

Graph Engine Service

User Guide

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1 GES Overview

Graph Engine Service (GES) is a service for querying and analyzing graph structure data based on relationships. It is particularly well suited for scenarios requiring analysis of rich relationships, such as social relationship analysis, marketing recommendations, social listening, information communication, and anti-fraud.

This document describes how to perform operations and analyze graph data on the GES management console.

The figure below shows usage process.

Figure 1-1 GES usage flowchart

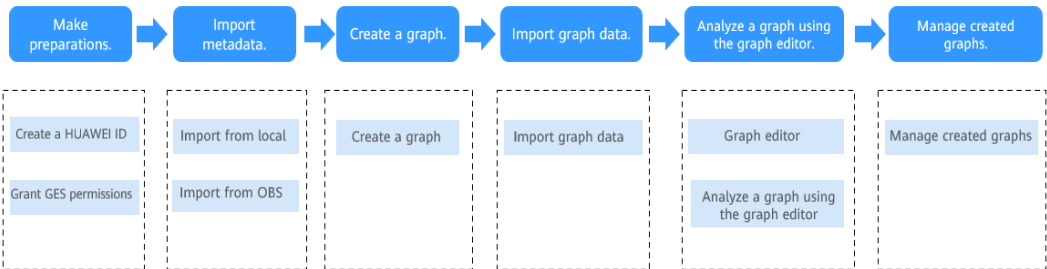


Table 1-1 Process descriptions

Step	Description	Reference
Make preparations	Before using GES, create a HUAWEI ID and complete real-name authentication.	Creating a HUAWEI ID and Enabling Huawei Cloud Services
	Grant GES permissions to a user group and add a user to that group.	Granting GES Permissions
Import a metadata file	Local import: Import metadata files to GES for subsequent graph creation.	Importing from Local

Step	Description	Reference
	Import from OBS: Upload the prepared metadata file to an OBS bucket in advance for subsequent import into GES.	Importing from OBS
Create a graph	Create a graph using various methods.	Graph Creation Methods
Incrementally import data	After creating a graph, you can import data into the graph. You can also incrementally import graph data.	Incrementally Importing Data
Access the graph editor	Introduces the areas of the graph editor.	Graph Editor
Analyze a graph using the graph editor	Analyze and query graphs using the graph editor.	Analyzing a Graph Using the Graph Editor
Manage metadata	Copy, edit, search for, and delete created metadata.	Managing Metadata
Manage created graphs	Manage created graphs and check graph information.	Managing Created Graphs
Configure graph permissions	Set fine-grained permissions at the label and property levels for managed graphs and grant permissions to user groups.	Configuring Permissions
Check graph instance tasks	On the overview page, viewing My Resources helps you quickly understand overall information and billing details of existing graphs.	Checking Graph Details
	In the task center, you can check details about asynchronous tasks, such as creating, backing up, starting, and deleting graphs.	Checking Graph Running Records

2 Preparations

Before using GES, create a Huawei ID.

Creating a Huawei ID and Enabling Huawei Cloud Services

Skip this step if you have created one.

- Step 1** Log in to the [Huawei Cloud](#) official website.
- Step 2** Click **Register** in the upper right corner to access the registration page.
- Step 3** Complete the registration as instructed. For details, see [Account Registration Process](#).

----End

3 Permissions Management

3.1 Creating a User and Using GES

To implement fine-grained permissions management for your GES, you can use [Identity and Access Management](#) (IAM). This involves creating IAM users and groups and granting specific permissions to them.

With IAM, you can:

- Create IAM users for your employees within your Huawei Cloud account based on your company's organizational structure. This allows each employee to have their own security credentials and access to GES resources.
- Grant users only the permissions required to perform a given task.
- Entrust an account of Huawei Cloud or cloud service to perform professional and efficient O&M on your GES resources.

If your Huawei Cloud account does not need individual IAM users, you may skip over this section.

Permission Type

Type

- **Roles:** A type of coarse-grained authorization mechanism that defines permissions related to user responsibilities. There are only a limited number of roles. When using roles to grant permissions, you need to also assign dependency roles. However, roles are not an ideal choice for fine-grained authorization and secure access control.
- **Policies:** A type of fine-grained authorization mechanism that defines permissions required to perform operations on specific cloud resources under certain conditions. Policies allow for more flexible permissions control than roles. They allow you to meet requirements for more secure access control. For example, you can grant GES users only the permissions for managing a certain type of cloud servers. For details about the API actions supported by GES, see [Permissions Policies and Supported Actions](#).

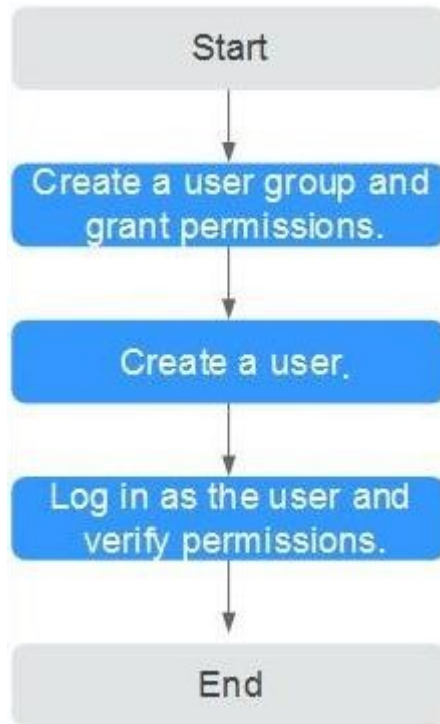
NOTE

GES ReadOnlyAccess is a policy.

Procedure

This section describes how to use a group to grant permissions to a user. [Figure 3-1](#) shows the process.

Figure 3-1 Granting GES permissions



1. **Create a user group and assign permissions.**
Create a user group on the IAM console, and assign the **GES ReadOnlyAccess** policy to the group.
2. **Create a user and add it to a user group.**
Create a user on the IAM console and add the user to the group created in step 1.
3. **Log in** as the user you created and verify permissions.
Log in to the management console using the user your created and verify the user permissions.
 - Choose **Service List** > **Graph Engine Service** to enter the GES management console, and click **Create Graph** in the upper right corner to create a graph. If you cannot create one, the **GES ReadOnlyAccess** policy has taken effect.
 - Choose any other service in **Service List**. If a message appears indicating that you have insufficient permissions to access the service, the **GES ReadOnlyAccess** policy has taken effect.

3.2 Policy Permissions

3.2.1 Policy

IAM supports both system-defined and custom policies.

System-defined Policies

System-defined policies cover various common actions of a cloud service. System-defined policies can be used to assign permissions to user groups, but they cannot be modified.

The system-defined policies for GES include **GES FullAccess**, **GES Development**, and **GES ReadOnlyAccess**. These policies are recommended as they can cover most of the role assignments you will need in most scenarios. For details, see [GES System-defined Policy](#).

Custom Policies

If the supplied system policies are unable to meet your needs, you can create custom policies for more refined control. You can create custom policies in the visual editor or using a JSON editor. For details, see [GES Custom Policy](#).

3.2.2 System-Defined Policies

Table 3-1 GES system-defined policies

Policy Name	Description
GES FullAccess	Permissions for all operations on GES, including creating, deleting, accessing, and updating graphs. NOTE - Users with the permissions of this policy also need the following policy permissions granted: Tenant Guest, Server Administrator, and VPC Administrator. - To bind or unbind an EIP, you need the Security Administrator permission to create agencies. The Security Administrator role has extensive permissions and can be replaced with the following custom policies: iam:permissions:listRolesForAgencyOnD, iam:permissions:listRolesForAgency, iam:roles:listRoles, iam:permissions:listRolesForAgencyOnProject, iam:agencies:listAgencies, iam:roles:createRole, iam:permissions:grantRoleToAgencyOnDomain, iam:agencies:getAgency, iam:agencies:createAgency, iam:roles:updateRole, iam:permissions:grantRoleToAgency, and iam:permissions:grantRoleToAgencyOnProject. - To use resources stored on OBS for other services, you need the OBS OperateAccess permission. OBS is a global service. You can find the corresponding OBS policy in the Global service project scope. - When granting GES FullAccess to an enterprise project, you need to configure the following permissions policies in IAM: ecs:availabilityZones:list. For details, see AZ Management. ecs:cloudServerNics:update. For details, see NIC Management.

Policy Name	Description
GES Development	Operator permissions for all operations except creating, deleting, resizing, and expanding graphs. NOTE - To bind or unbind an EIP, you also need to have the Security Administrator role to create agencies. The Security Administrator role has extensive permissions and can be replaced with the following custom policies: iam:permissions:listRolesForAgencyOnD, iam:permissions:listRolesForAgency, iam:roles:listRoles, iam:permissions:listRolesForAgencyOnProject, iam:agencies:listAgencies, iam:roles:createRole, iam:permissions:grantRoleToAgencyOnDomain, iam:agencies:getAgency, iam:agencies:createAgency, iam:roles:updateRole, iam:permissions:grantRoleToAgency, and iam:permissions:grantRoleToAgencyOnProject. - To use resources stored on OBS for other services, you need the OBS OperateAccess permission. OBS is a global service. You can find the corresponding OBS policy in the Global service project scope.
GES ReadOnlyAccess	Read-only permissions for viewing resources, such as graphs, metadata, and backup data. NOTE To use resources stored on OBS for other services, you need the OBS OperateAccess permission. OBS is a global service. You can find the corresponding OBS policy in the Global service project scope.

 NOTE

It takes about 13 minutes for an OBS role to take effect after being applied to a user or group. A policy takes about 5 minutes.

Table 3-2 Common operations supported by each system-defined policy

Operation	GES FullAccess	GES Development	GES ReadOnlyAccess	Resource
Querying the graph list	Yes	Yes	Yes	-
Querying graph details	Yes	Yes	Yes	graphName
Creating graphs	Yes	No	No	graphName
Accessing graphs	Yes	Yes	No	graphName
Stopping graphs	Yes	Yes	No	graphName
Starting graphs	Yes	Yes	No	graphName

Operation	GES FullAccess	GES Development	GES ReadOnlyAccess	Resource
Deleting graphs	Yes	No	No	graphName
Importing Incremental data to graphs	Yes	Yes	No	graphName
Exporting graphs	Yes	Yes	No	graphName
Clearing graphs	Yes	Yes	No	graphName
Upgrading graphs	Yes	Yes	No	graphName
Resizing a graph	√	No	No	graphName
Expanding a Graph	√	No	No	graphName
Restarting a Graph	√	Yes	No	graphName
Binding EIPs	Yes	Yes	No	graphName
Unbinding an EIP	Yes	Yes	No	graphName
Querying backups of all graphs	Yes	Yes	Yes	-
Querying backups of a graph	Yes	Yes	Yes	-
Adding backups	Yes	Yes	No	backupName
Deleting a graph backup	Yes	Yes	No	backupName
Querying the metadata list	Yes	Yes	Yes	-
Querying metadata	Yes	Yes	Yes	metadataName
Verifying metadata	Yes	Yes	No	-
Adding metadata	Yes	Yes	No	metadataName
Deleting metadata	Yes	Yes	No	metadataName

Operation	GES FullAccess	GES Development	GES ReadOnlyAccess	Resource
Querying task statuses	Yes	Yes	Yes	-
Querying the task list	Yes	Yes	Yes	-
Configuring fine-grained permissions	√	Yes	No	-
Configuring user groups	√	Yes	No	-
Importing IAM users	√	Yes	No	-
Viewing user details	√	Yes	Yes	-

3.2.3 Custom Policies

In addition to the system-defined policies of GES, you can also create your own custom policies. For the actions supported for custom policies, see [Permissions Policies and Supported Actions](#).

You can create custom policies using the visual editor or by editing a JSON file:

- Visual editor: Just select the relevant cloud services, actions, resources, and request conditions. You do not need to understand policy syntax.
- JSON: You can create a policy using a JSON file or edit the JSON file for an existing policy.

For details, see [Creating a Custom Policy](#).

Examples

- Example 1: Allowing users to query and operate graphs

```
{
  "Version": "1.1",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ges:*:get*",
        "ges:*:list*",
        "ges:graph:operate"
      ]
    }
  ]
}
```

- Example 2: Preventing graph deletion

A deny policy must be used in conjunction with other policies to take effect. If the policies assigned to a user contain both "Allow" and "Deny", the "Deny" permissions take precedence over the "Allow" permissions.

If you need to assign the **GES FullAccess** policy to a user but also forbid that user from deleting graphs, you can create a custom policy that blocks graph deletion, and then assign both policies to the group the user belongs to. The user will be granted full access based on the system policy, but the custom policy will then override the permission allowing graph deletion. The following is an example of a deny policy:

```
{
  "Version": "1.1",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": [
        "ges:graph:delete"
      ]
    }
  ]
}
```

- Example 3: Authorizing users to perform operations on graphs whose name prefix is **ges_project** (**ges_project** names are case insensitive) and access the graph list

```
{
  "Version": "1.1",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ges:graph:create",
        "ges:graph:delete",
        "ges:graph:access",
        "ges:graph:getDetail"
      ],
      "Resource": [
        "ges*:*:graphName:ges_project*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "ges:graph:list"
      ]
    }
  ]
}
```

- Example 4: Authorizing users to operate only some graph resources, but allowing them to view all resources

The policy consists of the following two parts:

- Part 1: Authorizing users to perform operations on resources whose name prefix is **ges_project**. The resources include graphs and backups.
- Part 2: Authorizing users to query the graph, backups, tasks, and metadata lists, and view job details

```
{
  "Version": "1.1",
  "Statement": [
    {
      "Action": [
        "ges:backup:delete",
        "ges:graph:access",
        "ges:graph:operate",

```



```
        "ges:graph:delete",
        "ges:graph:create",
        "ges:backup:create",
        "ges:graph:getDetail"
    ],
    "Resource": [
        "ges:*:backupName:ges_project*",
        "ges:*:graphName:ges_project*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
        "ges:graph:list",
        "ges:backup:list",
        "ges:jobs:list",
        "ges:metadata:list",
        "ges:jobs:getDetail"
    ],
    "Effect": "Allow"
  }
]
```

3.2.4 Request Conditions

Request conditions are useful in determining when a custom policy takes effect. A request condition consists of a condition key and operator. Condition keys are either global or service-level and are used in the Condition element of a policy statement. **Global condition keys** (starting with **g:**) are available for operations of all services, while service-level condition keys (starting with a service name such as **ges**) are available only for operations of a specific service. An operator is used together with a condition key to form a complete condition statement.

GES has a group of predefined condition keys that can be used in IAM. For example, to define an allow permission, you can use the condition key **hw:SourceIp** to match requesters by IP address. The following table shows the request conditions that are used with GES.

Table 3-3 Request conditions

Condition Key	Type	Description
g:CurrentTime	Date and time	Time when an authentication request is received NOTE The time is in ISO 8601 format, for example, 2012-11-11T23:59:59Z.
g:MFAPresent	Boolean	Whether multi-factor authentication is used for user login
g:UserId	String	User ID used for current login
g:UserName	String	Username used for current login
g:ProjectName	String	Project of the current login
g:DomainName	String	Domain of the current login

3.2.5 GES Resources

A resource is an object that exists within a service. On GES, you can select these resources by specifying their paths.

Table 3-4 GES resources and their paths

Resource	Resource Name	Path
graphName	GES graph name	[Format] GES:::graphName:<i>GES graph name</i> [Description] For graph instance resources, GES automatically generates the prefix (GES:::graphName:) of the resource path. For the path of a specific graph instance, add the <i>GES graph name</i> to the end. You can also use an asterisk * to indicate any graph instance. Example: GES:::graphName:* indicates any GES graph instance.
backupName	GES backup name	[Format] GES:::backupName:<i>GES backup name</i> [Description] For graph instance resources, GES automatically generates the prefix (GES:::backupName:) of the resource path. For the path of a specific graph instance, add the <i>GES backup name</i> to the end. You can also use an asterisk * to indicate any backup graph instance. Example: GES:::backupName:* indicates any GES backup graph instance.

3.3 Role Permissions

Roles can be used for fairly coarse-grained permissions control. They grant service-level permissions based on user responsibilities. GES does not support custom roles. The following system roles are available.

Table 3-5 System roles

Role Name	Description
Tenant Guest	Regular tenant users - Permissions: querying GES resources - Scope: project-level service
GES Administrator	GES administrator - Permissions: performing any operations on GES resources - Scope: project-level service NOTE If you have the Tenant Guest, Server Administrator, and VPC Administrator permissions, you can perform any operations on GES resources. If you do not have the Tenant Guest or Server Administrator permission, you cannot use GES properly. - If you need to bind or unbind an EIP, you also require the Security Administrator permission to create agencies. - If GES needs to interact with OBS, for instance, when creating and importing data, OBS permissions are required. For details, see Common GES operations supported by each OBS policy. When granting OBS permissions, specify the permission scope as global service resources.
GES Manager	GES manager - Permissions: performing any operations on GES resources other than creating, deleting, resizing, and expanding graphs - Scope: project-level service NOTE If you have both Tenant Guest and Server Administrator permissions, you can perform any operations on GES resources except for creating and deleting graphs. If you do not have the Tenant Guest permission, you cannot use GES properly. - If you need to bind or unbind an EIP, you also require the Security Administrator and Server Administrator permissions to create agencies. - If GES needs to interact with OBS, for instance, when importing data, OBS permissions are required. For details, see Common GES operations supported by each OBS policy. When granting OBS permissions, specify the permission scope as global service resources.

Role Name	Description
GES Operator	Regular GES users - Permissions: viewing and accessing GES resources - Scope: project-level service NOTE - If you have both the GES Operator and Tenant Guest permissions, you can view and access GES resources. If you do not have the Tenant Guest permissions, you cannot view resources or access graphs. - To interact with OBS, for instance, to view the metadata, you need the OBS permissions. For details, see Common GES operations supported by each OBS policy.

Table 3-6 Common GES operations supported by each role

Operation	GES Administrator	GES Manager	GES Operator	Tenant Guest
Creating graphs	Yes	No	No	No
Deleting graphs	Yes	No	No	No
Querying graphs	Yes	Yes	Yes	Yes
Accessing graphs	Yes	Yes	Yes	No
Importing data	Yes	Yes	No	No
Creating a metadata file	Yes	Yes	No	No
Checking metadata files	Yes	Yes	Yes	Yes
Copying metadata files	Yes	Yes	No	No
Editing metadata files	Yes	Yes	No	No
Deleting a metadata file	Yes	Yes	No	No
Clearing data	Yes	Yes	No	No

Operation	GES Administrator	GES Manager	GES Operator	Tenant Guest
Backing up graphs	Yes	Yes	No	No
Restoring graphs from backups	Yes	Yes	No	No
Deleting backups	Yes	Yes	No	No
Querying backups	Yes	Yes	Yes	Yes
Starting graphs	Yes	Yes	No	No
Stopping graphs	Yes	Yes	No	No
Upgrading graphs	Yes	Yes	No	No
Exporting graphs	Yes	Yes	No	No
Binding EIPs	Yes	Yes	No	No
Unbinding an EIP	Yes	Yes	No	No
Checking results in the task center	Yes	Yes	Yes	Yes
Resizing a graph	Yes	No	No	No
Expanding a graph	Yes	No	No	No
Restarting a graph	Yes	Yes	No	No
Configuring fine-grained permissions	Yes	Yes	No	No
Configuring user groups	Yes	Yes	No	No
Importing IAM users	Yes	Yes	No	No
Checking user details	Yes	Yes	Yes	Yes

Table 3-7 Common GES operations supported by each OBS policy

GES Operation	Dependent OBS Permission
Checking metadata files	OBS OperatorAccess or OBS Administrator policy.
Creating, importing, copying, editing, and deleting metadata	OBS OperatorAccess or OBS Administrator policy.
Creating, importing, and exporting graphs	OBS OperatorAccess or OBS Administrator policy.

