version Support

- Microservice engine creation
Only the microservice engine of the latest version can be created. The microservice engine of a specified version cannot be created.
- Microservice engine maintenance
The latest three official versions can be maintained. For other versions, customer service will not be provided, including new functions, bug fixing, vulnerability fixing, and upgrades.
- Microservice engine upgrade
 - Official version upgrade:
 - 1.3 and 1.2 can be smoothly upgraded to 2.4 or later, and their functions are compatible.
 - Two earlier versions among the latest three official versions can be upgraded to the latest version. For example, if the latest three official versions are 2.4, 1.3, and 1.2, 1.2 and 1.3 are upgraded to 2.4.

 **NOTE**

If the engine upgrade is not supported, for example, from 1.0 to 1.3, the management function of microservice engines may be unavailable. Exercise caution when performing this operation.

You can [submit a service ticket](#) for risk evaluation before the upgrade.

- Patch version upgrade: The microservice engine backend provides automatic patch version upgrade, for example, from 1.3.0 to 1.3.1.

Version Constraints

Version rollback is not supported after the microservice engine version is upgraded.

7 Restrictions

ServiceStage has the following restrictions, and each of them applies to every tenant in any region.

Restriction is not resource quota limit. It indicates the maximum capabilities that ServiceStage can provide for tenants. Users need to pay attention to these restrictions when selecting technologies and designing solutions.

VM-based Deployment

When application components are deployed on VMs, ServiceStage manages a maximum of 5000 VM agents, and 1500 of them can directly communicate with ServiceStage without using VM environment proxies.

Registry and Discovery

For details about the restrictions on professional microservice engines, see [Table 7-1](#).

Table 7-1 Restrictions on professional microservice engines

Item	Restrictions
Heartbeat reporting	Every 30s at most for every microservice instance
Service discovery	Every 30s at most for every microservice instance
Microservice instance registration	10 per second

For details about the restrictions on exclusive microservice engines, see [Table 7-2](#).

Table 7-2 Restrictions on exclusive microservice engines (maximum specifications)

Item	Restrictions	Remarks
Heartbeat reporting	Every 20s at most for every microservice instance	Total rate limit: 2000 TPS
Service discovery	Every 20s at most for every microservice instance	-
Microservice instance registration	1000 per second	-

Exclusive Microservice Engine Types

An exclusive microservice engine of version 1.3.0 or later supports engine types listed in the following table. You can select an exclusive microservice engine of the required engine type.

Table 7-3 Exclusive microservice engine types

Engine Type	Application Scenario	AZ CPU Architecture
Cluster-deployed	Cluster-deployed engines support HA and host-level DR.	x86 or ARM. The hybrid architecture is not supported.

Requirements for Microservice Development Framework of a

The following table lists the recommended versions of the microservice development framework.

- If you have used the microservice development framework of an earlier version to build applications, you are advised to upgrade it to the recommended version to obtain the stable and rich function experience.
- If an application has been developed using the Spring Cloud microservice development framework, you are advised to use [Spring Cloud Huawei](#) to access the application.
- If new microservice applications are developed based on open source and industry ecosystem components, you are advised to use the Spring Cloud framework.
- If you want to use the out-of-the-box governance capability and high-performance RPC framework provided by microservice engines, you are advised to use the Java chassis framework.

Framework	Recommended Versions	Description
Spring Cloud Huawei	1.10.9-2021.0.x or later	<p>Uses Spring Cloud Huawei for connection.</p> <ul style="list-style-type: none"> Spring Cloud version 2021.0.5 Spring Boot 2.6.13 <p>Version description of the Spring Cloud microservice development framework: https://github.com/huaweicloud/spring-cloud-huawei/releases</p>
Java Chassis	2.7.10 or later	<p>Uses the software package provided by the open-source project for connection without introducing third-party software packages.</p> <p>Version description of the Java chassis microservice development framework: https://github.com/apache/servicecomb-java-chassis/releases.</p>

NOTICE

During system upgrade and reconstruction, third-party software conflict is the most common issue. Traditional software compatibility management policies do not adapt to software development for fast software iteration. In this case, see [Third-Party Software Version Management Policy](#) for version compatibility.

Exclusive Microservice Engine Quota

A quota refers to the maximum number of resources that you can create in an exclusive microservice engine instance. [Table 7-4](#) provides the resource quota.

