Application Performance Management 1.0

Getting Started

Issue 01

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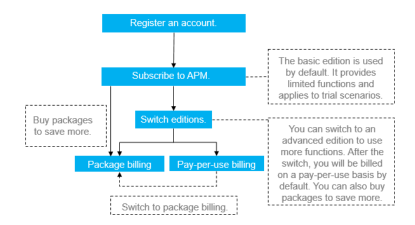
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Subscribing to APM and Buying a Package

If you use Application Performance Management (APM) for the first time, subscribe to it first. The basic edition is used by default. It provides limited functions and applies to trial scenarios. You can switch editions and purchase packages as required. Professional, enterprise, and platinum editions of probe products, and professional edition of mesh products are available. For more information, see **APM Pricing Details**.

Subscription and Purchase Process

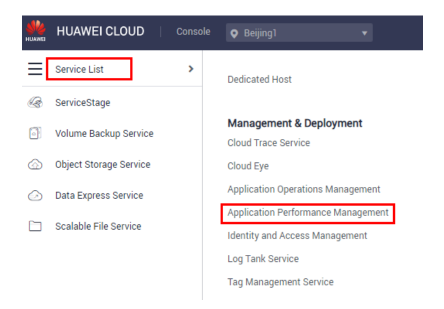


Registering an Account

Register a cloud account and complete real-name authentication.

Subscribing to APM

- **Step 1** Log in to the management console.
- Step 2 Choose Service List > Management & Deployment > Application Performance Management.



Step 3 Click Free opening.

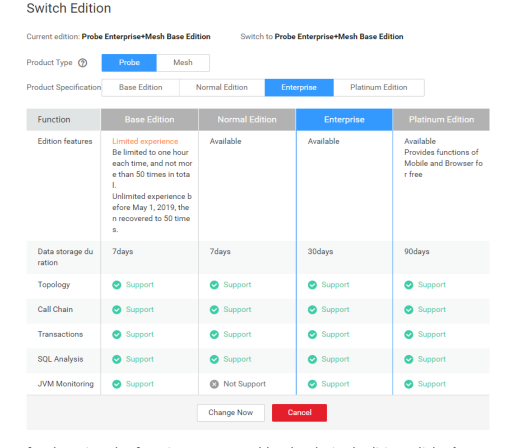
- After the subscription, click Experience for Free. Then, connect your applications to APM for monitoring according to Monitoring Java Applications and use the functions supported in the basic edition.
- If the basic edition does not meet your service requirements, switch to an advanced edition according to Switching Editions.

----End

Switching Editions

If an APM edition cannot meet your requirements, switch to a more advanced edition. You can also switch from an advanced version to an earlier version only once a month.

- **Step 1** On the **Dashboard** page of the APM console, click **Switch Edition**.
- **Step 2** On the page that is displayed, select the product type and specifications.



Step 3 After learning the functions supported by the desired edition, click **Change Now**.

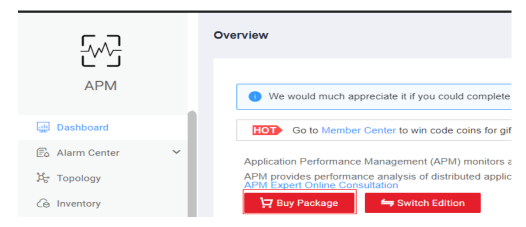
- If you purchase a package and switch to a new edition, the number of probes in the purchased package is automatically converted to that under the new edition.
- If you do not purchase any package and switch to a new edition, you will be billed on a pay-per-use basis.

----End

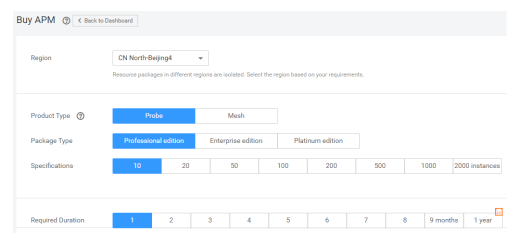
Buying a Package

If you need to use APM for a long period, purchase a package so that you can use more functions and save more.

Step 1 On the **Dashboard** page of the APM console, click **Buy Package**.



Step 2 On the displayed page, specify Region, Product Type, Package Type, Specifications, and Required Duration.