Table 3-8 Common GES operations supported by each IAM policy

GES Operation	Dependent IAM Permission
Importing IAM users	iam:users:listUsers (custom policy), IAM ReadOnlyAccess (system policy), or Server Administrator role.
Creating or editing a user group	iam:users:listUsers (custom policy), IAM ReadOnlyAccess (system policy), or Server Administrator role.

3.4 Reducing Extensive Permissions of Cloud Service Agencies

In versions earlier than GES 2.4.6, an agency can be used in the following scenarios:

Table 3-9 Agency scenarios

Agency	Permission	Description
get_agency or ges_agency_default_{Region ID}	Server Administrator or XX FullAccess	Allows GES to call your VPC service. For example, in the event of a failover, GES uses this agency to bind your EIP to the primary GES load balancing instance.

Due to the limitations of IAM 1.0, which only had RBAC authorization, the agency permissions for these two scenarios were relatively large. In reality, GES did not require such extensive permissions.

To reduce agency permissions, GES provides a one-click reduction function on the console, which helps you easily remove unnecessary permissions delegated to GES.

Procedure

1. Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.
2. If excessive agency permissions are not reduced, you will see a notification to reduce agency permissions at the top of the console.
3. Click **Rectify**. The **Reduce Agency Permission** dialog box is displayed. See [Figure 3-2](#).

Note: This dialog box will remind you that when using GES, some scenarios require an agency to authorize GES to access user resources. The system will create a custom policy called **ges_access_vpc_custom** and authorize it to **ges_agency**. It will also list high-risk agency permissions that need to be removed to enhance account security.

Figure 3-2 Reducing agency permissions

Reduce Agency Permission

When using GES, certain scenarios require an agency to grant GES access to user resources. The system will create a custom policy named `ges_access_vpc_custom` and grant authorization to `ges_agency`. Do you authorize this?

Agency	Custom Policy	Action	Description
<code>ges_agency</code>	<code>ges_access_vpc_custom</code>	<code>vpc:publicips:update</code> <code>vpc:publicips:get</code>	VPC Agency Permission Requir...

The following high-risk agency permissions will also be revoked to enhance account security:

Agency	Permission	Description
<code>GESAccessKMS</code>	KMS Administrator	KMS Administrator
<code>ges_agency</code>	Server Administrator	Server Administrator
<code>ges_agency</code>	VPC FullAccess	All permissions of VPC service.
<code>test</code>	AAD FullAccess	Full permissions for Advanced Anti-DDoS.

To confirm deletion, enter "DELETE" below. [Auto Enter](#)

DELETE

CancelOK

4. Manually enter **DELETE** or click **Auto Enter** to reduce agency permissions. Once the operation is successful, the notification to reduce agency permissions will automatically disappear from the dialog box.

NOTE

If you do not have the permission to query agency permissions, the system cannot retrieve agency information using your authentication credentials. A notification to fix agency permissions will appear every time you log in to the console, urging you to inform the administrator to resolve the issue. You can also close the notification or select **Do not show again**.

4 Preparing and Importing Metadata

4.1 Graph Data Formats

4.1.1 Static Graph

Before importing graph data, familiarize yourself with the graph data formats supported by GES.

- GES only supports loading raw graph data in standard CSV and TXT formats. If your raw data does not conform to the specified formats, you will need to organize the data into a format that GES supports.
- GES graph data consists of the vertex, edge, and metadata files.
 - Vertex files store vertex data.
 - Edge files store edge data.
 - Metadata is used to describe the formats of data in vertex and edge files.

Concept Description

Graph data is imported through a property graph model in GES, so you must learn the concept of the property graph.

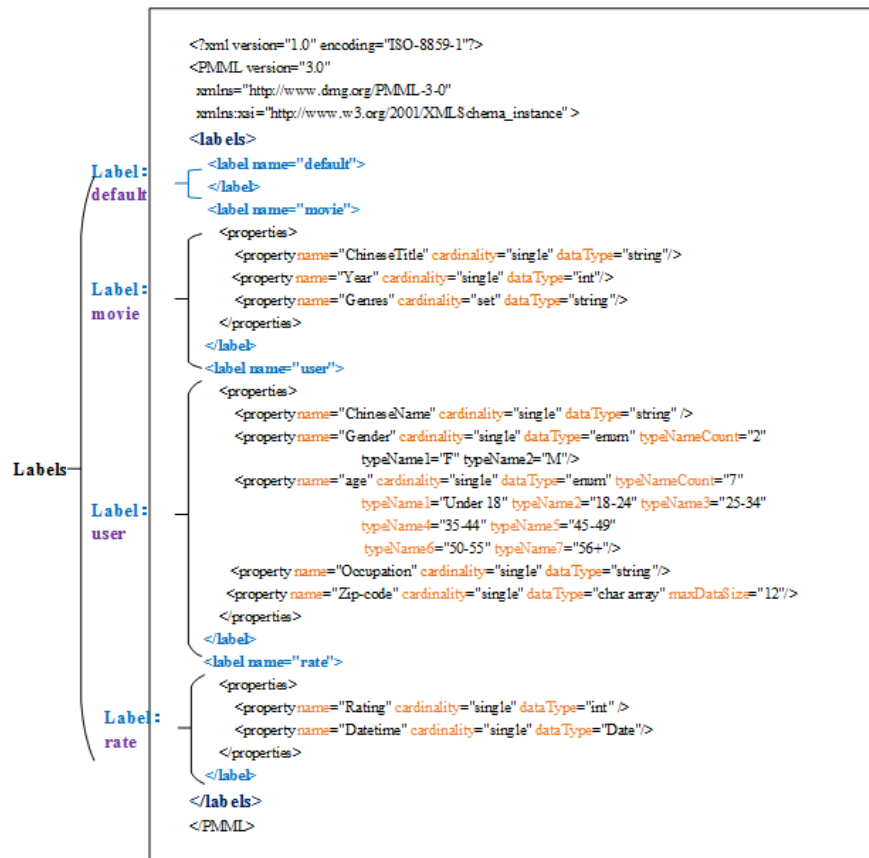
A property graph is a directed graph consisting of vertices, edges, labels, and properties.

- A vertex is also called a node, and an edge is also called a relationship. Nodes and relationships are the most important entities.
- Metadata describes vertex and edge properties. It contains multiple labels, and each label consists of one or more properties.
- Vertices with the same label belong to a group or a set.

Metadata

The following figure shows the metadata structure.

Figure 4-1 Metadata structure



GES metadata is stored in an XML file and is used to define vertex and edge properties.

It contains labels and properties.

- **Label**

A label is a collection of properties. It describes formats of property data contained within a vertex or an edge.

 NOTE

If the same property **name** is defined in different labels, the **cardinality** and **dataType** of the properties in different labels must be the same. Starting from version 2.3.18, this restriction no longer exists, meaning that properties with the same name under different labels can have different types.

- **Property**

A property refers to the data format of a single property and contains three fields.

- Property name: Enter 1 to 256 characters. Special characters (<> and ASCII codes 14, 15, and 30) are not allowed.

 NOTE

A label cannot contain two properties with the same name.

- **cardinality**: Indicates the composite type of data. Possible values are **single**, **list**, and **set**.

- **single** indicates that the data of this property has a single value, such as a digit or a character string.

 NOTE

If **value1;value2** is of the **single** type, it is regarded as a single value.

- **list** and **set** indicate that data of this property consists of multiple values separated by semicolons (;).
 - **list**: The values are placed in sequence and can be repeated. For example, **1;1;1** contains three values.
 - **set**: The values are in random sequence and must be unique. Duplicate values will be overwritten. For example, **1;1;1** contains only one value (1).

 NOTE

list and **set** do not support values of the **char array** data type.

- **dataType**: Indicates the data type of the property values. The following table lists the data types supported by GES.

Table 4-1 Supported data types

Type	Description
char	Character
char array	Fixed-length string. Set the maximum length using the maxDataSize parameter. NOTE • You can set maxDataSize to limit the maximum length of the string. For details, see Metadata structure. • Only single supports the data type. • If the string length is not fixed or the string is long, you are advised to use string.
float	Float type (32-bit float)
double	Double floating point type (64-bit float point)
bool	Boolean type. Available values are 0/1 and true/false .
long	Long integer (value range: -2^{63} to $2^{63}-1$)
int	Integer (value range: -2^{31} to $2^{31}-1$)
date	Date. Currently, the following formats are supported: • YYYY-MM-DD HH:MM:SS • YYYY-MM-DD NOTE The value of MM or DD must consist of two digits. If the day or month number contains only one digit, add 0 before it, for example, 05/01.

Type	Description
enum	Enumeration. Specify the number of the enumerated values and the name of each value. For details, see Metadata structure .
string	Variable-length string NOTE The data import efficiency can be very low if the string is too long. You are advised to use a char array instead. You can set the length of a char array as needed. It is recommended that the length be less than or equal to 32 characters.

The following figure shows a metadata example:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<PMML version="3.0"
  xmlns="http://www.dmg.org/PMML-3-0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema_instance" >
  <labels>
    <label name="default">
    </label>
    <label name="movie">
      <properties>
        <property name="ChineseTitle" cardinality="single" dataType="int" />
        <property name="Year" cardinality="single" dataType="string"/>
        <property name="Genres" cardinality="single" dataType="string"/>
      </properties>
    </label>
    <label name="user">
      <properties>
        <property name="ChineseName" cardinality="single" dataType="int" />
        <property name="Gender" cardinality="single" dataType="string"/>
        <property name="age" cardinality="single" dataType="enum" typeNameCount="7"
          typeName1="Under 18" typeName2="18-24" typeName3="25-34" typeName4="35-44"
          typeName5="45-49"
          typeName6="50-55" typeName7="56+"/>
        <property name="occupation" cardinality="single" dataType="enum" typeNameCount="21"
          typeName1="other or not specified" typeName2="academic/educator" typeName3="artist"
          typeName4="clerical/admin" typeName5="college/grad student"
          typeName6="customer service" typeName7="doctor/health care" typeName8="executive/
          managerial" typeName9="farmer" typeName10="homemaker"
          typeName11="K-12 student" typeName12="lawyer" typeName13="programmer"
          typeName14="retired" typeName15="sales/marketing"
          typeName16="scientist" typeName17="self-employed" typeName18="technician/engineer"
          typeName19="tradesman/craftsman" typeName20="unemployed"
          typeName21="writer"/>
        <property name="Zip-code" cardinality="single" dataType="char array" maxDataSize="12"/>
      </properties>
    </label>
    <label name="rate">
      <properties>
        <property name="Rating" cardinality="single" dataType="int" />
        <property name="Datetime" cardinality="single" dataType="string"/>
      </properties>
    </label>
  </labels>
</PMML>
```

Vertex Files

A vertex file contains the data of each vertex. A vertex of data is generated for each behavior. The following is an example. **id** is the unique identifier of a set of vertex data.

```
id, label, property 1, property 2, property 3, ...
```

NOTE

- Name of the vertex ID. You are advised not to use hyphens (-) as it may impact Gremlin queries.
- You do not need to set the data type of the vertex ID. It is of the string type by default.
- Do not add spaces before or after a label. Use commas (,) to separate information. If a space is identified as a part of a label, the label may fail to be identified. In this case, the system may display a message indicating that the label does not exist.

Example:

```
Vivian, user, Vivian, F, 25-34, artist, 98133  
Eric, user, Eric, M, 18-24, college/grad student, 40205
```

Edge Files

An edge file contains the data of each edge. An edge of data is generated for each behavior. The graph size in GES is defined by the quantity level of the edges, for example, one million edges. The following is an example. **id 1** and **id 2** are the IDs of the two endpoints (vertices) of an edge.

```
id 1, id 2, label, property 1, property 2, ...
```

Example:

```
Eric, Lethal Weapon, rate, 4, 2000-11-21 15:33:18  
Vivian, Eric, friends
```

Note: To store edges with the same vertices and labels in a database edition graph, you need to include a **sortKey** column. This column should be placed after the property column, which should be the last column.

When importing, specify the **sortKey** parameter. If **sortKey** has a value, it will be correctly read based on the graph's **sortKey** type. If there is no value, add a comma at the end of the property. This will import an empty value, which will set **sortKey** to **NULL**.

```
id 1, id 2, label, property 1, property 2, ..., sortKey
```

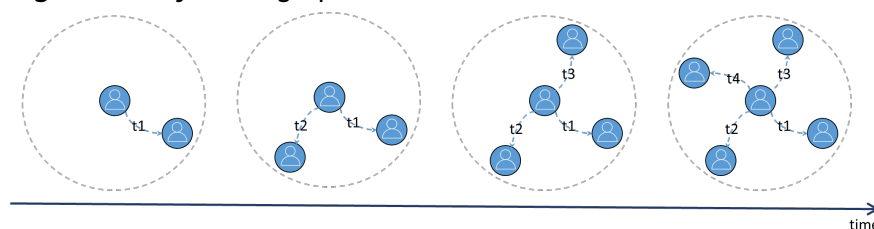
Example:

```
Eric, Lethal Weapon, rate, 4, 2000-11-21 15:33:18, 5  
Vivian, Eric, friends,
```

4.1.2 Dynamic Graph

In most real-life problems, entities and relationships change over time (such as disease transmission networks and transaction networks). The time sequence and changing information greatly affect the results. To predict these results, we use dynamic graphs to model, store, and analyze the dynamic data.

Figure 4-2 Dynamic graphs

**NOTE**

This section mainly describes the data format of dynamic graphs. For details about operations related to these graphs, see [Creating Dynamic Graph](#) and [Using a Dynamic Graph](#).

Data Model

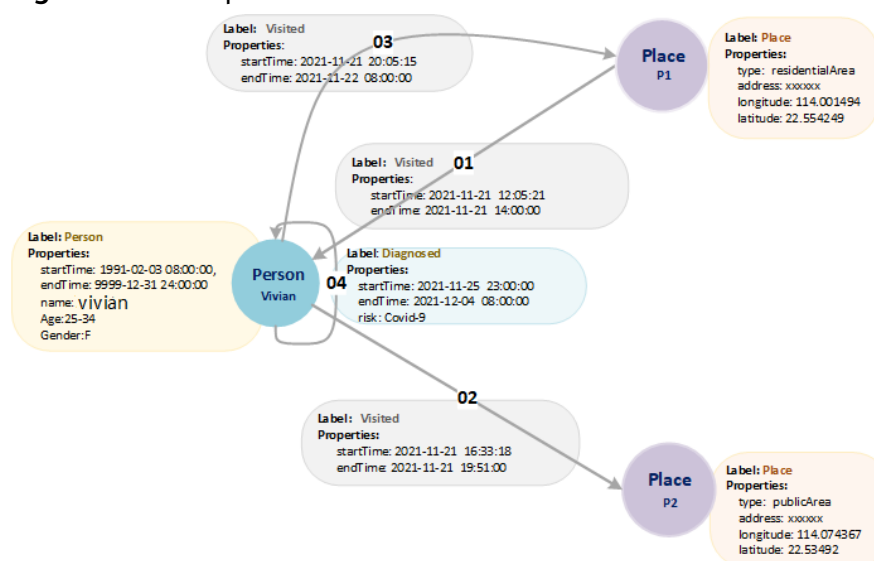
A general property graph is a directed graph consisting of vertices, edges, labels, and properties.

A dynamic graph evolves over time. From static to dynamic, there are spatio-temporal graphs (STGs), discrete-time dynamic graphs (DTDGs), and continuous-time dynamic graphs (CTDGs) as shown in dynamic graphs. CTDGs are dynamic graphs that store more details about the vertices and edges.

GES allows you to create CTDGs. The following is an example.

Assume that a graph has three vertices: **Vivian**, **P1**, and **P2**, and four edges: (**P1**, **Vivian**), (**Vivian**, **P1**), (**Vivian**, **P2**), and (**Vivian**, **Vivian**). There are two vertex types (labels): **Person** and **Place**, and relationship types (label): **Visited** and **Diagnosed**. The timestamp [**startTime**, **endTime**] indicates the duration of an event. For example, (**Vivian**, **P1**) indicates that Vivian visited location P1 during [2021-11-21 20:05:15, 2021-11-22 08:00:00], while (**Vivian**, **Vivian**) indicates that Vivian contracted COVID-19 during [2021-11-25 23:00:00, 2021-12-04 08:00:00] (Note: Status changes of vertices, such as contracting a disease, are modeled as edges related to the corresponding vertex).

Figure 4-3 Example data model



Metadata of Dynamic Graphs

Timestamps are important features of dynamic graphs. To describe dynamic graph data, you need to define timestamp-related properties such as **startTime** and **endTime** in metadata.

Note that **startTime** and **endTime** dynamic graph properties are related to the life cycle of vertices and edges in the graph. The type must be **date** or **long**. The following is an example:

```
<PMML>
<labels>
  <label name="Person">
    <properties>
      <property dataType="long" name="startTime" cardinality="single"/>
      <property dataType="long" name="endTime" cardinality="single"/>
      <property dataType="string" name="name" cardinality="single"/>
      <property dataType="int" name="age" cardinality="single"/>
      <property dataType="string" name="gender" cardinality="single"/>
    </properties>
  </label>
  <label name="Place">
    <properties>
      <property dataType="string" name="type" cardinality="single"/>
      <property dataType="string" name="address" cardinality="single"/>
      <property dataType="float" name="longitude" cardinality="single"/>
      <property dataType="float" name="latitude" cardinality="single"/>
    </properties>
  </label>
  <label name="Visited">
    <properties>
      <property dataType="long" name="startTime" cardinality="single"/>
      <property dataType="long" name="endTime" cardinality="single"/>
    </properties>
  </label>
  <label name="Diagnosed">
    <properties>
      <property dataType="long" name="startTime" cardinality="single"/>
      <property dataType="long" name="endTime" cardinality="single"/>
      <property dataType="string" name="risk" cardinality="single"/>
    </properties>
  </label>
</labels>
</PMML>
```

Vertices of Dynamic Graphs

- Dynamic vertex

For dynamic graphs, each line of the vertex file contains the data of a vertex. **id** uniquely identifies vertex data, **startTime** indicates the start time of the vertex lifecycle, and **endTime** indicates the end time of the vertex lifecycle.

id,label,startTime,endTime,property1,property2...

Example:

Vivian,Person,1991-02-03 08:00:00,9999-12-31 24:00:00,Vivian,F, 25-34

- Static vertex

A vertex without specified **startTime** and **endTime** is a static vertex.

id,label,property1,property2...

Example:

Vivian,Person,Vivian,F,25-34

P1,Place,residentialArea,xxxxxx,114.001494,22.554249

P2,Place,publicArea,xxxxxx,114.074367,22.53492

- Note

If a vertex changes over time in its lifecycle, for example, the health status information of a person changes in a certain period, the changes can be modeled as an edge. The edge data is stored in a line of the edge file, representing status changes of the vertex.

id,id,label,startTime,endTime,property...

Example:

Vivian,Vivian,Diagnosed,2021-11-25 23:00:00,2021-12-04 08:00:00,Covid-9

Edges of Dynamic Graphs

- Dynamic edge

The following example shows the data of an edge in a dynamic graph. Each line in the edge file contains the data of an edge. **id 1** and **id 2** indicate the IDs of the start and end vertices of an edge, respectively. **startTime** indicates the start time of the edge lifecycle, and **endTime** indicates the end time of the edge lifecycle.

id 1, id 2, label, startTime, endTime, property 1, property 2, ...

The following is an example:

Vivian,P1,Visited,2021-11-21 12:05:21,2021-11-21 14:00:00

Vivian,P2,Visited,2021-11-21 16:33:18,2021-11-21 19:51:00

- Static edge

An edge without the start time and end time is a static edge.

id 1, id 2, label, property 1, property 2, ...

Vertex and Edge Data File

- Vertex data file

Each line in the file indicates a dynamic/static vertex. You can use more than one vertex file.

Vivian,Person,Vivian,F,25-34

P1,Place,residentialArea,xxxxxx,114.001494,22.554249

P2,Place,publicArea,xxxxxx,114.074367,22.53492

- Edge data file

Each line in the file indicates a dynamic/static edge. You can use more than one edge file.

Vivian,P1,Visited,2021-11-21 12:05:21,2021-11-21 14:00:00

Vivian,P2,Visited,2021-11-21 16:33:18,2021-11-21 19:51:00

4.2 Importing a Metadata File

4.2.1 Preparing Metadata

Preparing Metadata on a Local PC

You need to prepare a metadata file on your PC and import the file to GES for subsequent graph analysis.

The metadata files you want to import must meet the following requirements:

1. A maximum of 50 metadata files can be imported.
2. The metadata files must be in XML format.

(Optional) Importing Metadata to OBS

You can upload a prepared metadata file to an OBS bucket to import it to GES.

The procedure is as follows:

1. Log in to the OBS console and create an OBS bucket. If you already have a bucket, ensure that the OBS bucket and GES are in the same region. For how to create a bucket and upload files, see [Using OBS Console](#).
2. Upload the prepared file to the OBS bucket by referring to [Uploading a File](#). The metadata file must be in XML format.

4.2.2 Importing Data From a Local Path or OBS

1. On the GES management console, click **Metadata Management** in the navigation tree on the left.
2. On the **Metadata Management** page, click **Import** in the upper left corner.
3. In the **Import** dialog box, select **Local** or **OBS** for **Type** to import a metadata file from a local path or OBS.

- Import a metadata file from a local path.

Select Local File: Click **Upload** to select the metadata file.

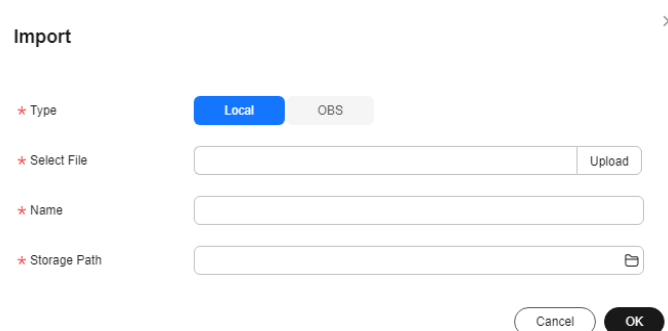
NOTE

The file must be in the XML format. For details about the metadata format, see [Graph Data Formats](#).

Name: Enter a name for the metadata.

Storage Path: Select an OBS path for storing the metadata file.

Figure 4-4 Importing metadata from a local path



Import

* Type ☒ Local ☐ OBS

* Select File Upload

* Name

* Storage Path 

Cancel OK

- Import a metadata file from OBS.

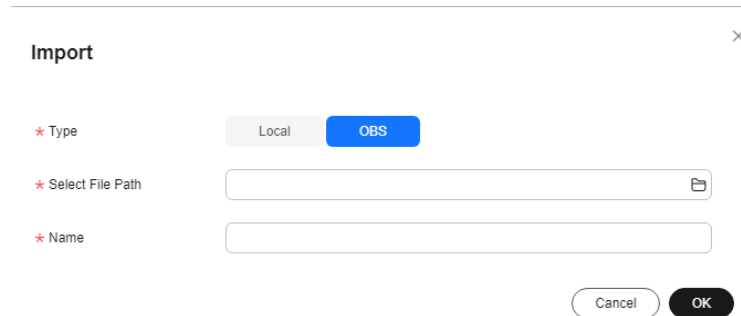
Select File Path: Select a metadata file from OBS.

 NOTE

- The file must be in the XML format.
- Ensure that you have uploaded the metadata file to your OBS bucket.

Name: Enter a name for the metadata.

Figure 4-5 Importing metadata from OBS



4. Click **OK** to import the metadata.

If the import is successful, the metadata file is displayed on the **Metadata Management** page.

4.3 Manually Creating a Metadata File

If you currently have no metadata file, you can create metadata files on GES.

 NOTE

A maximum of 50 metadata files can be created.

Procedure

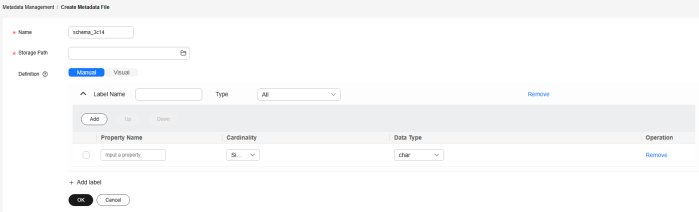
1. On the **Metadata Management** page, click **Create Metadata File** in the upper right corner.
2. Configure the following parameters on the displayed page:
 - **Name:** Enter the metadata file name. The default file format is XML.
 - **Storage Path:** Select an OBS path for storing the metadata file. If you create metadata for the first time, you need to enable OBS. (You are advised to obtain user authorization and automatically create OBS buckets for the metadata.)
 - **Definition:** Metadata models can be built manually or in a visualized manner.

Manual: Click **Add Label**. Define the label name and label type. Click **Add** under the label name to add a property. You can also click **Up** or **Down** to sort properties. [Table 4-2](#) lists the property parameters. For details about other metadata information, see [Graph Data Formats](#).

 NOTE

- 1. Multiple labels are allowed. Click **Add label** to add labels as needed.
- 2. There are three types of labels: vertex, edge, and general-purpose (both vertex and edge).

Figure 4-6 Manual



Visual:

- Adding a vertex label: Drag a circle to the canvas to add a vertex. Click the vertex in the canvas to define its name, description, and properties.
- Adding an edge label: Click a connection point on a vertex and drag it to the connection point of another vertex to create an edge. Define its name, description, source vertex, target vertex, and properties. [Table 4-2](#) lists the property parameters.

Figure 4-7 Visual

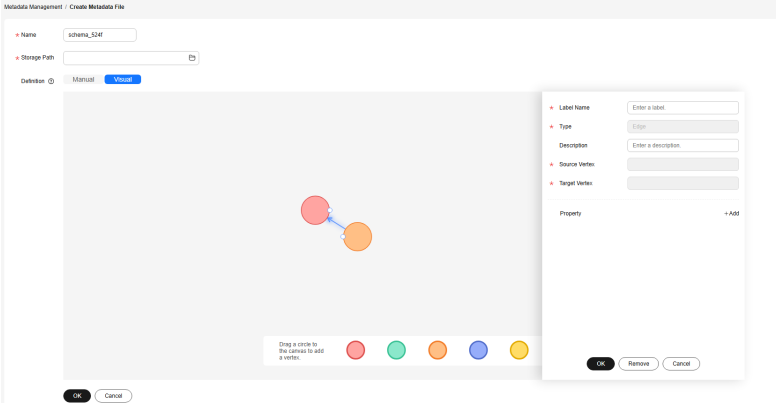


Table 4-2 Property parameters

Name	Description
Property Name	Property name. Enter 1 to 256 characters. Special characters (<>& and ASCII codes 14, 15, and 30) are not allowed.

Name	Description
Cardinality	Composite type of data • Single value: indicates that the property has a single value, such as a digit or a string. • Multiple values: indicates that the property has multiple values separated by semicolons (;). You can determine whether to allow repetitive values.
Data Type	Data type of the property values. Available values are char , float , double , bool , long , int , date , enum , string , and char array . For details, see Static Graph . NOTE Only the single-value property supports the char array type.
Operation	Click Remove to delete a property.

3. Click **OK**. The created metadata file will be displayed on the **Metadata Management** page.

On the **Metadata Management** page, you can view the storage path, status, and modification time of the metadata.

5 Creating Graphs

5.1 Graph Creation Methods

This section describes how to create a graph on the GES console.

There are three ways to create a graph: [custom graph creation](#), [industry-specific template graph creation](#), and [dynamic graph creation](#). By default, the system uses the custom graph creation method.

- Custom graph creation: You can directly use the system's default graph creation method to query and analyze graphs.
- Industry-specific template graph creation: You can choose the desired template, and the system will create a graph according to your selected specifications and populate it with template data for you to query and analyze.
- Dynamic graph creation: For graphs created using this method, the system enables dynamic graph analysis capabilities by default, allowing you to conveniently perform analyses using [dynamic graph analysis](#).

5.2 Creating a Custom Graph

1. Log in to the GES console and click **Create Graph** in the upper right corner of the **Overview** page.
2. Select the **Region** where the cluster works from the drop-down list in the upper left corner of the page.
3. On the **Create Graph** page, click the **Customize Graph** tab and set the following parameters:
 - a. In the **Configure** step, set the graph name and software version.

Figure 5-1 Graph name and software version

★ Graph Name ?

★ GES Software Version 2.4.0

Parameter	Description
Graph Name	You can set a name or use the default name. After a graph is created, its name cannot be changed. The graph name must: • Contain 4 to 50 characters and start with a letter. • Be case-insensitive. • Contain only letters, digits, and underscores (_).
GES Software Version	The system uses the latest version by default, and only the default version is available.

- b. Set network parameters, including **VPC**, **Subnet**, **Security Group**, **Enterprise Project**, and **Public Network Access**.

Figure 5-2 Network information

★ VPC ? [View VPC](#)

★ Subnet ?

★ Security Group ? [Learn how to configure a security group.](#)
 [View Security Group](#)

★ Public Network Access ☒ Do not use ☐ Buy now ☐ Specify
A graph instance without an EIP cannot be accessed over the Internet. However, the graph instance can be accessed through ECSs deployed on a private network.

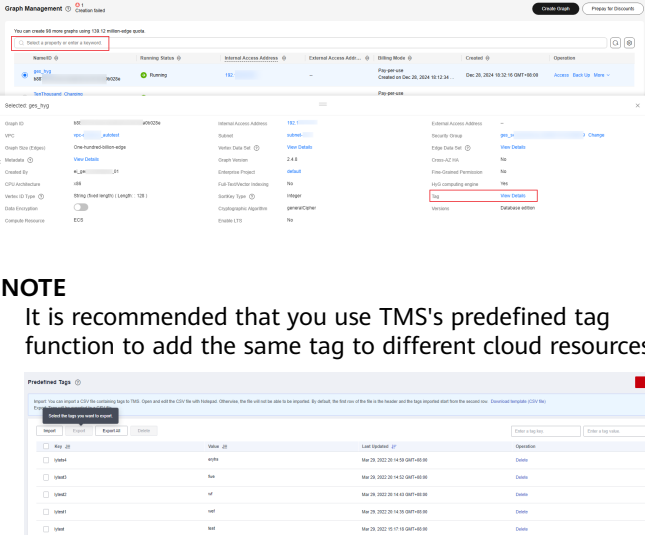
Tag
TMS's predefined tag function is recommended for adding the same tag to different cloud resources. [View Predefined Tags](#)
To add a tag, enter a tag key and a tag value below.

Tags you can still add: 20

Data Encryption ☒ Data Encryption
Access to a graph instance will be encrypted. Enabling data encryption will affect the performance.

Cryptographic Algorithm ?

Parameter	Description
VPC	A VPC is a secure, isolated, and logical network environment. Select the VPC for which you want to create the graph and click View VPC to view the name and ID of the VPC. NOTE If your account has VPCs, a VPC will be automatically selected. You can change it as needed. If no VPC is available, you need to create a VPC. After the VPC is created, it will be automatically selected.
Subnet	A subnet provides dedicated network resources that are logically isolated from other networks for network security. Select the subnet for which you want to create the graph to enter the VPC and view the name and ID of the subnet.
Security Group	A security group implements access control for ECSs that have the same security protection requirements in a VPC. • Click Learn how to configure a security group to get instructions. • Click View Security Group to learn security group details.
Public Network Access	The public network access to the graph. Set this parameter as you need. Do not use: A graph instance without an elastic IP (EIP) cannot be accessed over the Internet. However, the graph instance can be accessed through ECSs deployed on a private network. Buy now: GES automatically allocates an EIP with exclusive bandwidth to the graph instance so that the graph instance can be accessed over the Internet using the EIP. In addition, GES uses the tenant permission to automatically create an agency with the prefix of ges_agency_default in the project to support EIP binding. Specify: Select an EIP to allow the graph instance to be accessed over the Internet. Click Create EIP to access the VPC management console and create an EIP.