Table 7-4 Resource quota limits of microservice engines

Function	Resource	Quota	Modifiable	Precaution
Microservice management	Microservice versions	10,000	No	-
	Data volume of a single instance (KB)	200	Yes	Increasing quotas prolongs the microservice discovery latency.
	Number of contracts of a single microservice	500	No	-

Function	Resource	Quota	Modifiable	Precaution
Configuration management	Data volume of a single configuration item (KB)	128	No	-
	Data volume of an application-level configuration	2,000	No	-
Microservice governance	Application-level governance policies	1,000	No	A maximum of 1000 governance policies are supported.

 **NOTE**

- A single governance policy contains governance rules and service scenarios. Governance rules and service scenarios occupy the same quota in the configuration center.
- Microservice version: In the microservice scenario, a version is used to mark the iteration record of a microservice to facilitate management of different iterations of a microservice.
- Microservice instance: An instance is the minimum running and deployment unit of a microservice. Generally, it corresponds to an application process. A microservice can be deployed in multiple containers or VMs to enable multiple instances to run at the same time.
- Configuration item: The configuration in the microservice scenario is to control the values of some variables in the program code. For example, dynamic configuration is to dynamically change the values of some variables during microservice running.

8 Edition Differences

Product Package Description

ServiceStage provides the basic edition and professional edition. You can select your edition as required. For details about functions of each edition, see [Table 8-1](#).

Table 8-1 Functions

Function		Basic Edition	Professional Edition
Management scale	Maximum number of application component instances supported by an IAM account	20 instances are free of charge	More than 100 instances are supported
	Maximum number of instances supported by a component	200	
	Maximum number of configuration items	100	300
Application lifecycle management	Multi-language application management (Java, PHP, Python, Node.js, Tomcat, and Docker)	Supported	Supported
	Application lifecycle management (dark launch, auto scaling, upgrade, rollback, start, stop, restart, and deletion)		
	Basic application monitoring (running status, CPU, memory, and disk usage)		
	Component deployment using VM		
	Component deployment using CCE		
	Access control		

Function		Basic Edition	Professional Edition
	Application domain name management		
	Auto scaling		
	Affinity and anti-affinity deployment		
	Event analysis		
	Log analysis		
	Metric management		
	Threshold rules		
Continuous delivery	Build management	Supported	Supported
	Source code repository (GitHub, GitLab, and Bitbucket)		
	Compilation task (Java, PHP, Python, Node.js, Tomcat, and Docker)		
	Cluster build		
	Pipeline management		
Software repository	SWR software package management	Supported	Supported
	Docker image package management		
	Repository permission management		
Container resources	VM cluster	Supported	Supported
	BMS cluster		
	Windows cluster		
	Container node management		
	Container storage management		
Application orchestration	Stack management Template management Charts Service catalog Designer	Supported	Supported

Function		Basic Edition	Professional Edition
Microservice	Java microservice development SDK	Supported	Supported
	Spring Cloud microservice access		
	Registry center		
	Configuration center		
	Real-time dashboard		
	Load balancing		
	Rate limiting		
	Service degradation		
	Fault tolerance		
	Circuit breaker		
	Fault injection		
	Blacklist and whitelist		
	Dark launch		
Exclusive microservice engine			
Application performance management	Automatic topology discovery	Not supported	Not supported
	Application transaction analysis		
	Application KPIs (service throughput, error rate, latency, and load status)		
	Slow SQL analysis		
	Intelligent alarm		
	SQL performance analysis		
	Tracing		
	Non-intrusive collection		
Support	Service manager	Not supported	Not supported
	Remote technical support engineers		
	Onsite support for direct troubleshooting		

CSE Instance Specifications

Microservice engines have professional and exclusive editions.

- Professional microservice engine: Cloud Service Engine (CSE) is a free experience engine provided by ServiceStage. You can use a professional engine to experience all product capabilities of ServiceStage, such as service governance and configuration management. Engines are shared by all tenants; however, the performance may be affected by other tenants. A professional engine cannot be upgraded to the exclusive edition.
- Exclusive microservice engine: Exclusive engines are commercial engines that manage large-scale microservice applications. You can select different engine specifications based on service requirements, and specifications cannot be changed. Exclusive engines are exclusively used; therefore, the performance is not affected by tenants.

The following describes the maximum number of instances supported by CSE.