- **Product Type**: Mesh products are applicable to applications deployed in clusters of Istio mesh. Probe products are applicable to common applications, such as those deployed on VMs.
- Package Type: The functions supported by each package are different. For details, see Package Details.
- **Specifications**: indicates the number of probe instances in a package. An application process requires a probe. You can select specifications based on the total number of service processes. After a resource package expires, you will be billed on a pay-per-use basis for the resources used. If your account is in arrears, probes will no longer report data, affecting APM functions. For more information, see **Renewal Details**.

Step 3 Click **Pay Now** to buy the package.

After buying the package, connect your applications to APM for monitoring according to **Monitoring Java Applications**.

----End

2 Monitoring Java Applications

2.1 VM Applications

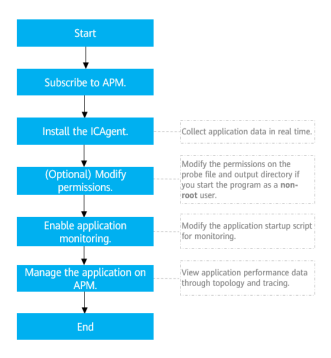
2.1.1 Connecting an ECS Application to APM

If your application is deployed on an Elastic Cloud Server (ECS), learn APM based on the following procedure. This section describes how to connect a Java application on an ECS to APM for monitoring.

Prerequisites

- You have purchased an ECS.
- The ECS meets the requirements in Supported OSs.
- The ECS meets the requirements in Supported Java Types.
- The time and time zone of the local browser are consistent with those of the ECS.

Procedure



Step 1: Subscribe to APM

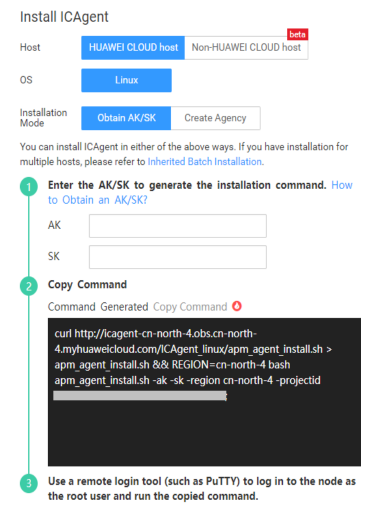
See Subscribing to APM and Buying a Package.

Step 2: Install the ICAgent

- Obtain an Access Key ID/Secret Access Key (AK/SK).
- 2. Log in to the APM console.
- 3. In the navigation pane, choose **Agent** > **Management**.
- 4. Click **Install ICAgent**. On the page that is displayed, set **Host** to **HUAWEI CLOUD host** and **OS** to **Linux**.
- Select the Obtain AK/SK installation mode, enter the obtained AK/SK in the text box to generate the ICAgent installation command, and click Copy Command.

□ NOTE

Ensure that the AK/SK are correct. Otherwise, the ICAgent cannot be installed.



6. Remotely log in to the ECS as the **root** user and run the preceding command to install the ICAgent.

When the message "ICAgent install success" is displayed, the ICAgent is successfully installed in the **/opt/oss/servicemgr/** directory.

(Optional) Step 3: Modify Permissions

If you start the program as a non-root user, run the following commands to modify the permissions on the probe file and output directory before enabling application monitoring:

chmod -R 777 /opt/oss/servicemgr/ICAgent/pinpoint/ mkdir -p /paas-apm/collectors/pinpoint chmod -R 777 /paas-apm

Step 4: Configure the Application Startup Script and Restart the Application

- 1. On the ECS, if you do not use Tomcat to start the service, perform the following operations:
 - a. Add the configuration items in the following table to the place below the **java** keyword in the Java application startup script to ensure that the Java application can be monitored by APM.

Parameter	Description	
-javaagent	JAR package that collection probes depend on The fixed value is /opt/oss/servicemgr/ICAgent/pinpoint/pinpoint-bootstrap.jar.	
-Dapm_application	Application name. The value must be 1 to 64 characters starting with a letter or an underscore (_). Only lowercase letters, digits, hyphens (-), and underscores are allowed.	
-Dapm_tier	Application microservice name. The value must be 1 to 64 characters starting with a letter or an underscore (_). Only lowercase letters, digits, hyphens (-), and underscores are allowed.	

Table 2-1 Configuration items to be added

Example of the modified startup script

The following shows an example startup script of the **Vmall** application with the **vmall-dao-service** and **vmall-user-service** services. You need to configure your script as required.