Enterprise Project	Centrally manages cloud resources and members by project. Click Create Enterprise Project to go to the Enterprise Project Management page.

Parameter	Description
Tag	Tags for a resource. Enter a tag key and value, and click Add to add the tag. You can view the added tag in the graph details and search for graphs by tag on the Graph Management page. Figure 5-3 Viewing tag details  NOTE It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources.
Security Mode	If you enable the security mode, communications will be encrypted when you access a graph instance, and only HTTPS can be used when you call APIs. This function affects GES performance.
Cryptographic Algorithm	Available values are as follows: - General cryptographic algorithms (SM series cryptographic algorithms not supported) are used by all components to store and transmit sensitive data. These algorithms that do not have special requirements. - SM series cryptographic algorithms (compatible with the international general algorithm) are supported. Sensitive data of all components is stored using this algorithm. The SM series cryptographic algorithms and international algorithms can be used for data transmission.

c. Set graph parameters.

Figure 5-4 Graph parameters

Cross-AZ HA ☐

* Purpose **Enterprise production** Developer learning
Supports high reliability and concurrency, suitable for enterprise production and large-scale application.

* Versions **Memory edition** Database edition
Storage and compute based on distributed key-value databases. This edition has higher performance and has unlimited capacity, but it supports only the Cypher queries.

* Vertex ID Type
In string (variable length) format, the length of the vertex ID is not limited. However, if the ID is too long, the read and write performance is affected. It is recommended that the length be less than 1 KB. The maximum length is 4 KB.

SortKey Type
Integer type, saves space

* Compute Resource **ECS**
An Elastic Cloud Server (ECS) is a virtual server that runs in a secure and isolated environment.

* CPU Architecture **X86** Kumpeng

* Graph Size (Edges) **Billion-edge**

Parameter	Description
Cross-AZ HA	Whether to support cross-AZ cluster. If this function is enabled, graph instances are distributed in different AZs to enhance reliability.
Purpose	Purpose of the graph to be created. Enterprise production: High reliability and concurrency are supported, suitable for production and large-scale applications. Developer learning: A complete function experience is offered, suitable for developer learning.
Versions	GES editions. - Memory edition: The capacity is limited and a maximum of 10 billion edges are supported. Storage and compute based on memory storage. This edition is preset with a variety of algorithms, and Gremlin and Cypher query languages are supported. - Database edition: The storage capacity is unlimited. Storage and compute based on distributed key-value databases. This edition has higher performance and has unlimited capacity, but it supports only the Cypher queries.

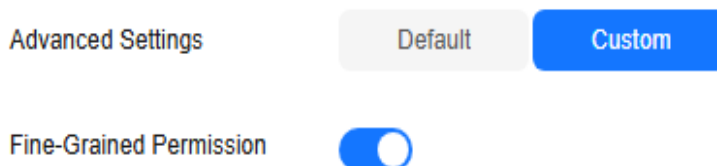
Parameter	Description
Vertex ID Type (This parameter is available only when you choose the database edition.)	The options include String (fixed length), String (variable length), and Hash. • String (fixed length): Vertex IDs are used for internal storage and compute. Specify the length limit. If the IDs are too long, the query performance can be reduced. Specify the length limit based on your dataset vertex IDs. If you cannot determine the maximum length, set the ID type to hash. • String (variable length): The length of the vertex IDs written by the user is not limited. However, if the IDs are too long, the read and write performance is affected. It is recommended that the length be within 1 KB bytes, with a maximum of 4 KB bytes. • Hash: Vertex IDs are converted into hash code for storage and compute. There is no limit on the ID length. However, there is an extremely low probability, approximately $10^{(-43)}$, that the vertex IDs will conflict. NOTE If you cannot determine the maximum length of a vertex ID, set this parameter to Hash.
SortKey Type (This parameter is available only when you choose the database edition.)	Different SortKey values are configured to distinguish duplicate edges (edges with the same source vertex, end vertex, and label). The options include: • Integer: The value is an integer, which saves space. • String (byte length less than or equal to 40) • String (variable length): The length is not limited. However, if the value is too long, the read and write performance is affected. It is recommended that the length be within 1 KB bytes, with a maximum of 2 KB bytes.
Compute Resource	Type of compute resources. An elastic cloud server (ECS) is a computer system that has complete hardware, an operating system (OS), and network functions and runs in a secure, isolated environment.
CPU Architecture	Currently, GES supports x86 and Kunpeng.

Parameter	Description
Graph Size (Edges)	Available options based on your resource quota. Different graph specifications are displayed for Enterprise production and Developer learning. • Development learning: Currently, there is only Ten-thousand-edge graphs are available for this purpose, regardless of the edition. • Enterprise production: The specifications vary depending on the edition. – Memory edition: The options are Million-edge, Ten-million-edge, Hundred-million-edge, Billion-edge, Billion-edge-pro, and Ten-billion-edge. – Database edition: The options are Billion-edge, Ten-billion-edge, and Hundred-billion-edge. NOTE Graph size, which is based on the number of edges. The value is not accurate. If there are a large number of vertices and properties, you are advised to apply for graphs with a larger size.

d. **Advanced Settings:** Set this parameter to **Default** or **Custom**.

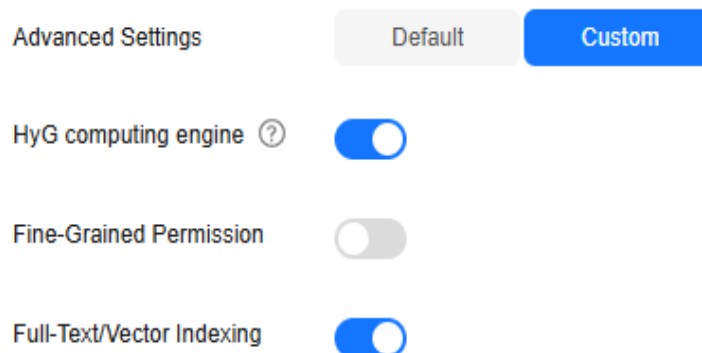
- **Default:** Use the default values.
- **Custom:**
 - When you set **Versions** to **Memory edition**, you need to set the following custom parameters: **Fine-Grained Permission**.

Figure 5-5 Advanced settings for the memory edition



Parameter	Description
Fine-Grained Permission	Traverse, read, and write permissions can be set for specific properties of a label. After enabling this function, you must create a graph permission policy, set up a user group, and assign the policy to that group. Users in the group will then be able to access the graph data.

- If you choose the database edition, you can enable or disable **HyG computing engine** and **Fine-Grained Permission**.

Figure 5-6 Advanced settings for the database edition

Parameter	Description
HyG computing engine	HyG is a high-performance distributed graph computing framework that supports many graph analysis algorithms. HyG engine is suitable for complex graph analysis.
Fine-Grained Permission	Traverse, read, and write permissions can be set for specific properties of a label. After enabling this function, you must create a graph permission policy, set up a user group, and assign the policy to that group. Users in the group will then be able to access the graph data.
Full-Text/Vector Indexing	After enabling this function, the created graph supports both full-text indexing and vector indexing.

NOTE

Either fine-grained permission control or full-text/vector indexing can be enabled.

4. Click **Next**. The **Confirm** page is displayed.
5. Confirm the information and click **Submit** to create the graph.
6. Once the submission is successful, the **Finish** tab page is displayed. You can click **Back to Instance** to view the status and result of the created graph.

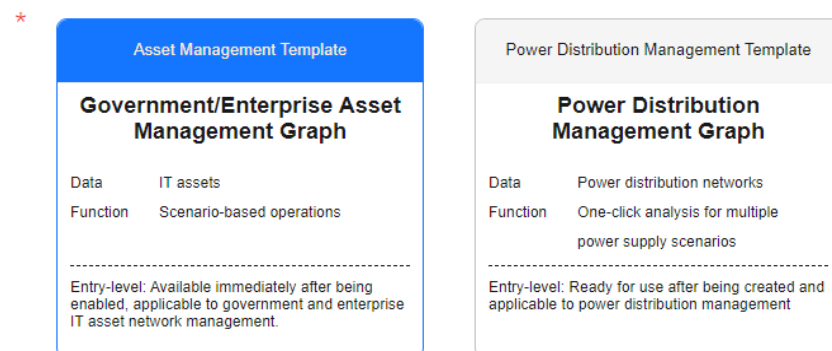
5.3 Creating a Graph Using an Industry-Specific Template

1. Log in to the GES console and click **Create Graph** in the upper right corner of the **Overview** page.
2. Select the **Region** where a graph works from the drop-down list in the upper left corner of the page.
3. On the **Create Graph** page, click the **Use Industry-Specific Graph Template** tab and configure the following parameters:

In the **Configure** step, select a template and configure network and graph information:

- a. Select the desired template. Currently, **Asset Management Graph Template** and **Power Distribution Management Template** are available.

Figure 5-7 Selecting the template



- b. Set network information. Configure related parameters by referring to [Creating a Graph Without Using a Template](#).
4. Click **Next**. On the **Confirm** page, confirm the specifications and click **Submit**. The system automatically creates the graph of the selected specifications and inserts the selected template data (schema and sample data).
 5. After the submission is successful, the **Finish** tab page is displayed. You can click **Back to Task Center** to view the status and running result of the created graph.

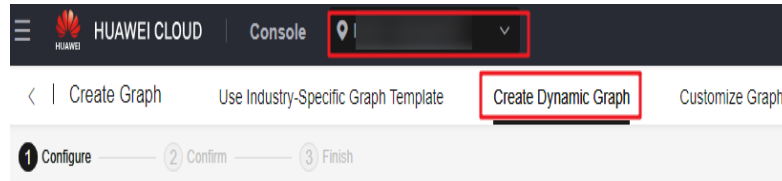
NOTE

- You do not need to set the name for a graph created using a template. By default, the name of the template is used as the prefix of the created graph, for example, **assets_management**.
- After the graph is created, the name of the created graph is in **assets_management_XXXX** format, where **XXXX** is the unique identifier automatically generated by the system and cannot be modified.

5.4 Creating a Dynamic Graph

1. Log in to the GES console and click **Create Graph** in the upper right corner of the **Overview** page.
2. On the displayed page, click the **Create Dynamic Graph** tab. The page for creating a dynamic graph is displayed.

Figure 5-8 Page for creating a dynamic graph



3. Set related parameters by referring to [Creating a Custom Graph](#).
Temporal Graph Analysis is enabled for dynamic graphs by default.

★ Temporal Graph Analysis Configuration ☐

4. Click **Next**. On the **Confirm** page that is displayed, confirm the information and click **Submit**.
5. After the submission is successful, the system will automatically redirect to the **Finish** page. You can click **Back to Task Center** to check the status and running result of the created graph.
6. For details about how to use the created dynamic graph, see [Dynamic Graph Analysis](#).

6 Incrementally Importing Data

Scenario

After you create a graph, you need to import graph data. If you need to add new graph data, you can import data to the graph.

NOTE

- Currently, only graphs of version 1.1.8 and later support this function.
- To prevent failures in restoring the imported graph data during system restart, do not delete the data stored on OBS when the graph is in use.
- The default separator of data columns is comma (,). You cannot define a separator.
- The size of a single file in the import directory or the size of a single file to be imported cannot exceed 5 GB. Or the import will fail. You are advised to split the file into multiple files smaller than 5 GB before importing.
- The total size of files imported at once (including vertex and edge datasets) cannot exceed 1/5 of the available memory. For details about the available memory, check the [Node Monitoring](#) area on the O&M monitoring panel for the minimum value of available memory for nodes with the suffix **ges-dn-1-1** and **ges-dn-2-1** (hover over the memory usage rate).

Procedure

- Step 1** Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.
- Step 2** In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Import**.

Figure 6-1 Importing data

Import

Metadata [Create](#) [Download](#)

Edge Data [Download](#)

Vertex Data [Download](#)

Log Storage Path

★ Edge Processing ☒ Allow repetitive edges ☐ Ignore subsequent repetitive edges ☐ Overwrite previous repetitive edges ☒ Ignore labels on repetitive edges

Import Type ☒ Online import
The import speed is slower, but the graph can be read (cannot be written).
☐ Offline import
The import speed is higher, but the graph cannot be read or written.

[Cancel](#) [OK](#)

Step 3 In the displayed **Import** dialog box, set the following parameters:

- **Graph Cluster** (only available for database edition graphs): When a database edition graph is created, it is automatically upgraded to a multi-graph cluster. Such a cluster can contain multiple graph instances. For details, see [Multi-Graph Management \(Database Edition\)](#).