Table 8-2 CSE instance specifications

Type	Microservice Instances	Configuration Items
Professional microservice engine	20	-
Exclusive microservice engine	100	600
	200	600
	500	3,000
	2,000	12,000

9 Permissions Management

If you need to grant your enterprise personnel permission to access your ServiceStage resources, use Identity and Access Management (IAM). IAM provides identity authentication, fine-grained permissions management, and access control. IAM helps you secure access to your cloud resources.

With IAM, you can create IAM users and grant them permission to access only specific resources. For example, if you want some software developers in your enterprise to be able to use ServiceStage resources but do not want them to be able to delete ServiceStage resources or perform any other high-risk operations, you can create IAM users and grant permission to use ServiceStage resources but not permission to delete them.

If your cloud account does not require individual IAM users for permissions management, you can skip this section.

IAM is free of charge. You pay only for the resources in your account. For details, see [IAM Service Overview](#)

ServiceStage Permissions

New IAM users do not have any permissions assigned by default. You need to first add them to one or more groups and then 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.

ServiceStage is a project-level service deployed for specific regions. To assign ServiceStage 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 ServiceStage, the users need to switch to the authorized region.

You can grant permissions by using roles and policies.

- **Roles:** A coarse-grained authorization strategy that defines permissions by job responsibility. Only a limited number of service-level roles are available for authorization. When you grant permissions using roles, you also need to attach any existing role dependencies. Roles are not ideal for fine-grained authorization and least privilege access.

- **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 privilege access.

Table 9-1 lists all the system-defined policies for ServiceStage. System policies are recommended. System roles are used only for compatibility with existing permission configurations.

Table 9-1 ServiceStage system permissions

Role/Policy Name	Description	Type	Dependency
ServiceStage FullAccess	Full permissions for ServiceStage.	System-defined policy	None
ServiceStage ReadOnlyAccess	Read-only permissions for ServiceStage.	System-defined policy	None
ServiceStage Development	ServiceStage developer, including permissions for operating applications, components, and environments, but excluding permissions for approving and for creating infrastructure.	System-defined policy	None
CSE FullAccess	Administrator permissions for microservice engines.	System-defined policy	None
CSE ReadOnlyAccess	View permissions for microservice engines.	System-defined policy	None
ServiceStage Administrator	ServiceStage administrator, who has full permissions for this service.	System-defined role	Permissions to create Tenant Guest, Server Administrator, CCE Administrator, , and APM Administrator.
ServiceStage Operator	ServiceStage operator, who has the read-only permission for this service.	System-defined role	Tenant Guest

Role/Policy Name	Description	Type	Dependency
ServiceStage Developer	ServiceStage developer, who has full permissions for this service but does not have the permission for creating infrastructure.	System-defined role	Tenant Guest

If these policies do not meet actual requirements, you can customize policies based on [Table 9-2](#) and [Table 9-3](#). For more information, see [Creating a Custom Policy](#). ✓: supported; x: not supported.

Table 9-2 Common ServiceStage operations supported by each system policy

Operation	ServiceStage ReadOnlyAccess	ServiceStage Development	ServiceStage FullAccess
Creating an application	x	✓	✓
Modifying an application	x	✓	✓
Querying an application	✓	✓	✓
Deleting an application	x	✓	✓
Creating a component	x	✓	✓
Searching for a component	✓	✓	✓
Deploying a component	x	✓	✓

Operation	ServiceStage ReadOnlyAccess	ServiceStage Development	ServiceStage FullAccess
Maintainin g a componen t	x	√	√
Deleting a componen t	x	√	√
Creating a build job	x	√	√
Modifying a build job	x	√	√
Querying a build job	√	√	√
Starting a build job	x	√	√
Deleting a build job	x	√	√
Creating a pipeline	x	√	√
Modifying a pipeline	x	√	√
Querying a pipeline	√	√	√
Starting a pipeline	x	√	√
Cloning a pipeline	x	√	√
Deleting a pipeline	x	√	√
Creating repository authorizati on	x	√	√
Modifying repository authorizati on	x	√	√

Operation	ServiceStage ReadOnlyAccess	ServiceStage Development	ServiceStage FullAccess
Querying repository authorization	√	√	√
Deleting repository authorization	x	√	√