- Original startup script:
 - java -Xmx512m -jar /root/testdemo/ecommerce-persistence-service-0.0.1-SNAPSHOT.jar --spring.config.location=file:/root/testdemo/application_dao.yml > dao.log 2>&1 & java -Xmx512m -jar /root/testdemo/ecommerce-user-service-0.0.1-
 - SNAPSHOT.jar --spring.config.location=file:/root/testdemo/ application_userservice.yml > user.log 2>&1 &
- Modified startup script (differences are in bold): java -javaagent:/opt/oss/servicemgr/ICAgent/pinpoint/pinpointbootstrap.jar -Dapm_application=vmall -Dapm_tier=vmall-dao-service -Xmx512m -jar /root/testdemo/ecommerce-persistence-service-0.0.1-SNAPSHOT.jar --spring.config.location=file:/root/testdemo/application_dao.yml > dao.log 2>&1 & java -javaagent:/opt/oss/servicemgr/ICAgent/pinpoint/pinpointbootstrap.jar -Dapm_application=vmall -Dapm_tier=vmall-user-service -Xmx512m -jar /root/testdemo/ecommerce-user-service-0.0.1-SNAPSHOT.jar -spring.config.location=file:/root/testdemo/application_userservice.yml > user.log 2>&1 &
- b. Execute the modified application startup script to enable application monitoring.
- 2. On the ECS, if you use Tomcat to start the service, perform the following operations:
 - a. Go to the **bin** directory of Tomcat.
 - b. Copy the following content to the **catalina.sh** file.

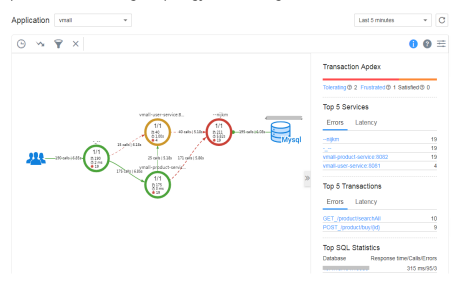
 JAVA_OPTS="\$JAVA_OPTS -javaagent:/opt/oss/servicemgr/ICAgent/pinpoint/pinpoint-bootstrap.jar -Dapm_application=xxx -Dapm_tier=xxx"

NOTE

- -Dapm_application -Dapm_tier needs to be configured based on Table 2-1.
- c. Execute the modified application startup script to enable application monitoring.

Step 5: Manage the Application on APM

Three minutes after the application is started, its data will be displayed on the APM console. You can log in to the APM console and optimize application performance through topology and tracing. For details, see **APM User Guide**.



2.2 Containerized Applications

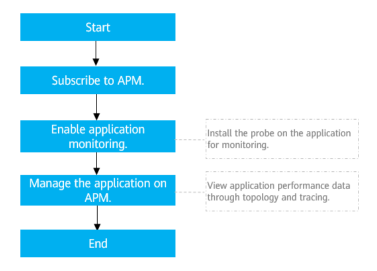
2.2.1 Connecting a Huawei Cloud Containerized Application to APM

If your containerized application has been deployed on the cloud, learn APM based on the following procedure. This section describes how to connect a Java application on a container service to APM through the Pinpoint probe.

Prerequisites

- You have subscribed to Cloud Container Engine (CCE) and ServiceStage.
- You have deployed Java applications on CCE and ServiceStage.

Procedure



Step 1: Subscribe to APM

See Subscribing to APM and Buying a Package.

Step 2: Enable Application Monitoring

You need to perform operations based on application deployment modes. Currently, APM supports application deployment through:

- ServiceStage. For details, see ServiceStage.
- CCE. For details, see CCE.

ServiceStage

ServiceStage is a one-stop DevOps platform service oriented for enterprises and developers. If you select the probe when using ServiceStage to create a cluster, APM is automatically connected to the application.

Figure 2-1 Selecting the Java probe when creating an application



Figure 2-2 Selecting the Java probe



CCE

CCE provides containerized application management. If you select the probe when creating or upgrading an application, the APM collection probe is installed on the application.

Figure 2-3 Selecting the Java probe when creating an application

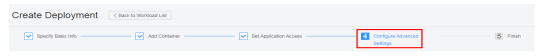


Figure 2-4 Selecting the Java probe

APM Settings APM helps you quickly locate workload problems and identify performance bottlenecks to improve user experience.