- **Metadata**: Select an existing metadata file or create one. For details, see [Manually Creating a Metadata File](#).
- **Edge Data**: Select the corresponding edge data set.
- **Vertex Data**: Select the corresponding vertex data set. If you leave it blank, the vertices in the **Edge Data** set are used as the source of **Vertex Data**.
- **Log Storage Path**: Stores vertex and edge data sets that do not comply with the metadata definition, as well as detailed logs generated during graph import. Storage on OBS may incur fees, so delete the data in time.
- **SortKey Included in Edge File** (only available for database edition graphs): Different SortKey values can be configured to distinguish duplicate edges (edges with the same source vertex, end vertex, and label).
- **Edge Processing**: Includes **Allow repetitive edges**, **Ignore subsequent repetitive edges**, **Overwrite previous repetitive edges**, and **Ignore labels on repetitive edges**.

Edge Processing: Repetitive edges have the same source and target vertices. When labels are considered, repetitive edges must have the same source and target vertices and the same labels.

- **Allow repetitive edges**: Multiple edges may exist between a source vertex and a target vertex.
- **Ignore subsequent repetitive edges**: If there are multiple edges between a source vertex and a target vertex, only the first edge read is retained.

- **Overwrite previous repetitive edges:** If there are multiple edges between a source vertex and a target vertex, only the last edge read is retained.
- **Ignore labels on repetitive edges:** If labels are ignored, edges with the same source vertex and target vertex are repetitive edges.
- **Import Type:** The value can be **Online import** or **Offline import**.

 NOTE

- Database edition graphs support [multi-graph management](#), which requires selecting a graph name. You cannot select an import type, and edge processing can only be **Ignore subsequent repetitive edges** or **Overwrite previous repetitive edges**.
- You can currently import edge and vertex datasets only from OBS. You need to store data files in an OBS bucket.
- The sequence of the properties and labels in the selected edge or vertex data set must be the same as the sequence in the selected metadata file. Otherwise, **The edge/vertex data file does not match the metadata file** is displayed in the upper right corner and the graph fails to be created. For details about the graph data format, refer to [Graph Data Formats](#).
- You need to import the graph data (including the metadata file, and edge and vertex data sets) in the format specified in the template. The template contains a copy of movie information. You can click **Download** to download and import it.

Step 4 Click **OK**.

----End

7

Accessing the Graph Editor

7.1 Graph Editor

The graph editor consists of several sections: analysis section (including exploration, operation, schema, algorithm, and index sections), canvas, query text box, result display pane, and filtering and property tabs.

Figure 7-1 Editor page

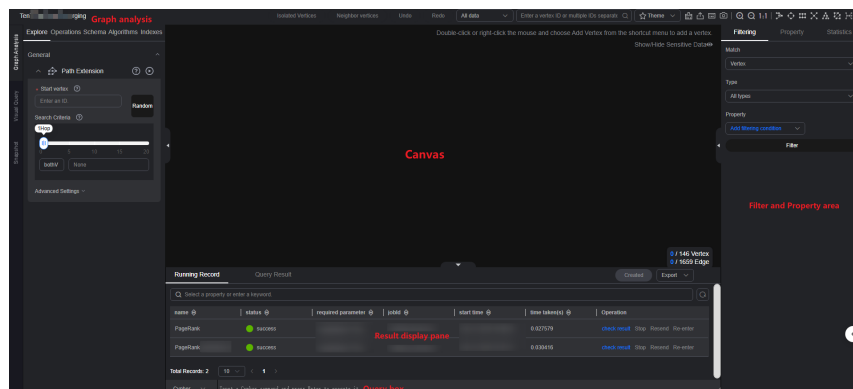


Table 7-1 Graph editor

Area	Description
Exploration pane	Provides graph-related tools for exploring graphs (for example, path expansion). For detailed function descriptions, refer to Analyzing a Graph Using Graph Exploration .
Operations	Operations executed by API calls. For detailed function descriptions, refer to Adding a Custom Operation Set to a Graph .
Schema	Metadata operations, such as adding, hiding, importing, and exporting data. For detailed function descriptions, refer to Configuring the Schema Data of a Graph .

Area	Description
Algorithms	Algorithms supported by GES. You can set the properties of each algorithm in this area. Table 7-2 describes the functions of the algorithm library. NOTE After you select an algorithm in the algorithm library and execute it, the canvas displays the sampling sub-graph that contains the key result. The execution result is incomplete. To obtain the complete returned result, call the corresponding API.
Index area	The index management function is added to the graph access page to facilitate index addition, deletion, and search.
Canvas	Graph structure of data. Shortcut operations are preset in the drawing area for you to easily analyze the graph data. Table 7-3 describes the functions of the drawing area.
Query box	1. Gremlin query statements 2. Cypher query statements 3. DSL query statements
Result display pane	There are two tab pages: • Running Record where you can Checking the Running Records of a Graph Query. • Query Result where you can Checking the Query Result of Graph Data Analysis.
Filter and Property area	On the canvas, select a vertex and right-click it. Then, choose View Property from the shortcut menu to view the Filter and Property area. It contains the following three tabs: • The Filtering tab page allows you to set properties and conditions to filter the data for analysis. For details, see Filtering Graph Data by Setting Filter Criteria. • The Property tab page displays the property information about a vertex or an edge. • The statistics tab displays the number of labels and vertex weights of the selected vertices and edges. For details, see Displaying Graph Instance Statistics.

 NOTE

Pay attention to the following restrictions on graphs of the database edition:

1. There is no **Algorithms** tab on the page.
2. Labels cannot be added on the **Schema** tab.
3. There is no **Operations** tab (custom operations cannot be added).
4. Only cypher queries are supported. Gremlin is not supported.

Figure 7-2 Algorithm area

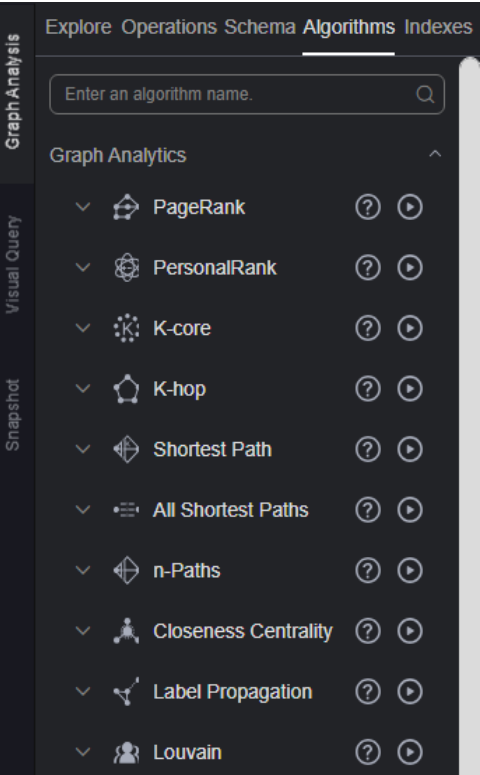


Table 7-2 Algorithm library description

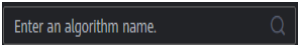
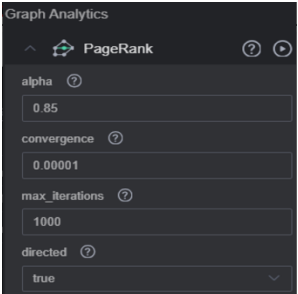
GUI Element	Description
	Enter the algorithm name to quickly find it.
	Expand the algorithm parameter configuration area.
	Run the algorithm.
	Set the properties of an algorithm. The properties of each algorithm differ. For details, see Graph Algorithms .

Figure 7-3 Canvas

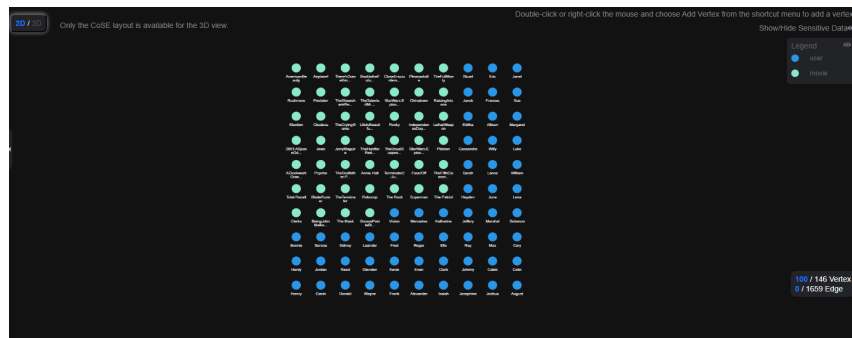
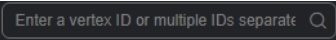
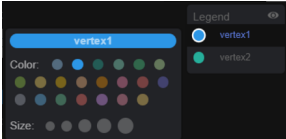
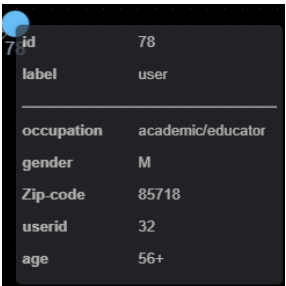
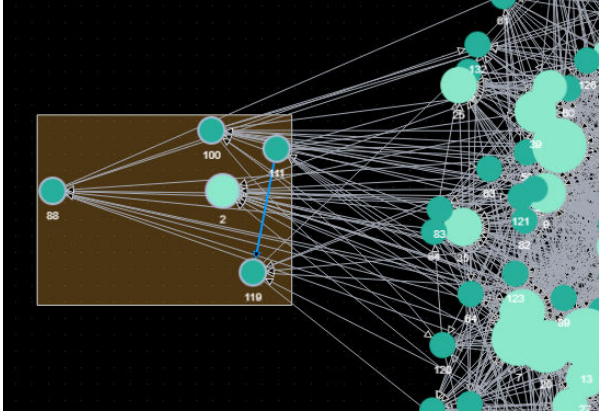
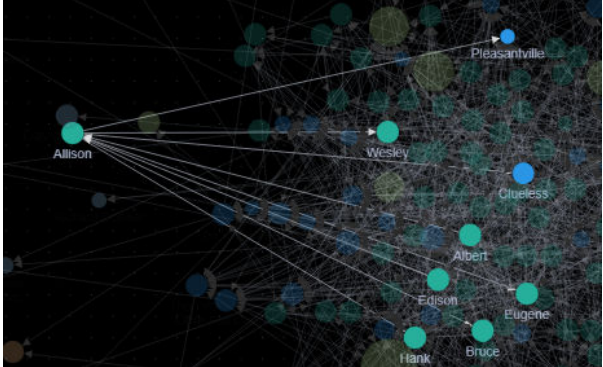


Table 7-3 Canvas description

GUI Element	Description
13 / 886813 Vertex 9 / 892773 Edge	Row 1: 13 indicates the number of vertices displayed on the current canvas and 886813 indicates the total number of vertices in the entire graph. Row 2: 9 indicates the number of edges displayed on the current canvas and 892773 indicates the total number of edges in the entire graph.
Isolated Vertices	An isolated vertex is a vertex that is not an endpoint of any edge. - To display isolated vertices in a selected area, press Shift and click and drag to select an area on the canvas, and then click Isolated Vertices. - To display all isolated vertices in the canvas, click Isolated Vertices.
Neighbor vertices	Select a non-isolated vertex in the canvas and click neighbor vertices to view all vertices associated.
Undo	Cancel the previous operation.
Redo	Redo the canceled previous operation.
All data ▼	Select All data or Current data . All data indicates all data of a graph. Current data indicates the data rendered on the canvas.
★ Theme ▼	You can change the theme of the graph editor. Three themes are supported: light, dark, and system.

GUI Element	Description
	After you select All data or Current data, enter the node ID in the search box. Press Enter or click the query icon to search for the corresponding vertex and render it to the canvas. NOTE - Currently, only a single vertex ID can be entered. - If you choose Current data from the drop-down list, vertices on the current canvas are highlighted.
	Click the clear canvas icon to clear all content on the canvas.
	Export the canvas content as a TXT file (vertex and edge file of the current canvas).
	Keyboard shortcuts Ctrl+E: Select the vertices and edges associated with the selected vertex in the canvas. +: Zooms in the canvas. -: Zooms out the canvas. Ctrl+Z: Cancels the previous input. Ctrl+A: Select all. Ctrl+Delete: Clears the canvas. Delete: Hide vertices. Ctrl+Click: Select multiple vertices and edges.
	You can create a snapshot for the graph shown on the canvas and then restore it from the snapshot. For more information on this feature, refer to the snapshot section.
	Zoom in the graph. You can zoom in a graph to at most 600%.
	Zoom out the graph. You can zoom out a graph to 5%.
	Automatic screen adaptation When the displayed graph data is too large (cannot be completely displayed) or too small, you can click this button to quickly adjust it based on the screen size.

GUI Element	Description
	Quick layout switcher. From left to right: Circle, Grid, Radial-tree, Hierarchical, CoSE, and Double-core. Figure Circle shows how the graph looks on the canvas. NOTE The Double-core takes effect only when two nodes are selected.
	Click a vertex to select the color and size, which is a good way to mark data.
	Vertex details. Move the cursor to a non-virtualized vertex. The ID, label, and properties of this vertex are displayed. NOTE A maximum of six properties of a vertex can be displayed in the pop-up window. When the number of properties is greater than six, you can view all of them in the filter and property tab as shown in Editor page.
Shortcut operations in the drawing area	Box-select: Shift + Left-click and drag All vertices in the box are selected, as illustrated in the following figure. 

GUI Element	Description
	Multi-select: Ctrl + Left-click and drag All vertices in the box are selected and highlighted, as illustrated in the following figure. 
	Select/Deselect: Ctrl + Left-click Press Ctrl and left-click a vertex or an edge to select and highlight it. Press Ctrl and left-click the vertex or edge again to deselect it.
	Select all: Ctrl + A Select and highlight all vertices and edges.
	Select associated vertices and edges: Ctrl + E Select a vertex and press Ctrl + E to highlight all vertices and edges associated with it.
	Hide: Delete Select a vertex or edge and press Delete to hide the vertex or edge.
	Adaptation: Ctrl + F Automatically zoom in or out all vertices and edges based on the current screen width and height.
	Zoom out: - Press the - key on the keyboard to zoom out the graph.
	Zoom in: = (+) Press the + key on the keyboard to zoom in the graph.
	Deselect: Esc Deselect all selected and highlighted vertices and edges.

GUI Element	Description
	Zoom in and zoom out: Scroll the mouse wheel forwards and backwards. Scroll the mouse wheel to zoom in or out the graph.

Figure 7-4 Circle

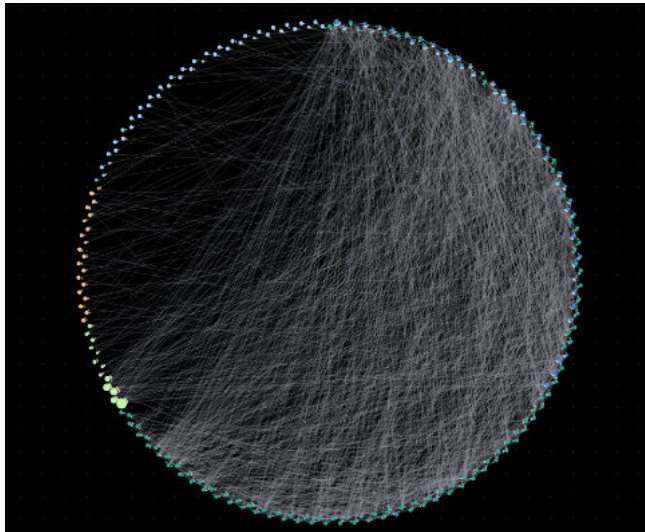


Figure 7-5 Grid

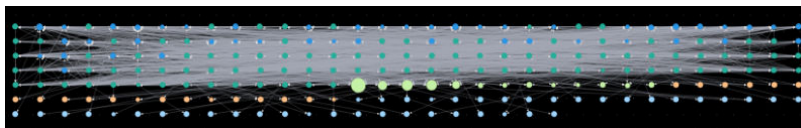


Figure 7-6 Radial-tree

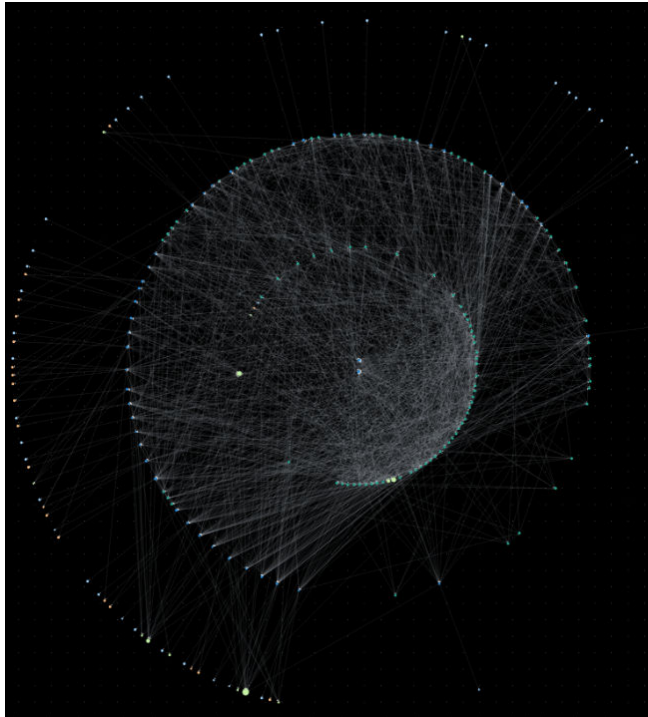


Figure 7-7 Hierarchical

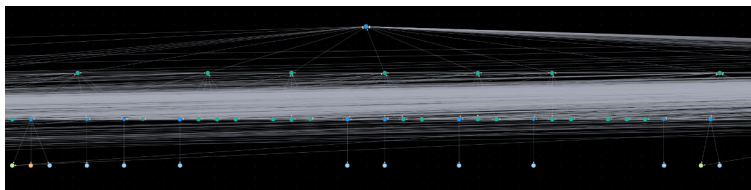


Figure 7-8 CoSE

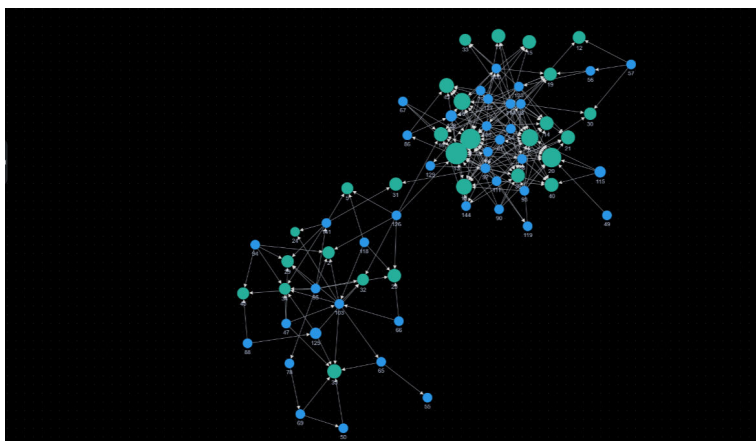
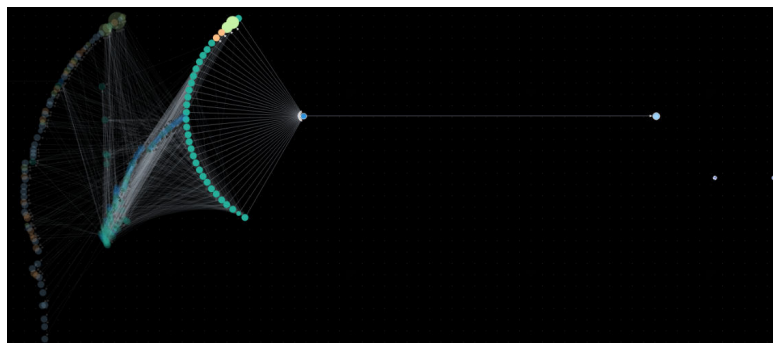


Figure 7-9 Double-core



7.2 Accessing the Graph Editor

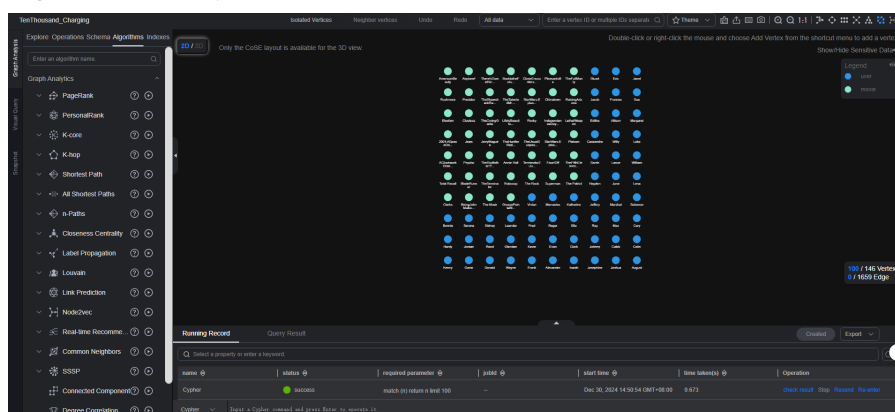
You can use the graph editor to query and analyze graphs. It has extensive built-in algorithms for customers to use in different scenarios of different fields. In addition, it is compatible with the Gremlin and Cypher query languages and supports open APIs. GES is easy to use even for zero-based users.

The procedure is as follows:

1. Log in to the GES management console and choose **Graph Management** from the navigation pane on the left.
2. On the **Graph Management** page, select the graph to be accessed and click **Access** in the **Operation** column.

Figure 7-10 shows the graph editor page. You can analyze the graph data on the graph editor. For details, see [Graph Editor](#).

Figure 7-10 Graph editor



8 Analyzing a Graph Using the Graph Editor

8.1 Analyzing a Graph Using Graph Exploration

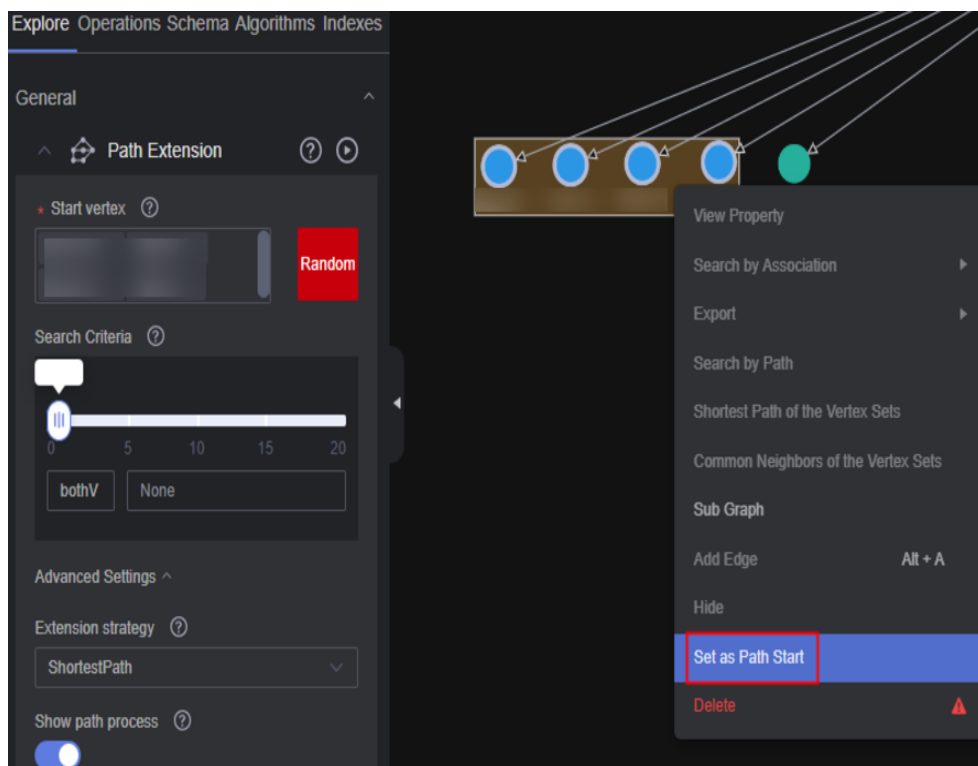
Handful graph exploration tools facilitate your analysis.

Path Extension

Filters are added to query APIs to search for the desired k-hop vertices or edges. For details about APIs for filtered queries, see [Filtered Query V2](#).

In the **Path Extension** area on the left of the GES graph editor, set the following parameters:

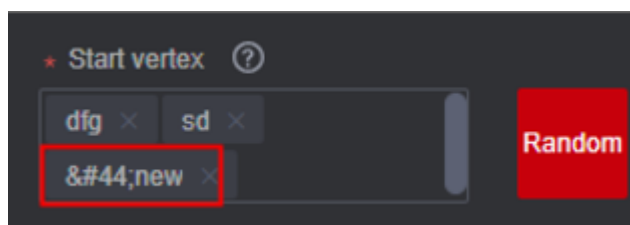
- **Start Vertex:** IDs of start vertices. You can use any of the following methods to query the vertices:
 - a. Press and hold **Shift** and drag a rectangle using the left mouse button to select desired vertices, right-click a vertex, and choose **Set as Path Start** from the shortcut menu. The **Path Extension** will be displayed. The IDs of the selected vertices are automatically filled in the **Start Vertex** box. If the number of selected vertex IDs exceeds 5, click the box, and a dialog box will appear displaying all the currently selected vertex IDs. You can add or remove vertex IDs in the dialog box. After making your selections, click  to display the query results on the canvas.

Figure 8-1 Selecting start vertices

- b. Random selection: Click **Random** next to the start vertex box. The system automatically selects vertices in the graph and enters vertex IDs. You can add or delete vertex IDs in the box. After you finish selecting, click . The query result is displayed on the canvas.
- c. Specifying one start vertex: Enter the ID of a vertex in the text box and press **Enter**.
- d. Specifying a batch of start vertices: Enter IDs of desired vertices in the text box and separate them with commas (,). Then, press **Enter**. A window is displayed when you enter many vertex IDs so you can view them clearly.

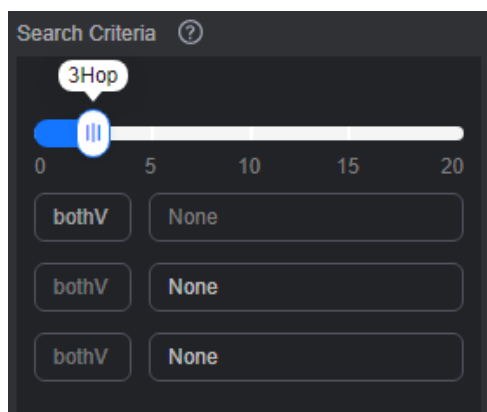
NOTE

Do not enter the same vertex ID repeatedly or an empty value. If the entered vertex ID name contains commas (,), replace the commas with ",".



- **Search Criteria:** Each row in the list corresponds to a query type and criterion of each hop. If there are more hops than criteria, the criteria will be repeated.

Figure 8-2 Search criteria



Refer to the following description to set the search criteria:

- Hop count: Number of search criteria.
- Search criterion: Each hop has a search criterion. Click a search statement text box. The **Search Settings** window is displayed. Enter a search statement.

The following search criteria operators are available:

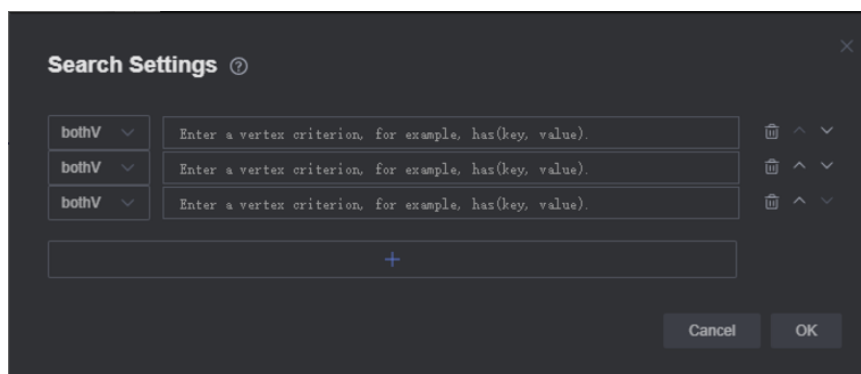
has: A property key or the value of a property key must be contained.

hasLabel: The label value must be one of the specified values.

and: Conditions A and B (can be nested) must be met.

or: Either condition A or B (can be nested) must be met.

Figure 8-3 Search settings

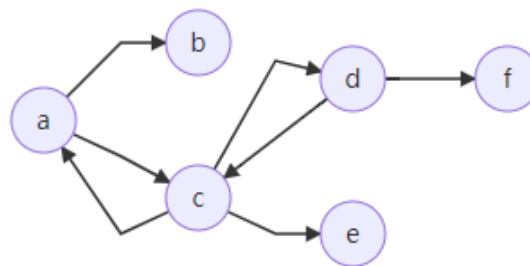


NOTE

1. To view a sample criterion, double-click a blank text box. Regular search statements are as follows:
has(PropertyName): Search for a vertex that has **PropertyName**.
has(PropertyName, PropertyValue): Search for a vertex that has a property whose name is **PropertyName** and whose value is **PropertyValue**.
hasLabel(LabelName1,LabelName2): Search for a vertex that has a label whose value is **LabelName1** or **LabelName2**.
or(has('name', 'peter'), has('age', '30')): Search for a vertex whose **name** is **Peter** or **age** is **30**.
and(has('person'),or(has('name','peter'),has('age','30'))): Search for a vertex whose **name** is **peter** and **age** is **30**.
2. If there is only one search criterion, the delete, up, and down buttons are grayed out. The first criterion cannot be upshifted, and the last criterion cannot be downshifted. The maximum number of search criteria is 20 (that is, the maximum number of hops).
- **Show path process**: Whether the vertices that are not on the final path will be displayed. This is disabled by default.
 - **Advanced Settings**: You can set the expansion strategy here.

Currently the following traversal methods are available for graph expansion:

- **ShortestPath**: This method traverses all the shortest paths from the start vertex to every vertex in the graph. This effectively suppresses the exponential growth of the query volume in multi-hop queries.
- **Walk**: Duplicate vertices are not filtered during traversal.

NOTE

As shown in the figure, the third-hop neighbor of vertex **a** is queried.

If you use the walk method, the paths are: **a->c->a->b**, **a->c->d->f**, **a->c->d->c**, and **a->c->a->c**.

Vertices **a** and **c** appear repeatedly in the paths such as **a->c->a->b** and **a->c->d->c**. Using **ShortestPath** can reduce duplicate paths, speed up the query process, and reduce the number of queries in this process.

For **ShortestPath**, the query process generates the **a->c->d->f** path only.

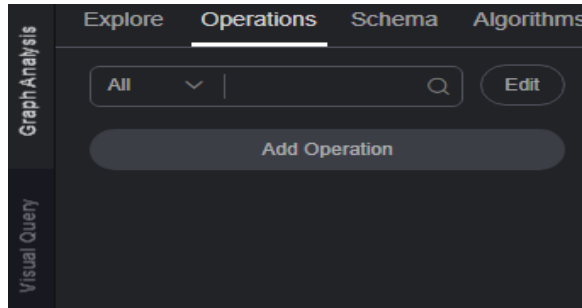
8.2 Adding a Custom Operation Set to a Graph

You can add custom operations executed by calling APIs. You can create shortcut operation sets.

Procedure

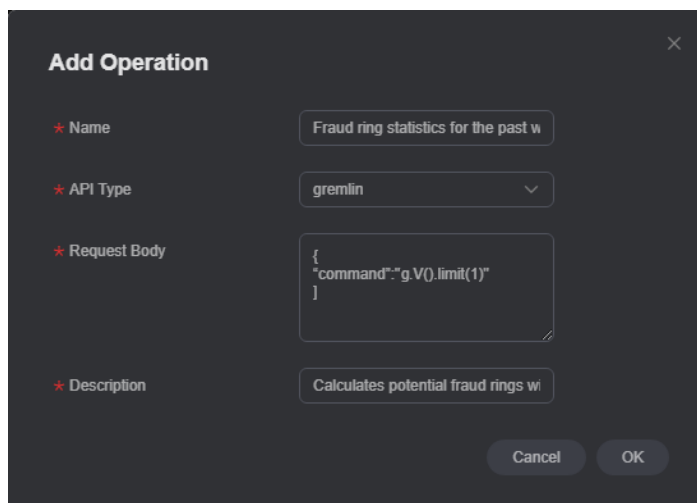
1. In the **Operations** tab on the left of the graph editor, click **Edit** . The **Add Operation** button is displayed.

Figure 8-4 Adding an operation



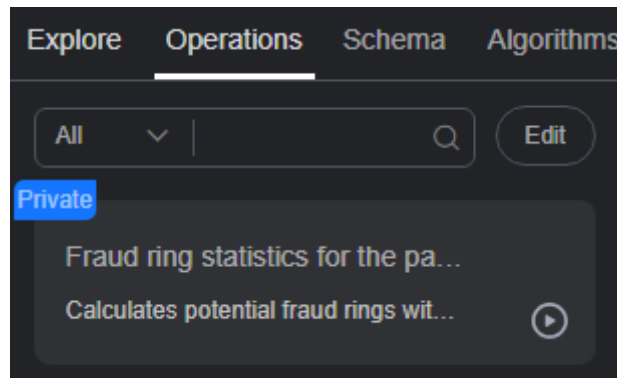
2. Click **Add Operation** and set the following parameters in the displayed dialog box:
 - **Name**: Enter a name for the custom operation.
 - **API Type**: **cypher**, **gremlin**, **algorithm**, and **path_query** are supported.
 - **Request Body**: Enter the request body for the calling the API.
 - **Description**: Add a description for the operation.

Figure 8-5 Adding a custom operation



3. Click **OK**. These parameters cannot be changed after the operation is added.
4. The new custom operation is displayed in the **Operations** tab. You can click the run button to execute the operation and view the results on the canvas.

Figure 8-6 Custom operations



5. To delete the operation, click **Edit**. Then click  displayed in the upper right corner of the operation.

8.3 Configuring the Schema Data of a Graph

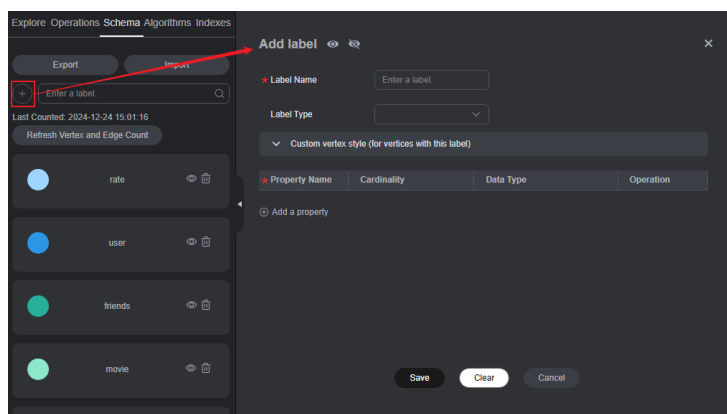
In the metadata analysis area of the graph editor, you can perform the following operations:

1. [Adding a Label](#)
2. [Counting Vertices and Edges](#)
3. [Modifying a Label](#)
4. [Hiding a Label](#)
5. [Importing and Exporting Labels](#)
6. [Deleting a Label](#)

Adding a Label

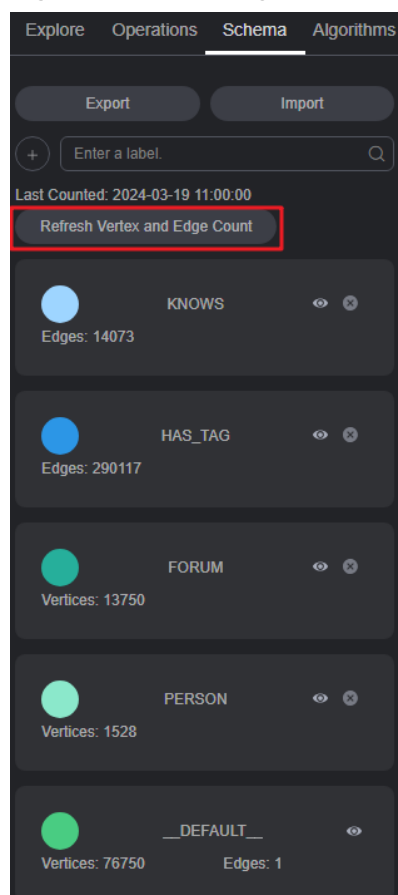
In the metadata list on the left of the graph editor, click  to add a label.

- Set **Label Name** to the name of the label to be added.
- **Type**: You can select a label type (vertex, edge, or general-purpose). General-purpose indicates that a label can represent either a vertex or an edge.
- **Custom vertex style**: You can define the color and mark of a label to distinguish vertices.
- Add properties. By default, only the first added property is displayed on the canvas. You can manually adjust the property to be displayed. The canvas will respond in real time.

Figure 8-7 Adding a label

Counting Vertices and Edges

On the **Schema** tab of the graph editor, click **Refresh Vertex and Edge Count**. The system counts the total number of vertices and edges in the current graph. You can also view the last count time.

Figure 8-8 Counting vertices and edges

Modifying a Label

NOTE

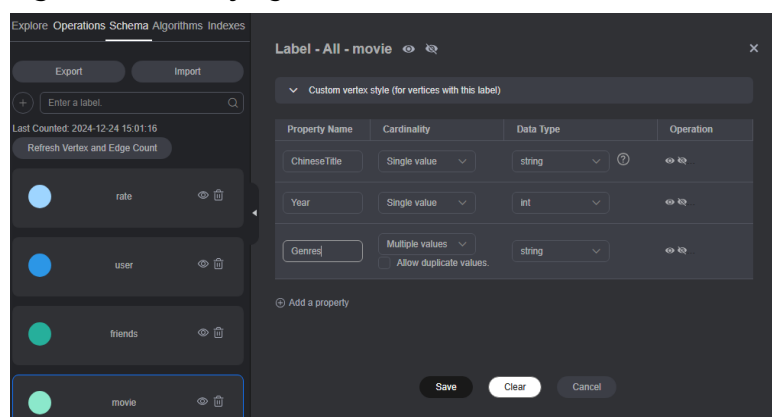
This function is only available on graph version 2.3.18 or later.

In the metadata file list, click the metadata file for which you want to modify the label. The metadata label details page is displayed.

- You can modify the label's property name, cardinality, and data type.
- To hide or delete a property, click the hide or remove button in the **Operation** column.
- If you accidentally deleted or incorrectly modified a property, click the reset button to restore to the last saved data.

Confirm the modification and click **Save**.

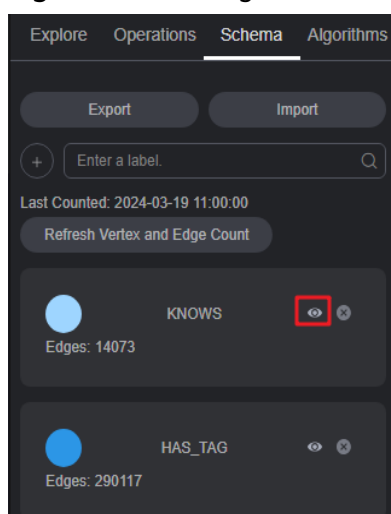
Figure 8-9 Modifying a label



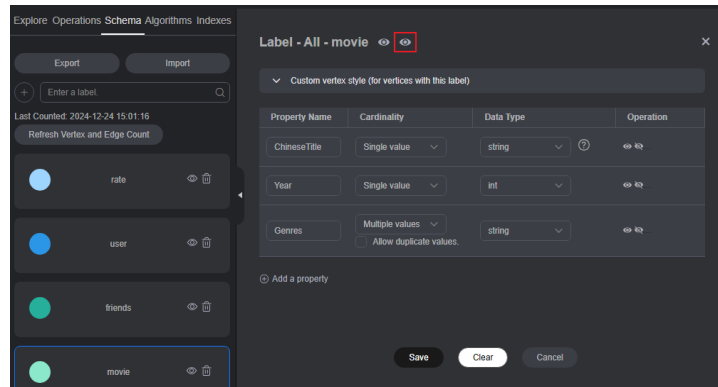
Hiding a Label

- Hide all vertices and edges of a label.
In the metadata list on the left of the graph editor, click the eye button next to metadata to hide all vertices of the metadata in the graph results.

Figure 8-10 Hiding a label



- Hiding a label: Hide the label on the canvas.
On the **Schema** tab of the graph editor, click the metadata file you want to edit. On the label details page that appears, click  next to the label to hide the current label information on the canvas. Only vertices under the current label are supported.

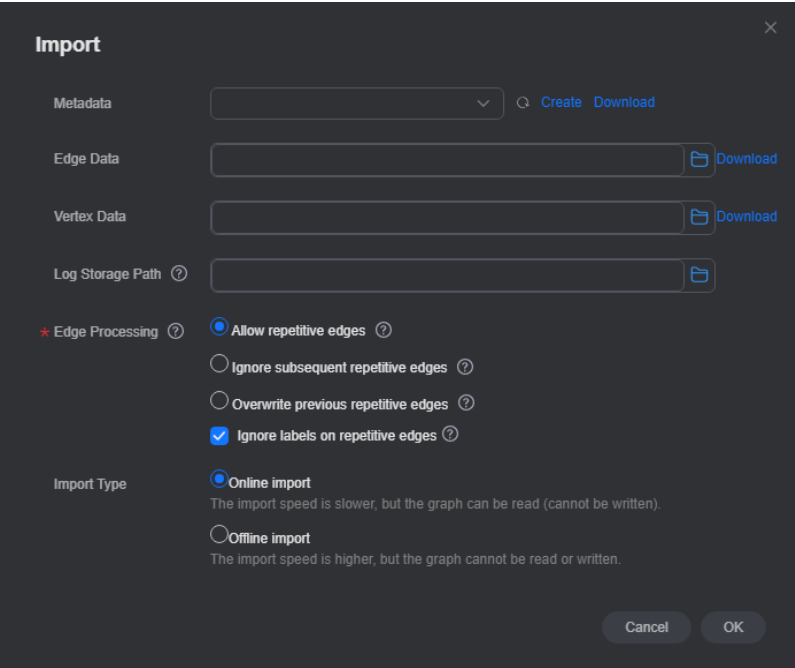
Figure 8-11 Hiding a label

Importing and Exporting Labels

You can import the metadata, edge data, and vertex data of a graph to or export them from an OBS bucket.

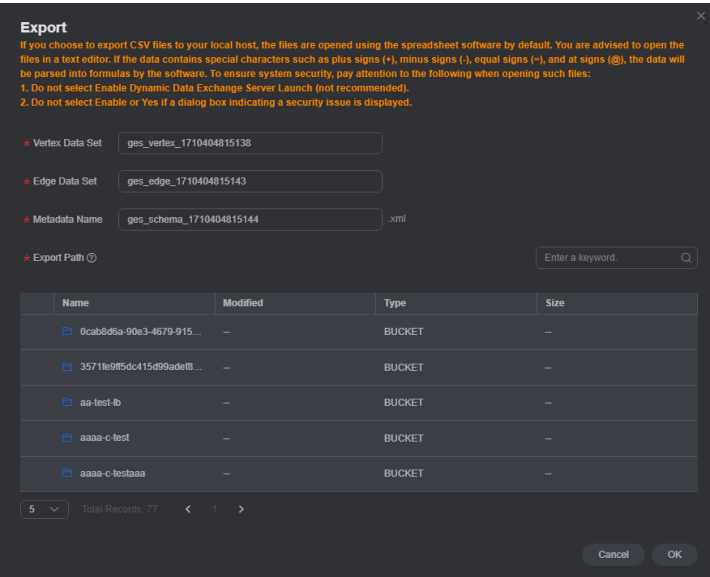
- Import: Click **Import** in the metadata list. In the dialog box that is displayed, set **Metadata**, **Edge Data**, **Vertex Data**, **Log Storage Path**, **Edge Processing**, and **Import Type**, and click **OK** to import the data from the OBS bucket to a graph.
 - **Log Storage Path**: Stores vertex and edge data sets that do not comply with the metadata definition, as well as detailed logs generated during graph import.
 - **Edge Processing**: Includes **Allow repetitive edges**, **Ignore subsequent repetitive edges**, **Overwrite previous repetitive edges**, and **Ignore labels on repetitive edges**. Repetitive edges have the same source vertex and target vertex. When labels are considered, repetitive edges must have the same source and target vertices and the same labels.

Figure 8-12 Importing metadata



- Export: Click **Export** in the metadata list. In the dialog box that is displayed, set **Metadata Name**, **Vertex Data Set**, **Edge Data Set**, and **Export Path**, and click **OK** to export the data to the OBS bucket.

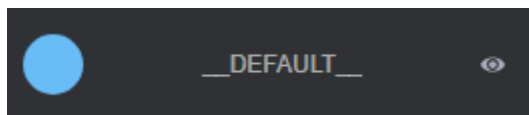
Figure 8-13 Exporting metadata



Deleting a Label

NOTE

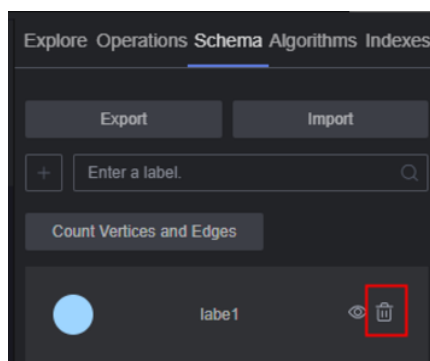
1. After this API is called, all data associated with the label will be deleted. Exercise caution when performing this operation.
2. If the graph version is earlier than 2.2.18, schema labels cannot be deleted.
3. Schema labels cannot be deleted from graphs of the database edition.
4. The default label **_DEFAULT_** cannot be deleted.



To delete a label, do the following:

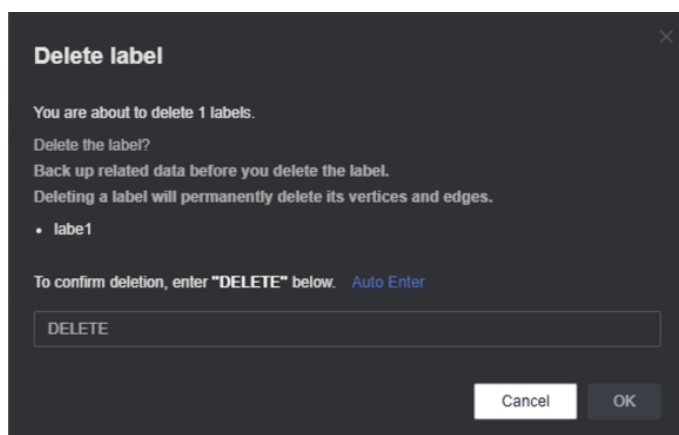
1. To delete a label, click the deletion icon next to the schema on the **Schema** tab on the left of the graph engine editor.

Figure 8-14 Deleting a label



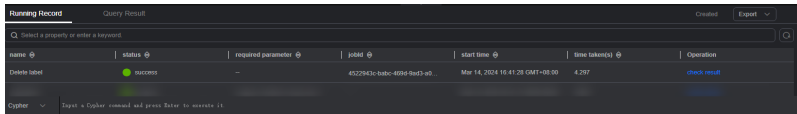
2. In the dialog box that appears, read the prompt information carefully, confirm the label name to be deleted, enter **DELETE** in the box (or click **Auto Enter**), and then click **OK**.

Figure 8-15 Confirming the deletion



3. During the deletion, the result of deleting the label algorithm is displayed in the result display pane below the canvas.

Figure 8-16 Results display



During the deletion, the **Filter** button on the **Filtering** tab is grayed out and becomes unavailable.

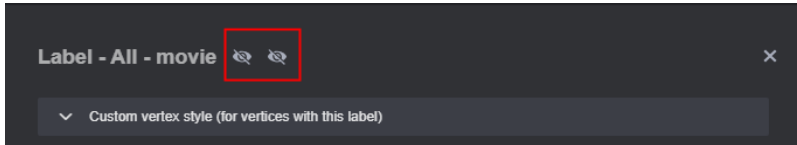
8.4 Hiding Sensitive Information of a Graph

You can use the hide button to control whether to display sensitive information.

Procedure

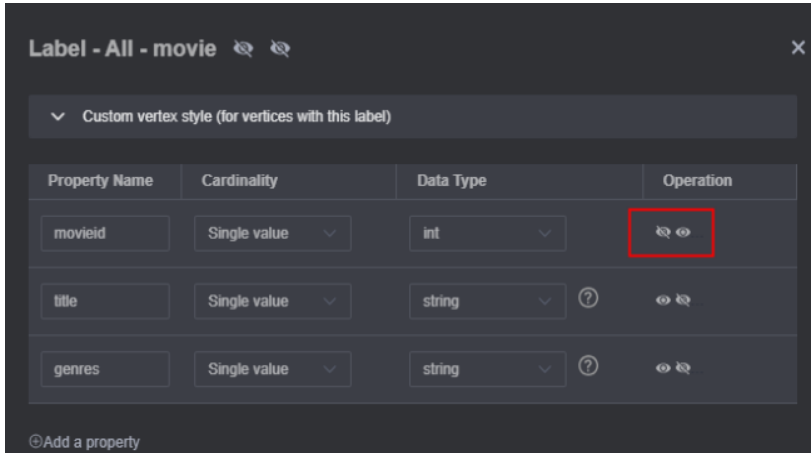
1. Access the GES graph editor page. For details, see [Accessing the GES Graph Editor](#).
2. Hiding a label: At the top of the metadata editing page, click the eye icon on the right to hide the label currently shown on the canvas.
Hiding sensitive information about a graph ID: Click the eye icon on the left to hide sensitive information related to the graph ID on the canvas.
Note: If you click only the eye icon on the right, it will hide the graph, and the  state will be displayed, along with the graph ID on the canvas.

Figure 8-17 Hiding sensitive information about a graph ID



3. Hide sensitive information about a property under a label.
In the **Operation** column of a property in the **Schema** tab's editing area, click the visibility icon on the right to show of the property on the canvas, and then click the visibility icon on the left to hide sensitive information about the property. Once the settings are complete, click **Save**.

Figure 8-18 Hiding sensitive information about graph properties



8.5 Analyzing Graphs Using Algorithms

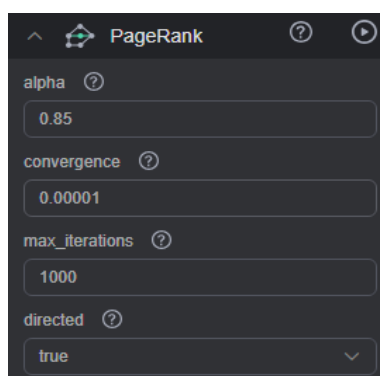
You can analyze graphs using basic graph algorithms, graph analysis algorithms, and graph metric algorithms.

Procedure

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. In the algorithm library area, you can select an algorithm and set its parameters.

[Algorithm List](#) shows the algorithms supported by GES and [Graph Algorithms](#) describes the algorithm details.

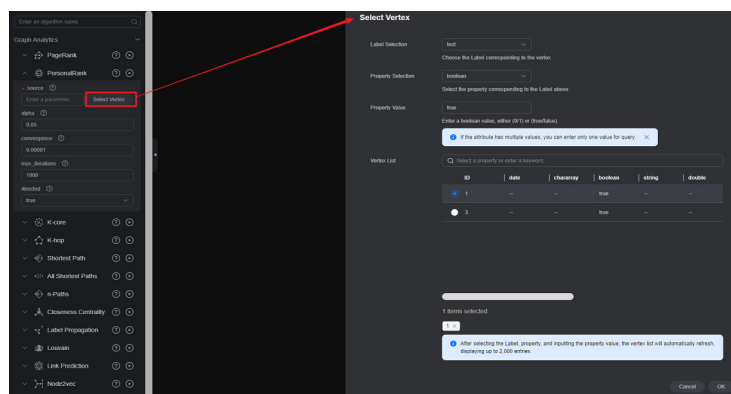
Figure 8-19 Setting algorithm parameters



NOTE

Algorithms such as PersonalRank, K-hop, and Shortest Path that use the **source** (vertex ID) and **target** parameters for query now support querying vertices by property. However, this feature is currently only available for memory edition graphs.