Table 9-3 Common CSE operations supported by each system policy

Operation	CSE ReadOnlyAccess	CSE FullAccess
Creating a microservice engine	x	√
Maintaining a microservice engine	x	√
Querying a microservice engine	√	√
Deleting a microservice engine	x	√
Creating a microservice	x	√
Querying a microservice	√	√
Maintaining a microservice	x	√
Deleting a microservice	x	√
Creating microservice configurations	x	√
Querying microservice configurations	√	√
Editing microservice configurations	x	√
Deleting microservice configurations	x	√
Creating a microservice governance policy	x	√
Querying a microservice governance policy	√	√

Operation	CSE ReadOnlyAccess	CSE FullAccess
Editing a microservice governance policy	x	√
Deleting a microservice governance policy	x	√

Fine-grained Permissions

NOTE

- SWR does not support fine-grained permissions. Related permissions need to be authorized separately.
- When an exclusive microservice engine is created and its **Billing Mode** is set to **Yearly/monthly**:
 - If you do not pay for orders, you must have the BSS Operator permission (queries cost analysis, budget details, and cost tags in the Cost Center).
 - If you pay for orders, you must have the BSS Administrator permission (performs all operations in the Cost Center).

To use a custom fine-grained policy, log in to the IAM console as an administrator and select the desired fine-grained permissions for ServiceStage and CSE.

- [Table 9-4](#) describes fine-grained permission dependencies of CSE.
- [Table 9-5](#) describes fine-grained permission dependencies of ServiceStage.

Table 9-4 Fine-grained permission dependencies of CSE

Permission Name	Description	Permission Dependency	Scenario
cse:engine:list	Lists all microservice engines.	None	Engine list view
cse:engine:get	Views engine information.	cse:engine:list	Engine details view (supported by only exclusive microservice engines)
cse:engine:modify	Modifies an engine.	<ul style="list-style-type: none"> • cse:engine:list • cse:engine:get 	Engine modification, including enabling or disabling public access, enabling or disabling security authentication, and retrying failed tasks, supported by only exclusive microservice engines

Permission Name	Description	Permission Dependency	Scenario
cse:engine:upgrade	Upgrades an engine.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get 	Engine upgrade, including upgrading the engine version, supported by only exclusive microservice engines.
cse:engine:delete	Deletes an engine.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● vpc:ports:get ● vpc:ports:delete 	Engine deletion (supported by only exclusive microservice engines.)
cse:engine:create	Creates an engine.	<ul style="list-style-type: none"> ● cse:engine:get ● cse:engine:list ● ecs:cloudServerFlavors:get ● vpc:vpcs:get ● vpc:vpcs:list ● vpc:subnets:get ● vpc:ports:get ● vpc:ports:create 	Engine creation, including creating an engine and creating a backup or restoration task, supported by only exclusive microservice engines.
cse:config:modify	Modifies configuration and management functions.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● cse:config:get 	Modification on global and governance configurations
cse:config:get	Views configuration and management functions.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get 	Service configuration view
cse:governance:modify	Modifies the governance center.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● cse:config:get ● cse:config:modify ● cse:registry:get ● cse:registry:modify ● cse:governance:get 	Service governance creation and modification

Permission Name	Description	Permission Dependency	Scenario
cse:governance:get	Views the governance center.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● cse:config:get ● cse:registry:get 	Service governance view
cse:registry:modify	Modifies service registry and management.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● cse:registry:get 	Service modification
cse:dashboard:modify	Modifies the dashboard.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● cse:registry:get ● cse:dashboard:get ● cse:registry:modify 	Dashboard modification
cse:dashboard:get	Views the dashboard.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get ● cse:registry:get 	Dashboard view
cse:registry:get	Views service registry and management.	<ul style="list-style-type: none"> ● cse:engine:list ● cse:engine:get 	Service catalog view

 **NOTE**

The dashboard does not need to be authenticated but requires registry permissions, because it uses the service catalog function to distinguish services.