Probe Type

Java probe

Java probes monitor Java workload status. Learn more

Monitoring Group

test

Probe Version

Iatest

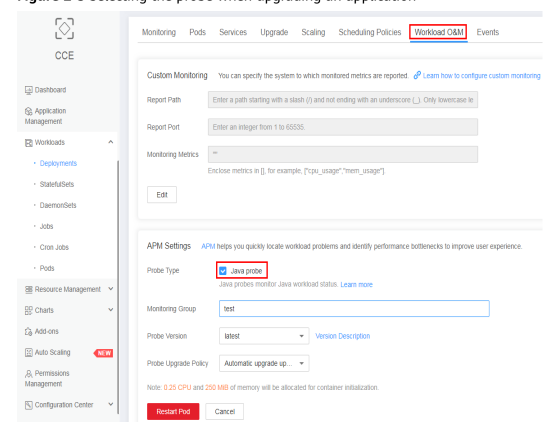
Version Description

Probe Upgrade Policy

Automatic upgrade up...

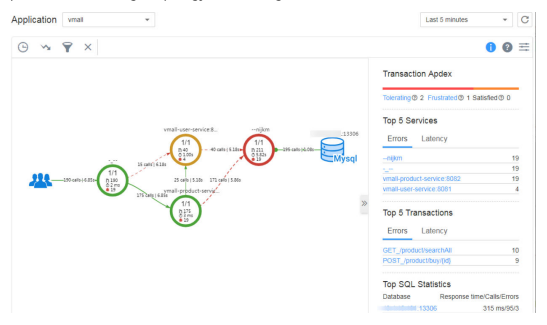
Note: 0.25 CPU and 250 MiB of memory will be allocated for container initialization.

Figure 2-5 Selecting the probe when upgrading an application



Step 3: Manage the Application on APM

Three minutes after the application is started, its data will be displayed on the APM console. You can log in to the APM console and optimize application performance through topology and tracing. For details, see **APM User Guide**.



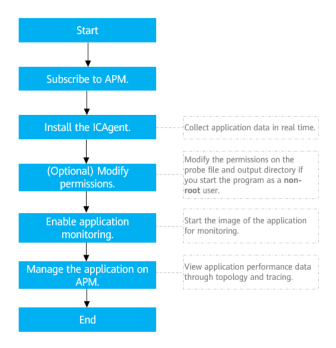
2.2.2 Connecting a Native Docker Application to APM

If you have a Java application image, you can add the parameters required by the Java probe to the native Docker startup command. In this case, by starting the image, you can connect the Java application to APM, and then view application data on the topology and transaction pages.

Prerequisite

You have deployed a Java application in Docker.

Procedure



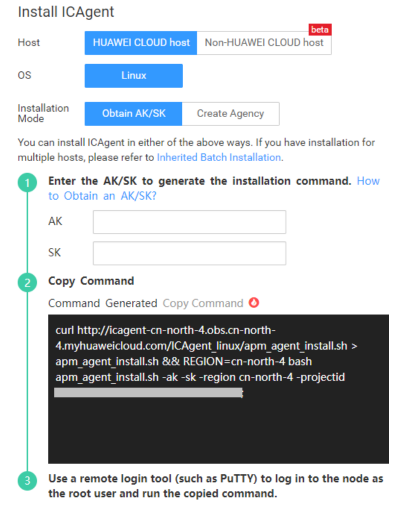
Step 1: Subscribe to APM

See Subscribing to APM and Buying a Package.

Step 2: Install the ICAgent

- Obtain an Access Key ID/Secret Access Key (AK/SK).
- 2. Log in to the APM console.
- 3. In the navigation pane, choose **Agent** > **Management**.
- 4. Click **Install ICAgent**. On the page that is displayed, set **Host** to **HUAWEI CLOUD host** and **OS** to **Linux**.
- Select the Obtain AK/SK installation mode, enter the obtained AK/SK in the text box to generate the ICAgent installation command, and click Copy Command.

Ensure that the AK/SK are correct. Otherwise, the ICAgent cannot be installed.



6. Remotely log in to the Elastic Cloud Server (ECS) server as the **root** user and run the preceding command to install the ICAgent.

When the message "ICAgent install success" is displayed, the ICAgent is successfully installed in the **/opt/oss/servicemgr/** directory.

(Optional) Step 3: Modify Permissions

If you start the program as a non-root user, run the following commands to modify the permissions on the probe file and output directory before enabling application monitoring:

chmod -R 777 /opt/oss/servicemgr/ICAgent/pinpoint/ mkdir -p /opt/apm-container chmod -R 777 /opt/apm-container

Step 4: Start an Image

Add the parameters required by the Java probe to the native Docker startup command, and adjust the application and service names as required. The following shows an example of the **VMall** application with the **vmall-dao-service** service.