Figure 8-20 Querying a vertex



3. Run the algorithm by clicking . You can view the query result after the analysis is complete.

NOTE

1. Only the results of 500 vertices are displayed due to the size of the result display area. If you want to view the complete query results of global iterative algorithms, such as the PageRank algorithm, you can call the algorithm APIs. For details, see [Algorithm APIs](#).

Take the sample movie data in the template as an example. The following figure shows the PageRank values.

Figure 8-21 Viewing the analysis result

Running Record	Query Result
1	{
2	"runtime": 0.000275,
3	"results": [
4	{
5	"id": "Comedy",
6	"pagerank": 0.03127640523990175
7	},
8	{
9	"id": "Action",
10	"pagerank": 0.021366796120714945
11	},

- a. Adjust the parameters and re-run the algorithm. The PageRank value is different this time, but the top ranking does not change.

Figure 8-22 Adjusting parameters

Graph Analytics

PageRank

?

▶

alpha ?

0.25

convergence ?

0.00001

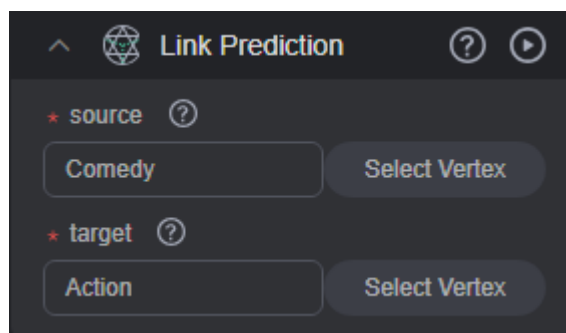
max_iterations ?

1000

directed ?

true

- b. Perform association prediction to obtain the association degree of the two movies. The association degree is 0.029, indicating that only a small group of people have watched both movies.

Figure 8-23 Association analysis**Figure 8-24** Association analysis result

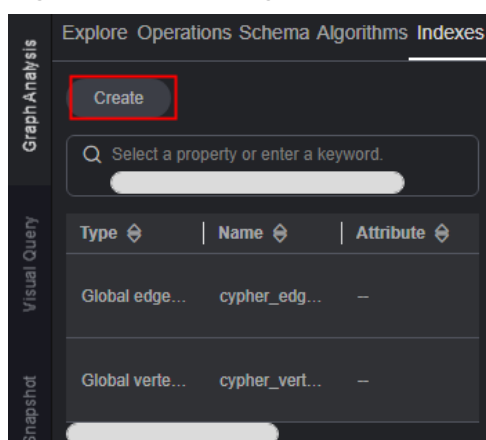
Running Record		Query Result
1	▼	{
2		"runtime": 0.000201,
3		"source": "Comedy",
4		"link_prediction": 0.029411764705882353,
5		"target": "Action"
6		}

8.6 Managing Graphs Using Indexes

The index management function is added to the graph access page to facilitate index addition, deletion, and search.

Creating an Index

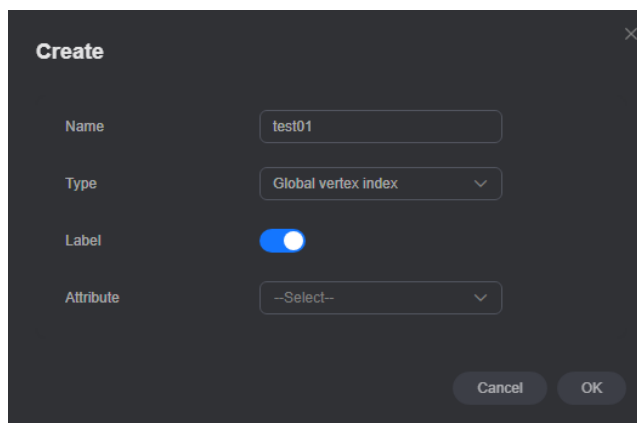
1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. On the **Indexes** tab of the graph editor, click **Create**.

Figure 8-25 Creating an index

3. In the **Create** dialog box that appears, set the following parameters:
 - **Name:** Enter a custom index name.

- **Type:**
 - Memory edition: The options are **Global vertex index** and **Global edge index**.
 - Database edition: The options are **Global vertex index**, **Global edge index**, **Local vertex index**, and **Local edge index**.
- Note: If you select **Full-Text/Vector Indexing** when creating a graph, the index type can be full-text index, vertex vector index, or edge vector index.
- **Label:** You can choose to toggle on or off this slider. (This option is not available when the index type is vector index.)
 - **Label Name:** This parameter is available only when **Type** is **Local vertex index** or **Local edge index**.
 - **Attribute:** Only the attributes whose attribute cardinality is of the single-value type are displayed here. Multi-values are not shown. (When the index type is vector index, only one attribute is supported and the attribute type is list.)

Figure 8-26 Parameters for creating an index

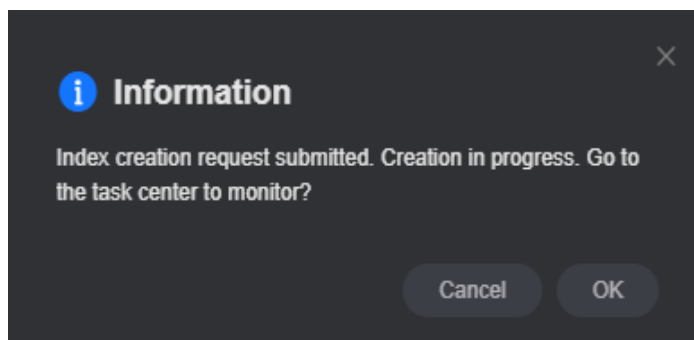


NOTE

For a database edition graph, you can create any number of indexes. For a memory edition graph, you can create up to 10 indexes.

4. Click **OK**. A dialog box appears, where you can choose whether to go to the task center to monitor the index creation progress.

Figure 8-27 Monitoring the creation progress

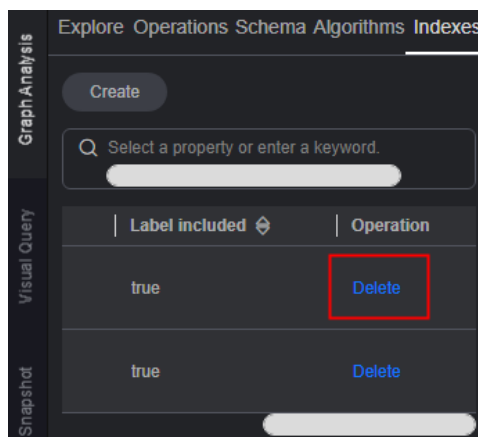


- Once the creation is successful, the new index is displayed on the **Indexes** tab.

Deleting an Index

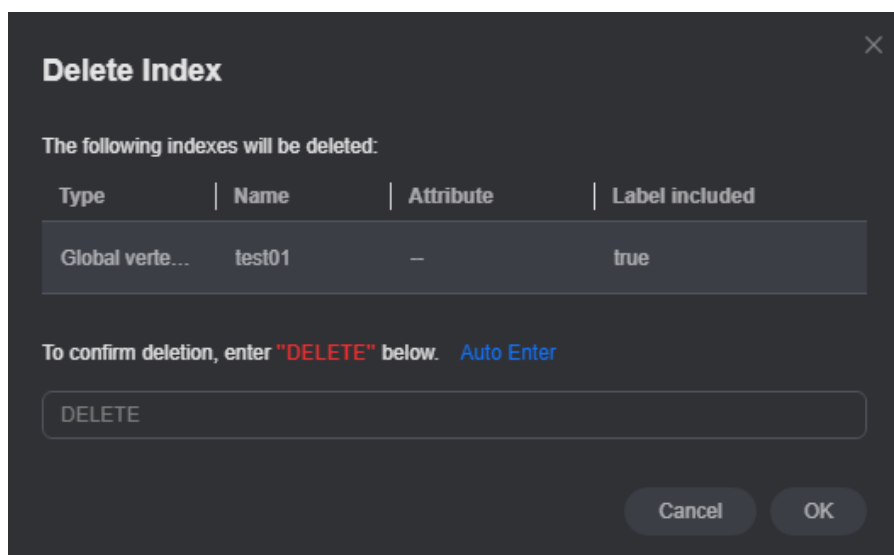
- On the **Indexes** tab of the graph editor, locate the index you want to delete and slide the scroll bar from left to right.
- Click **Delete** in the **Operation** column.

Figure 8-28 Deleting an index



- In the **Delete Index** dialog box that appears, confirm the index information, manually enter **DELETE** or click **Auto Enter**, and click **OK**.

Figure 8-29 Deleting an index



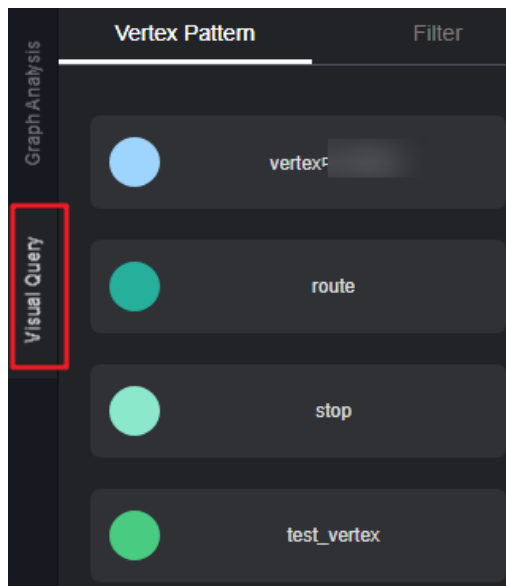
8.7 Visualizing Graph Analysis Results

In the graph editor, you can create graph query statements by dragging and dropping vertices and edges, and preview the query results without writing any code.

Procedure

1. In the left pane of the graph editor, click the **Visual Query** tab.

Figure 8-30 Visual query



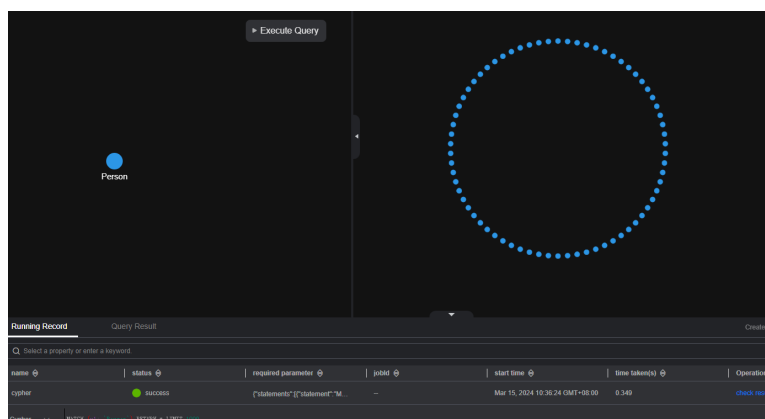
2. Add a vertex to the canvas.
 - a. In the **Add Vertex Pattern** tab, all vertex labels and edge labels of the graph are displayed. Each label is displayed as a card that can be dragged to the canvas. Select a vertex label and drag it to the canvas. The Cypher query statement below changes with your operations.

NOTE

The vertex and edge labels here are the same as those in the metadata list in [Configuring the Schema Data of a Graph](#).

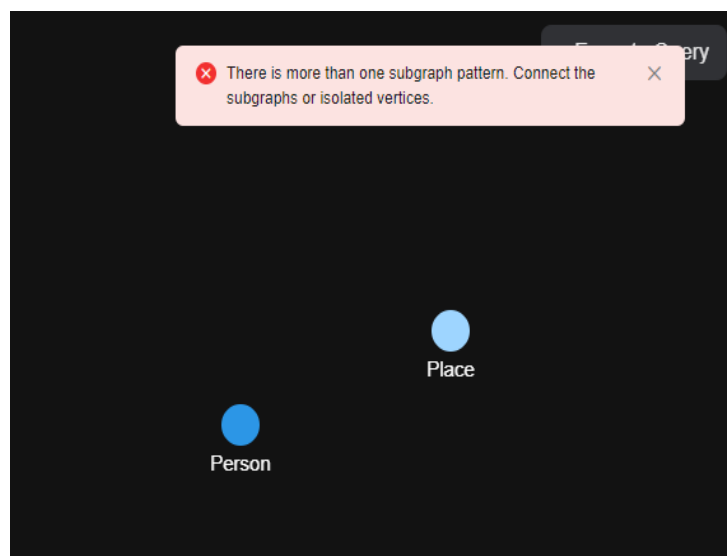
- b. Drag the labels you want to use for the query to the canvas and click **Execute Query**. The graph result is displayed on the right of the canvas. You can view the running records of the Cypher query statement in the **Running Record** tab below the canvas. Click **Query Result** to view the result.

Figure 8-31 Query result



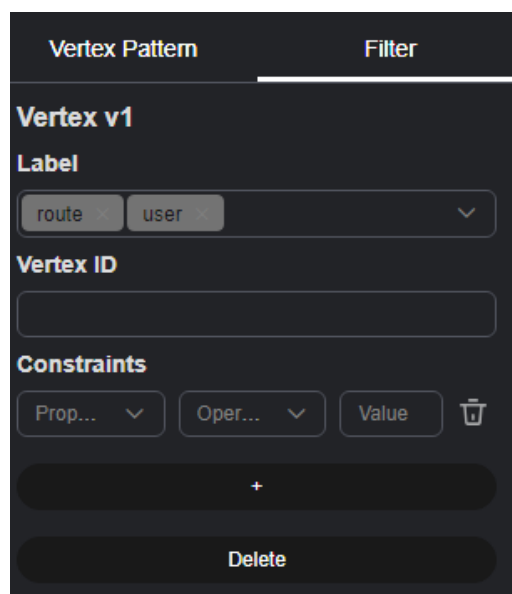
NOTE

Query results can be displayed only when there is only one submap pattern on the canvas. If there are multiple disconnected subgraphs or isolated vertices, you must first add edges to connect the subgraphs or isolated vertices. You can also rebuild your query pattern by setting up multiple labels. Otherwise, clicking **Query** will prompt that there are multiple subgraph patterns.

Figure 8-32 Multiple submap patterns

3. Add a vertex filter.

Click a vertex in the canvas. The **Filter** tab page is displayed in the left pane. On the **Filter** tab, specify labels, vertex ID, and property search criteria to search for the vertex labels you want to view on the canvas.

Figure 8-33 Adding a vertex search criterion

- Vertex v1: Cypher variable ID (vertex identifier in the Cypher query statement below the canvas), which is named based on the sequence in which vertices are dragged to the canvas, for example, v1, v2, and more.
- **Label:** Set one or more labels to search for target vertices. The logical operator between every two labels is OR.
- Vertex ID: It is equivalent to a filter criterion. After adding a vertex ID to a vertex label, you can click **Query** to query the vertex labels with the same vertex ID.
- **Constraints:** Specify a property contained in the vertex label. Currently, a property with multiple values is not supported.

- **Property:** Property contained in the label.
- **Operator:** Comparison operators (>,>=,<,<=,=,<>), null judgment operators (is null, is not null), and string comparison operators (starts with, ends with, contains) are supported.

 NOTE

starts with searches for a property that starts with a specified string; **ends with** searches for a property that ends with a specified string; **contains** searches for a property that contains a specified string.

- **Value:** Property value. The attribute value type must be the same as that in the metadata. If the attribute value is of the character type, you need to use single quotation marks ('').
 - : Delete the constraint.
- + button: Add a criterion.
 - **Delete:** Delete the added criterion.

Click **Execute Query** in the canvas again. The query result is displayed on the right of the canvas.

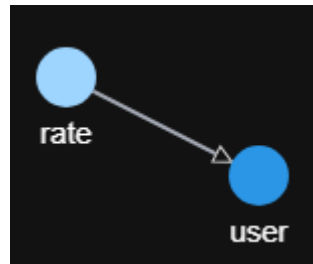
4. Add an edge (connect two vertices on the canvas):

Double-click a vertex. After the border of the vertex turns gray (do not move the cursor out of the gray border), click and drag a line from the vertex to another vertex.

The Cypher query statement below changes with your operations.

Figure 8-34 Gray border of a vertex



Figure 8-35 Adding an edge

5. Add an edge filter.
Click an edge in the canvas. The **Filter** tab page is displayed in the left pane. On the **Filter** tab, specify labels, direction, hops, and property search criteria to search for the edge labels you want to view on the canvas.

Figure 8-36 Adding an edge filter

- **Edge e2:** Cypher variable ID, which is named based on the sequence in which edges are added to the canvas, for example, e1, e2, and more alike.
- **Label:** Set one or more labels to search for target edges. The logical operator between every two labels is OR.
- **Direction:** Select the direction contained in the edge label.
When the slider is toggled on, the edge is a directed one. When the slider is toggled off, the edge is undirected (or called bidirectional).
If the edge is directed, the arrow on the canvas indicates the direction of the edge. You can click the button next to the direction to change the direction of the selected edge on the canvas.
- **Hops:** The default value is **1**. The value range is [0, 20). You can specify a number or a range.
 - If you enter an integer, it will be used as the number of hops in the edge pattern.

- If you enter two integers in the format of *minHops..maxHops*, for example, **2..3**, the number of hops in the edge pattern is within the range of [2,3].
- **Constraints:** Specify a property contained in the edge label. Currently, a property with multiple values is not supported.
 - **Property:** Property contained in the label.
 - **Operator:** Comparison operators (>,>=,<,<=,=,<>), null judgment operators (is null, is not null), and string comparison operators (starts with, ends with, contains) are supported.

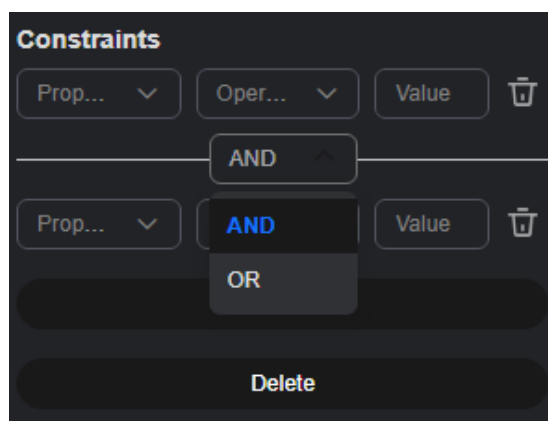
 NOTE

starts with searches for a property that starts with a specified string; **ends with** searches for a property that ends with a specified string; **contains** searches for a property that contains a specified string.

- **Value:** Property value. The attribute value type must be the same as that in the metadata. If the attribute value is of the character type, you need to use single quotation marks ("").
 - : Delete the constraint.
- + button: Add a criterion.

If there is more than one criterion, click  next to AND to set the logical operator (AND or OR).

Figure 8-37 Selecting a logical operator



NOTE

The priority of AND is higher than OR. The suggested calculation sequence is as follows:

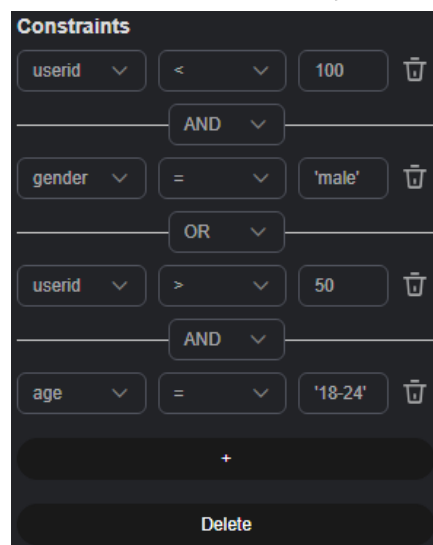
1. Arrange all AND operations first.
2. Then, perform all OR operations.

In the following example, the edge search criterion is **userid < 100 AND gender = 'male' OR userid > 50 AND age = '18-24'**.

The operation sequence is:

(userid < 100 AND gender = 'male') and (userid > 50 AND age = '18-24') are operated first, and result1 and result2 are recorded respectively.

Then, **result1 OR result2** is operated.



- **Delete:** Delete the added criterion.

Click **Execute Query** in the canvas again. The query result is displayed on the right of the canvas.

8.8 Multi-Graph Management (Database Edition)

When you create a database graph, it is automatically upgraded to a multi-graph cluster. This cluster can have multiple graph instances, each allocated with different data. This allows you to analyze multiple graphs simultaneously.

In the graph engine editor, you can manage the graph instances in the graph cluster by clicking the dropdown menu next to the cluster name in the upper left corner of the page to switch between graph instances.

Figure 8-38 Multi-graph management



Adding or Deleting a Graph

1. After the database graph cluster is created, the graph engine editor page is displayed. For details, see [Accessing the Graph Editor](#).

2. In the upper left corner of the page, click **Add Graph**. In the displayed dialog box, enter the graph name, vertex ID type, and SortKey type.

Figure 8-39 Adding a graph

add graph

★ Graph Name

★ ID type String (fixed length)
Fixed-length string: Vertex IDs are stored internally and used for compute. If the IDs are too long, the query performance can be reduced. Specify the length limit based on your dataset vertex IDs. If you cannot determine the maximum length, set the ID type to Hash.

SortKey Type Integer
Integer type, saves space

Cancel OK

- **Vertex ID Type:** The options include **String (fixed length)**, **String (variable length)**, and **Hash**.
 - **String (fixed length):** Vertex IDs are used for internal storage and compute. Specify the length limit. If the IDs are too long, the query performance can be reduced. Specify the length limit based on your dataset vertex IDs. If you cannot determine the maximum length, set the ID type to hash. If you select **String (fixed length)**, you also need to enter the vertex ID length.