Table 9-5 Fine-grained permission dependencies of ServiceStage

Permission Name	Description	Permission Dependency	Scenario
servicestage:app:get	Views application information.	servicestage:app:list	Application information view

Permission Name	Description	Permission Dependency	Scenario
servicestage:app:create	Creates an application.	<ul style="list-style-type: none"> • servicestage:app:get • servicestage:app:list • servicestage:ass embling:get • servicestage:ass embling:list • servicestage:ass embling:create 	Application creation
servicestage:app:modify	Updates an application.	<ul style="list-style-type: none"> • servicestage:app:get • servicestage:app:list • servicestage:ass embling:get • servicestage:ass embling:list • servicestage:ass embling:modify 	Application update
servicestage:app:delete	Deletes an application.	<ul style="list-style-type: none"> • servicestage:app:get • servicestage:app:list • servicestage:ass embling:delete 	Application deletion
servicestage:app:list	Views the environment and application list.	None	Environment and application list view
servicestage:environment:create	Creates an environment.	<ul style="list-style-type: none"> • servicestage:app:get • servicestage:app:list 	Environment creation
servicestage:environment:modify	Updates an environment.	<ul style="list-style-type: none"> • servicestage:app:get • servicestage:app:list 	Environment update

Permission Name	Description	Permission Dependency	Scenario
servicestage:environment:delete	Deletes an environment.	<ul style="list-style-type: none"> • servicestage:app:get • servicestage:app:list 	Environment deletion
servicestage:pipeline:get	Views pipeline information.	<ul style="list-style-type: none"> • servicestage:pipeline:list • servicestage:assembling:get • servicestage:assembling:list 	Pipeline information view
servicestage:pipeline:create	Creates a pipeline.	<ul style="list-style-type: none"> • servicestage:pipeline:list • servicestage:pipeline:get • servicestage:assembling:create • servicestage:assembling:get • servicestage:assembling:list 	Pipeline creation
servicestage:pipeline:modify	Modifies a pipeline.	<ul style="list-style-type: none"> • servicestage:pipeline:get • servicestage:pipeline:list • servicestage:assembling:modify • servicestage:assembling:get • servicestage:assembling:list 	Pipeline modification
servicestage:pipeline:delete	Deletes a pipeline.	<ul style="list-style-type: none"> • servicestage:pipeline:get • servicestage:pipeline:list • servicestage:assembling:get • servicestage:assembling:list • servicestage:assembling:delete 	Pipeline deletion

Permission Name	Description	Permission Dependency	Scenario
servicestage:pipeline:list	Views the pipeline list.	<ul style="list-style-type: none"> servicestage:assembly:get servicestage:assembly:list 	Pipeline list view
servicestage:pipeline:execute	Executes a pipeline.	<ul style="list-style-type: none"> servicestage:pipeline:get servicestage:pipeline:list servicestage:assembly:modify servicestage:assembly:get servicestage:assembly:list servicestage:application:get servicestage:application:list servicestage:application:modify 	Pipeline execution.
servicestage:assembly:get	Views the build information.	servicestage:assembly:list	Build information view
servicestage:assembly:create	Creates a build job.	<ul style="list-style-type: none"> servicestage:assembly:get servicestage:assembly:list 	Build job creation.
servicestage:assembly:modify	Modifies a build job.	<ul style="list-style-type: none"> servicestage:assembly:get servicestage:assembly:list 	Build job modification
servicestage:assembly:delete	Deletes a build job.	<ul style="list-style-type: none"> servicestage:assembly:get servicestage:assembly:list 	Build job deletion
servicestage:assembly:list	Views the build list.	None	Build list view

Roles/Policies Dependencies of ServiceStage Console

To grant an IAM user the permissions to view or use resources of other cloud services on the ServiceStage console, you must first grant the ServiceStage

Administrator, ServiceStage FullAccess, or ServiceStage ReadOnlyAccess policy to the user group to which the user belongs and then grant the dependency policies listed in [Table 9-6](#) to the user. These dependency policies will allow the IAM user to access resources of other cloud services.

Table 9-6 Roles/Policies dependencies of ServiceStage console

Console Function	Dependent Services	Policy/Role Required
<ul style="list-style-type: none"> Dashboard Alarms O&M and monitoring 	Application Operations Management (AOM)	<ul style="list-style-type: none"> An IAM user with the ServiceStage Administrator permission assigned can use this function only after the AOM FullAccess permission is assigned. IAM users with IAM ReadOnlyAccess, ServiceStage FullAccess, or ServiceStage ReadOnlyAccess assigned can directly use this function.
Performance management	Application Performance Management (APM)	To use a Java probe, you must have the AOM FullAccess and APM FullAccess permissions assigned.
Component management	Auto Scaling (AS)	To use AS resources to deploy components in the VM environment, you must have the AutoScaling FullAccess permissions assigned.
	Cloud Container Engine (CCE)	To use CCE resources to deploy components in the container environment, you must have the CCE FullAccess permissions assigned.
	Elastic Cloud Server (ECS)	To use ECS resources to deploy components in the VM environment, you must have the ECS ReadOnlyAccess permissions assigned.
	Object Storage Service (OBS)	If the component to be deployed comes from the software package stored in OBS, you must have the OBS ReadOnlyAccess permissions assigned.
Microservice engine	Cloud Service Engine (CSE)	To bind CSE to microservice components for service registration, service governance, and configuration management, you must have the CSE FullAccess permissions assigned.
Distributed cache	Distributed Cache Service (DCS)	To bind DCS to a component deployed in a container environment to read environment variables to obtain distributed cache information during application running, you must have the DCS ReadOnlyAccess permissions assigned.