Modify the Docker startup script.
 Example

Original startup command: docker run -p 8080:8080 demo:latest

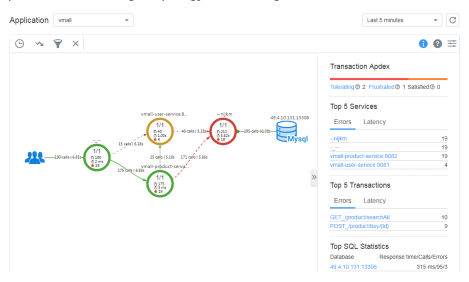
Modified startup command:

docker run -e JAVA_TOOL_OPTIONS="-javaagent:/opt/oss/servicemgr/ICAgent/pinpoint/pinpoint-bootstrap.jar -Dapm_application=vmall -Dapm_tier=vmall-dao-service -Dapm_container=true" -v /opt/apm-container:/paas-apm/collectors/pinpoint -v /opt/oss/servicemgr/ICAgent/pinpoint:/opt/oss/servicemgr/ICAgent/pinpoint -p 8080:8080 demo:latest

2. Run the **docker run** command to start the image, so that the Docker application can be connected to the APM console.

Step 5: Manage the Application on APM

Three minutes after the application is started, its data will be displayed on the APM console. You can log in to the APM console and optimize application performance through topology and tracing. For details, see **APM User Guide**.



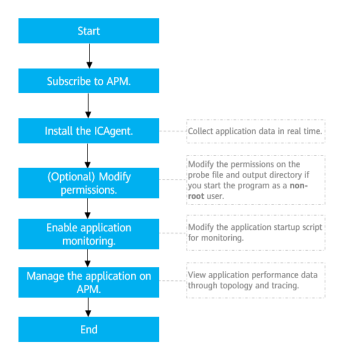
2.3 Connecting a Deployment Application to APM

Deployment is a workload that does not store any data or status. If you have deployed a Deployment application using Cloud Container Engine (CCE) or open-source Kubernetes, you can execute the configuration script to connect the application to APM and view its data on the topology and transaction pages.

Prerequisites

- You have connected an Elastic Cloud Server (ECS) to a cluster by running the **kubectl** command. For details, see **Connecting to a Cluster Using kubectl**.
- You have deployed an application using CCE or open-source Kubernetes.

Procedure



Step 1: Subscribe to APM

See Subscribing to APM and Buying a Package.

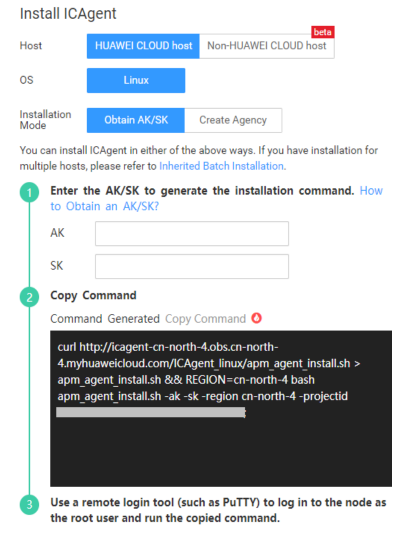
Step 2: Install the ICAgent

Ⅲ NOTE

- If the ICAgent is bound to CCE, skip this step.
- Obtain an Access Key ID/Secret Access Key (AK/SK).
- 2. Log in to the APM console.
- 3. In the navigation pane, choose **Agent** > **Management**.
- 4. Click **Install ICAgent**. On the page that is displayed, set **Host** to **HUAWEI CLOUD host** and **OS** to **Linux**.
- Select the Obtain AK/SK installation mode, enter the obtained AK/SK in the text box to generate the ICAgent installation command, and click Copy Command.

Ⅲ NOTE

Ensure that the AK/SK are correct. Otherwise, the ICAgent cannot be installed.



6. Remotely log in to the ECS server as the **root** user and run the preceding command to install the ICAgent.

When the message "ICAgent install success" is displayed, the ICAgent is successfully installed in the **/opt/oss/servicemgr/** directory.