Console Function	Dependent Services	Policy/Role Required
Data storage	EVS	If the components deployed in the container environment need to use EVS disks to store data, you must have the EVS ReadOnlyAccess permissions assigned.
	SFS	If components deployed in a container environment need to use SFS to store data, you must have the SFS Turbo ReadOnlyAccess permissions assigned.
	OBS	If components deployed in a container environment need to store data in object storage mode, you must have the OBS ReadOnlyAccess permissions assigned.
Cloud database	Relational Database Service (RDS)	To bind RDS to components deployed in a container environment for persistent storage of application data, you must have the RDS ReadOnlyAccess permissions assigned.
<ul style="list-style-type: none"> • Intra-VPC access of components • Domain name access of components 	Elastic Load Balance (ELB)	To set intra-VPC access or domain name access for a component to use its services, you must have the ELB ReadOnlyAccess permissions assigned.
Public network access of components	NAT Gateway	To set NAT public network access for a component to use its services, you must have the NAT ReadOnlyAccess permissions assigned.
	Elastic IP (EIP)	To set EIP public network access for a component to use its services, you must have the EIP ReadOnlyAccess permissions assigned.
	Elastic Load Balance (ELB)	To set ELB public network access for a component to use its services, you must have the ELB ReadOnlyAccess permissions assigned.
Component logs	Log Tank Service (LTS)	To interconnect with LTS to view, search for, and export LTS logs for troubleshooting and resolving problems that occur during component running, you must have the LTS FullAccess permissions assigned.

Console Function	Dependent Services	Policy/Role Required
Threshold rules	Simple Message Notification (SMN)	To enable SMN to send threshold alarm messages generated by components deployed in a container environment to users, you must have the SMN ReadOnlyAccess permissions assigned.
Image repositories	SoftWare Repository for Container (SWR)	If the components deployed in the container environment come from the image package stored in SWR, you must have the SWR FullAccess permissions assigned.
Tag management	Tag Management Service (TMS)	To use TMS to set tags for managed objects such as components for management and selection, you must have the TMS ReadOnlyAccess permissions assigned.
Environment management	Virtual Private Cloud (VPC)	A VPC is used to isolate basic resources, such as computing, network, and middleware resources, used for component deployment and running in the same virtual network environment during environment creation. The VPC ReadOnlyAccess permission needs to be set.

Helpful Links

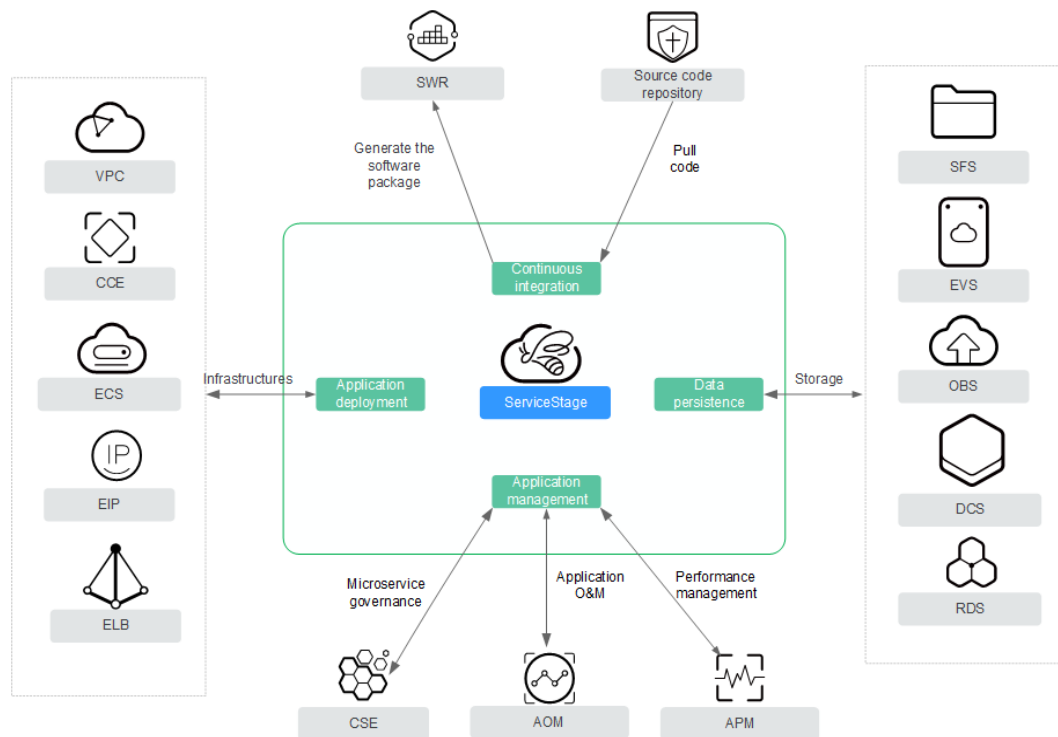
- [IAM Service Overview](#)
- [Creating a User and Granting Permissions](#)