(Optional) Step 3: Modify Permissions

If you start the program as a non-root user, run the following commands to modify the permissions on the probe file and output directory before enabling application monitoring:

chmod -R 777 /opt/oss/servicemgr/ICAgent/pinpoint/ mkdir -p /opt/apm-container chmod -R 777 /opt/apm-container

Step 4: Enable Application Monitoring

 On the ECS or CCE, configure the startup script of the Deployment. Specifically, add the following information in bold to the YAML file. Run the following command to edit the YAML file:

vi *xxx*.yaml

xxx indicates the name of the description file customized when you create the Deployment application. The following provides an example. For more information about deployments, see **Kubernetes documents**.

```
kind: Deployment
apiVersion: apps/v1
metadata:
name: user-service
namespace: default
 selfLink: /apis/apps/v1/namespaces/default/deployments/user-service
 uid: b231788d-9abd-11e8-80a5-fa163e3a2cc7
resourceVersion: '50972062'
 generation: 13
 creationTimestamp: '2018-08-08T03:46:56Z'
 labels:
  app: user-service
  stack-name: auto-test
 annotations:
  deployment.kubernetes.io/revision: '5'
  description: "
 enable: true
spec:
replicas: 1
 selector:
  matchLabels:
   app: user-service
 template:
  metadata:
   creationTimestamp: null
   labels:
    app: user-service
   enable: true
  spec:
   #External mount directory of the container, including the data output path and Java probe
package path.
   volumes:
     - name: paas-apm
      hostPath:
       path: /opt/apm-container
     - name: pinpoint-pkg
      hostPath:
       path: /opt/oss/servicemgr/ICAgent/pinpoint
   containers:
     - name: user-service
      image: '100.125.0.198:20202/zhyyy/user-service:v1'
        - containerPort: 8080
        protocol: TCP
      env:
       - name: PAAS_APP_NAME
        # Workload name (service name).
        value: user-service
       - name: PAAS_NAMESPACE
         #CCE cluster namespace. For a non-CCE cluster, this parameter is left blank.
         value: default
       - name: PAAS_PROJECT_ID
         #Tenant's project ID.
         value: d698369a975645bfb35f8437d11c5a12
       - name: PAAS CLUSTER ID
         #CCE cluster ID, which can be queried by pressing F12 on the CCE console. For a non-CCE
cluster, this parameter is left blank.
         value: 89b49857-5433-11e8-941c-0255ac101f3e
        - name: PAAS_POD_ID
                 valueFrom:
                  fieldRef:
                    fieldPath: metadata.uid

    name: PAAS_MONITORING_GROUP

        # Application name (monitoring group). You are advised to set the same application name
for the services that fulfill the same function.
        value: shoppingmall
```

```
- name: JAVA_TOOL_OPTIONS
         value: -javaagent:/opt/oss/servicemgr/ICAgent/pinpoint/pinpoint-bootstrap.jar -
Dapm_container=true
      resources: {}
     #Internal mount directory of the container, including the data output path and Java probe
package path.
      volumeMounts:
       - name: paas-apm
        mountPath: /paas-apm/collectors/pinpoint
       - name: pinpoint-pkg
        mountPath: /opt/oss/servicemgr/ICAgent/pinpoint
      terminationMessagePath: /dev/termination-log
      terminationMessagePolicy: File
      imagePullPolicy: Always
   restartPolicy: Always
   terminationGracePeriodSeconds: 30
   dnsPolicy: ClusterFirst
   securityContext: {}
   schedulerName: default-scheduler
 strateav:
  type: RollingUpdate
  rollingUpdate:
   maxUnavailable: 0
   maxSurge: 1
 revisionHistoryLimit: 10
progressDeadlineSeconds: 600
status:
 observedGeneration: 13
 replicas: 1
 updatedReplicas: 1
 readyReplicas: 1
 availableReplicas: 1
 conditions:
  - type: Progressing
   status: 'True'
   lastUpdateTime: '2018-09-02T13:25:46Z'
   lastTransitionTime: '2018-08-08T03:46:56Z'
   reason: NewReplicaSetAvailable
   message: ReplicaSet "user-service-f584f46b7" has successfully progressed.
  - type: Available
   status: 'True'
   lastUpdateTime: '2018-12-21T11:01:33Z'
   lastTransitionTime: '2018-12-21T11:01:33Z'
   reason: MinimumReplicasAvailable
   message: Deployment has minimum availability.
```

2. Restart the application using the modified script, and enable application performance monitoring.

Step 5: Manage the Application on APM

Three minutes after the application is started, its data will be displayed on the APM console. You can log in to the APM console and optimize application performance through topology and tracing. For details, see **APM User Guide**.