10 Relationship with Other Cloud Services

ServiceStage is a one-stop cloud application platform integrating knowledge and experience in public cloud transformation and technology innovation. It integrates core functions of services, covering infrastructure, storage, database, software repository, monitoring and O&M, and middleware services.

ServiceStage can be used to fully experience functions of various services, as shown in [Figure 10-1](#).

Figure 10-1 Cloud services integrated on ServiceStage



- ServiceStage implements interconnection with source code repositories, such as GitHub, GitLab, and Bitbucket. After being bound, you can directly pull up the source code from source code repositories for building.

- ServiceStage integrates deployment source management and archives the built software packages (or image packages) to the corresponding repositories and organizations.
- ServiceStage integrates related basic resources, such as VPC, CCE, ECS, EIP, and ELB. When deploying applications, you can directly use existing or new basic resources.
- ServiceStage integrates the Cloud Service Engine (CSE). You can perform operations related to microservice governance on ServiceStage console.
- ServiceStage integrates Application Operations Management (AOM) and Application Performance Management (APM) services. You can perform operations related to application O&M and performance monitoring.
- ServiceStage integrates storage, database, and cache services and implements persistent data storage through simple configuration.

11 Glossary

Environment

An environment is a collection of compute, network, and middleware resources used for deploying and running an application component.

ServiceStage combines the compute resources (such as CCE clusters and ECSs), network resources (such as ELB instances and EIPs), and middleware (such as DCS instances, RDS instances, and CSE engines) into an environment, such as a development environment, testing environment, pre-production environment, or production environment.

The resources within an environment can be networked together. Managing resources and deploying services by environment simplifies O&M.

VM Environment Proxy

Proxy used for communication between the VM agent and ServiceStage. It supports large-scale node management.

Basic Resources

In ServiceStage, basic resources refer to the basic services that are required or optional to microservice application hosting and O&M, such as Cloud Container Engine (CCE).

Application

An application is a service system with functions and consists of one or more components.

Component

A component is a service feature implementation of an application. It is carried by code or software packages and can be independently deployed and run.

Stack

A technology stack includes the operating system, framework, and runtime system on which component running depends. It consists of attributes such as the

technology stack name, type, status, and version. The version number complies with the [semantic versioning specifications](#).

ServiceStage provides and manages the stack lifecycle. You only need to focus on service development to improve application hosting experience.

ServiceComb

Apache ServiceComb is an open-source microservice project. It is compatible with popular ecosystems and provides a one-stop open-source microservice solution, featuring out-of-the-box readiness, high performance, and multi-language programming. It aims to help enterprises, customers, and developers easily deploy enterprise applications on the cloud in the form of microservices and implement efficient O&M.

Microservice

Microservice is defined by service. If a process provides a service, it is a microservice. Each service has its own service functions. APIs that are not restricted by languages are open to other systems (HTTP frequently used). Multiple microservices form an application.

NOTE

In ServiceStage, a microservice is relative to a component.

Microservice instance

An instance is the minimum running and deployment unit of a microservice. Generally, it corresponds to an application process.