 - **String (variable length):** The length of the vertex IDs written by the user is not limited. However, if the IDs are too long, the read and write performance is affected. It is recommended that the length be within 1 KB, with a maximum of 4 KB.
 - **Hash:** Vertex IDs are converted into hash code for storage and compute. There is no limit on the ID length. However, there is an extremely low probability, approximately $10^{(-43)}$, that the vertex IDs will conflict.

NOTE

If you cannot determine the maximum length of a vertex ID, set this parameter to **Hash**.

- **SortKey Type:** SortKey type. Different SortKey values are configured to distinguish duplicate edges (edges with the same source vertex, end vertex, and label). The options include:
 - **Integer:** The value is an integer.
 - **String (byte length less than or equal to 40):** Importing a SortKey greater than 40 bytes will result in an error.
 - **String (variable length):** The length is not limited. However, if the value is too long, the read and write performance is affected. It is recommended that the length be within 1 KB bytes, with a maximum of 2 KB bytes.

3. After setting the parameters, click **OK**.
4. To delete a graph instance, click **Delete Graph**.

8.9 HyG Graph Management (Database Edition)

Create a HyG graph in the GES editor and import data into the graph.

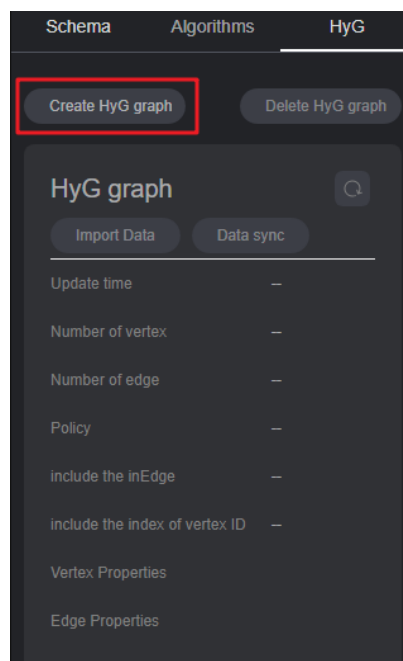
NOTE

- Only graphs of version 2.4.2 or later support this function.
- When creating a graph, set the product type to database edition and enable the HyG computing engine. For details, see [Creating a Custom Graph](#).

Creating a HyG Graph

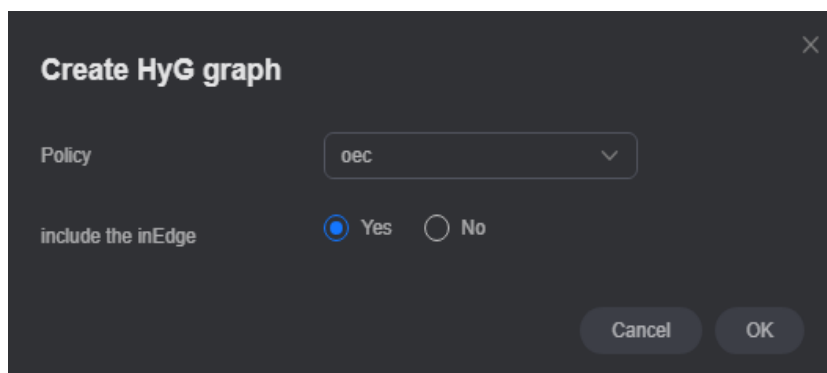
1. After the database graph cluster is created, the graph engine editor page is displayed. For details, see [Accessing the Graph Editor](#).
2. On the **HyG** tab, click **Create HyG graph**.

Figure 8-40 Creating a HyG graph



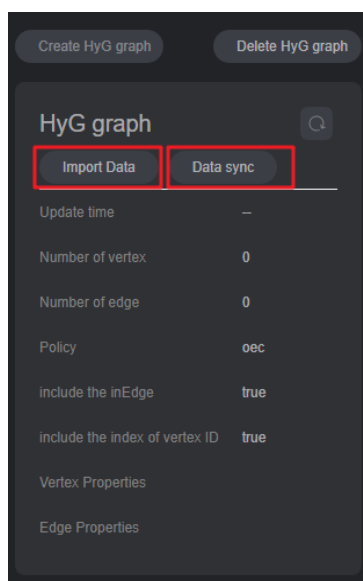
3. In the displayed dialog box, set **Policy** (only **oec** currently available) and **Include Incoming Edge**, and click **OK**.
 - **Policy**: graph splitting policy. **oec** (out edge cut) indicates outgoing edge splitting. Retain the default value.
 - **Include Incoming Edge**: whether the graph contains incoming edges. If set to **Yes**, the data synchronization performance will be affected.

Figure 8-41 Setting parameters

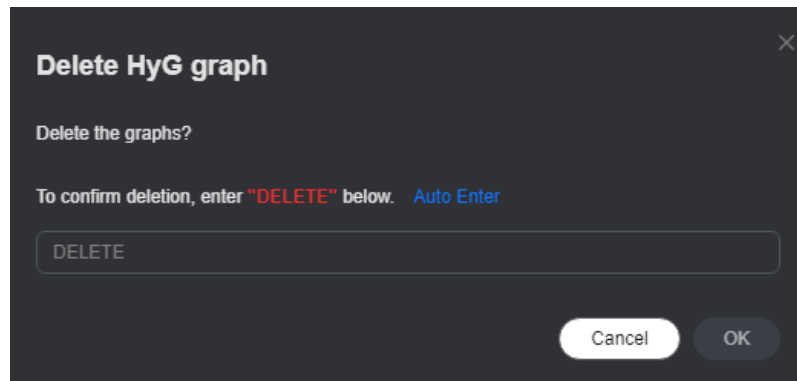


4. Once the creation is successful, you can import or synchronize data.
 - Data import: You can import new vertex and edge data. For details, see [Importing Data](#).
 - Data synchronization: Synchronize your existing vertex and edge data in the graph database to the compute engine. For details, see [Synchronizing Data](#).

Figure 8-42 Importing data



5. To delete a HyG graph, click **Delete HyG Graph**. In the displayed dialog box, enter **DELETE** and click **OK**.

Figure 8-43 Deleting a HyG graph

Importing Data

1. Click **Import Data**. In the displayed dialog box, set the following parameters:
 - **AccessKey**: user's access key ID
 - **SecretKey**: secret key used together with the access key ID
 - **Vertex Dataset**: vertex file directory or vertex file name. CSV and TXT files can be imported.
 - **Edge Dataset**: edge file directory or edge file name. CSV and TXT files can be imported.
 - **Metadata**: OBS path of the metadata file of the new data
 - **Log Storage Path**: directory for storing graph import logs, used to store failed data imports and detailed error causes
 - **Field Delimiter**: field delimiter in a CSV file. The default value is comma (,).
 - **Field Enclosure Symbol**: field enclosure symbol in a CSV file, which is used to enclose a field, such as when the field contains a delimiter or line break. The default value is double quotes (").
 - **Vertex Properties**: List of vertex properties. The specified properties must belong to the schema file. If the list is empty, vertex properties will not be imported.
 - **Edge Properties**: List of edge properties. The specified properties must belong to the schema file. If the list is empty, edge properties will not be imported.

Figure 8-44 Importing data

Import Data Into HyG Graph

AccessKey

SecretKey

Vertex Dataset

Vertex file directory or name. The files must be in CSV or TXT format.

Edge Dataset

Edge file directory or name. The files must be in CSV or TXT format.

Metadata

--Select--

(Optional) Log Storage Path

Directory where logs of imported graphs are stored. It is used to store data that failed to import and the detailed causes of errors.

(Optional) Field Delimiter

,

By default, the delimiter is a comma (,).

(Optional) Field Enclosure Symbol

"

By default, the enclosure symbol is double quotes ("), which is used to enclose fields that contain delimiters or line breaks.

(Optional) Vertex Properties

+

Add

The property to add must belong to the properties in the schema file. If the property text box above is empty, the vertex property will not be added.

(Optional) Edge Properties

+

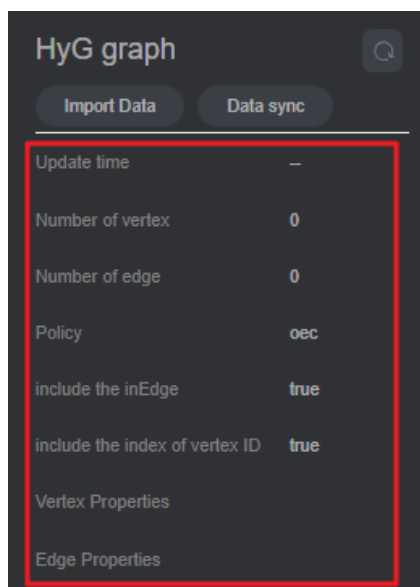
Add

The property to add must belong to the properties in the schema file. If the property text box above is empty, the edge property will not be added.

Cancel

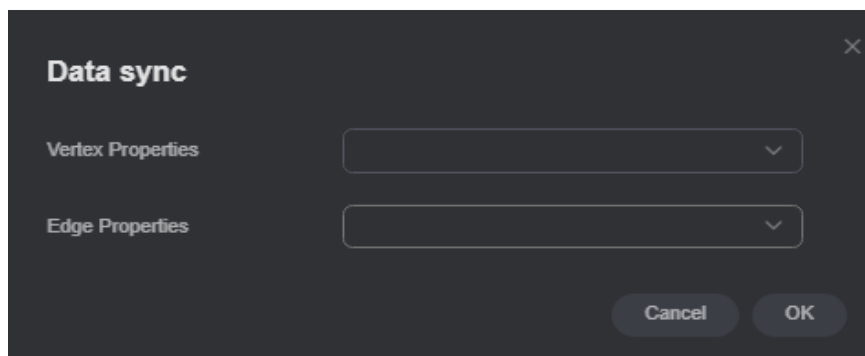
OK

2. Click **OK**. The imported data is displayed in the HyG graph details.

Figure 8-45 HyG graph details

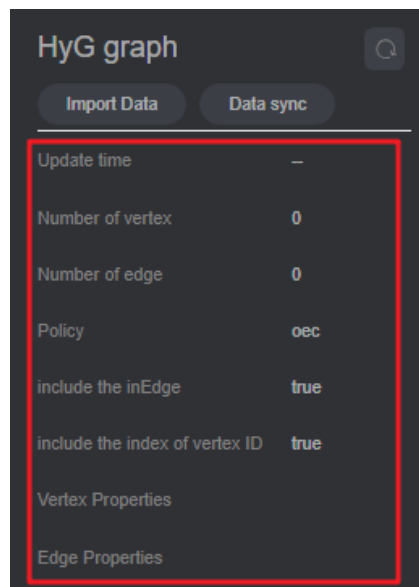
Data Synchronization

1. Click **Synchronize Data**. In the displayed dialog box, specify the vertex and edge properties.
During the initial data synchronization, the vertex and edge parameters will be applied. For subsequent synchronizations, these parameters will default to the values specified during the first synchronization.

Figure 8-46 Data synchronization

2. Click **OK** to synchronize data. Once the synchronization is complete, the data is displayed in the HyG graph details.

Figure 8-47 HyG graph details



8.10 Dynamic Graph Analysis

8.10.1 Setting a Timeline

If you want to view vertex and edge changes over time, a timeline is required to convert a static graph into a dynamic graph. This also allows you to get dynamic analysis result.

NOTE

You need to use a graph with the dynamic graph analysis capability to configure the timeline. To use dynamic graph functions, you need to create a dynamic graph by referring to [Creating a Dynamic Graph](#). Note that memory edition graphs created from custom and industry-specific graph templates do not support dynamic graph functions, nor can **Temporal Graph Analysis** be enabled for them subsequently.

Setting a Timeline

1. Log in to the GES console and choose **Graph Management** from the navigation pane on the left. On the displayed page, locate the dynamic graph and click **Access** in the **Operation** column.
2. On the displayed graph editor page, set the following parameters in the **Timeline Settings** dialog box:

NOTE

The parameters set here will be synchronized to those in [Community Evolution](#) and [Temporal BFS](#).

- **Start Time Property:** Name of the start time property that is a property of the imported or created metadata. The default value is **startTime**. The name must be of the date, long, or int type.
- **Start:** Start time of the dynamic graph. The start time must be earlier than or equal to the end time.

- **End Time Property:** Name of the end time property that is a property of the imported or created metadata. The default value is **endTime**. The name must be of the date, long, or int type.
 - **End:** End time of the dynamic graph.
 - **Advanced Settings:** Use **Default** settings or **Custom** settings.
 - **Default:** Use the default settings.
 - **Custom:** Set the display duration of vertices and edges in the graph.
 - **Vertex/Edge Display:** How long the vertices and edges in an algorithm result will be displayed on the canvas. This function is supported for **Temporal BFS** only. The value must be a timestamp in seconds. The default value is **604800** (7 days).
- This function is used to the returned vertex and edge data that contains the start time only.

Figure 8-48 Setting a timeline

3. Click **OK**.

NOTE

If you want to modify the timeline parameters, click  in the lower left corner of the canvas.

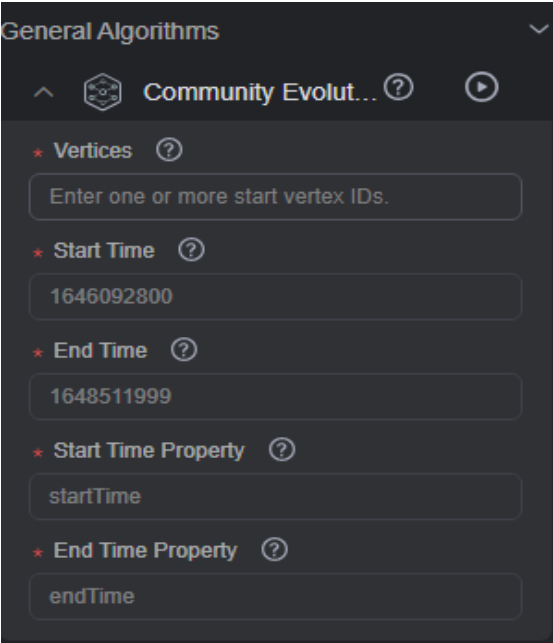
8.10.2 Analyzing a Graph Using Community Evolution

Observe the dynamic evolution process of the structure of a community containing certain nodes along the timeline.

The procedure is as follows:

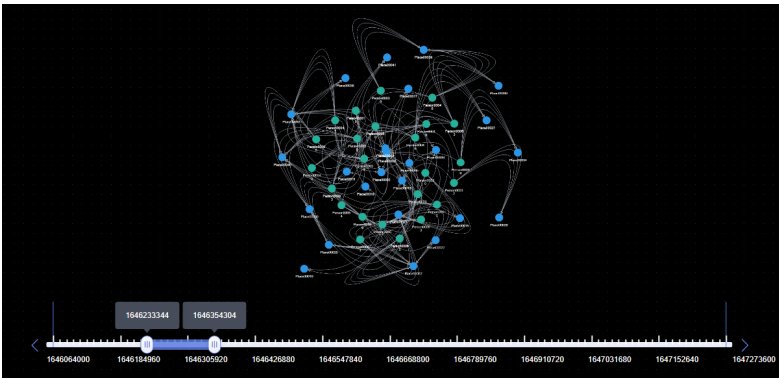
1. Set parameters in the **Community Evolution** drop-down list in the **Temporal** tab of the **Graph Analysis** area on the left of the graph editor page.
 - Set the start time, end time, and their properties. For details, see [Setting a Timeline](#). To modify the parameters, click the text box or  in the lower left corner.
 - **Vertices:** IDs of vertices in the community. You can enter a maximum of 100,000 vertex IDs. Use commas (,) to separate them.

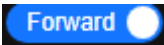
Figure 8-49 Community evolution

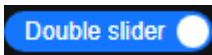
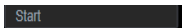
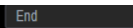


2. Click  on the right of **Community Evolution**. The running result is displayed on the canvas.

Figure 8-50 Dynamic graph



GUI Element	Description
	Start playback.
	Playback direction of the dynamic graph. If you toggle on this switch, the playback will be forward. If you toggle off this switch, the playback will be backward.

GUI Element	Description
	Whether the playback uses the double slider  • Toggled on (by default): Two sliders are used for playback. The start and end sliders move forward or backward at the same time, and the length of the time window represented by the distance between the sliders remains unchanged. • Toggled off: Only the one slider is used for playback. – If the playback is forward, the start slider is fixed and end slider moves forward on the timeline. – If the playback is backward, the end slider is fixed and start slider moves backwards on the time line.
	Whether data displayed on the canvas contains static data. If you toggle on this switch, only dynamic data is displayed. Static data refers to the data that does not change over time.
	Whether the timeline uses dates or timestamps. • By default, this switch is toggled on, which means that you need to enter timestamps to specify the duration. • If you toggle this switch off, you enter dates and time to specify the duration.
Reset the configured time range. 	Reset the configured time range.
Start  End 	Start time and end time of the duration you want to view graph data changes
	Timeline settings. Set the parameters by referring to Setting a Timeline.
1646092800 1648511999 Start: 2022-03-01 08:00:00 End: 2022-03-29 07:59:59	Step length: Length of each step that the slider moves on the timeline Interval: Interval between two steps
	Timeline

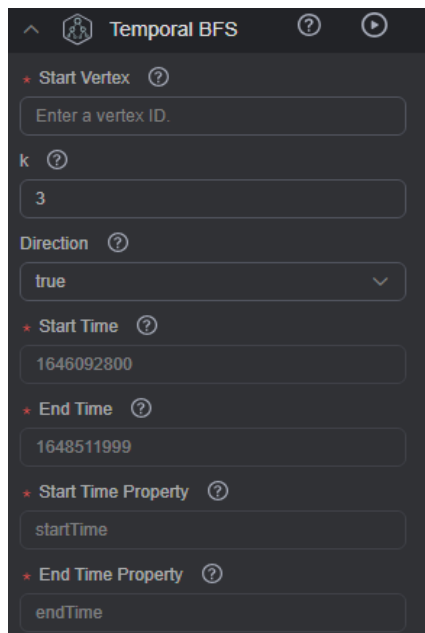
8.10.3 Analyzing a Graph Using Temporal BFS

The temporal breadth-first search (BFS) algorithm searches for associated vertices using temporal message passing and temporal BFS techniques. It then generates the visit time of each algorithm and its distance from the source vertex.

The procedure is as follows:

1. In the **Temporal** tab of the **Graph Analysis** area on the left of the graph editor page, click **Temporal BFS**, and set the parameters in the drop-down list.
 - Set the start time, end time, and their properties. For details, see [Setting a Timeline](#). To modify the parameters, click the text box or  in the lower left corner.
 - **Start Vertex**: ID of the start vertex
 - **k**: Traversal depth, indicating the maximum number of vertices in a traversal. The value ranges from 1 to 100. The default value is **3**.
 - **directed**: Whether the traversal is performed along the directions of edges in the graph. The value can be **true** (default) or **false**.
 - **true**: Traversal is performed along edge directions.
 - **false**: Edge directions will not be considered in the traversal.

Figure 8-51 Temporal BFS



2. Click  on the right of **Temporal BFS**. The running result is displayed on the canvas. In this algorithm, a single slider is used for playback. As shown in [Figure 8-52](#) and [Figure 8-53](#), vertices in the dynamic graph increase over time.

Figure 8-52 Execution result 1

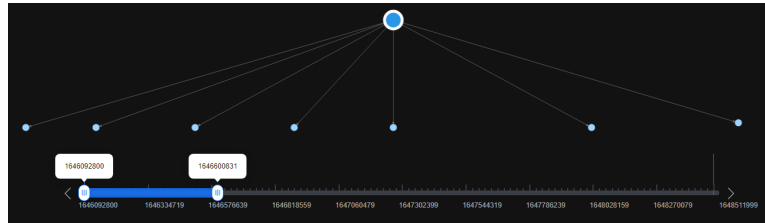
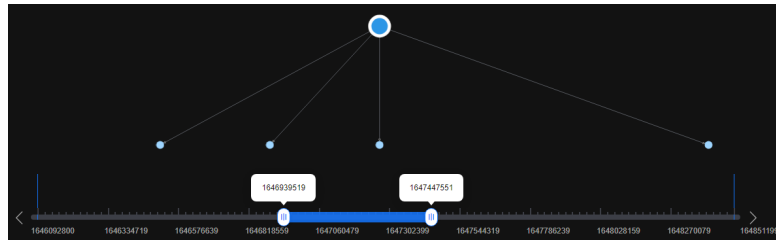


Figure 8-53 Execution result 2



8.10.4 Analyzing a Graph Using Temporal Path

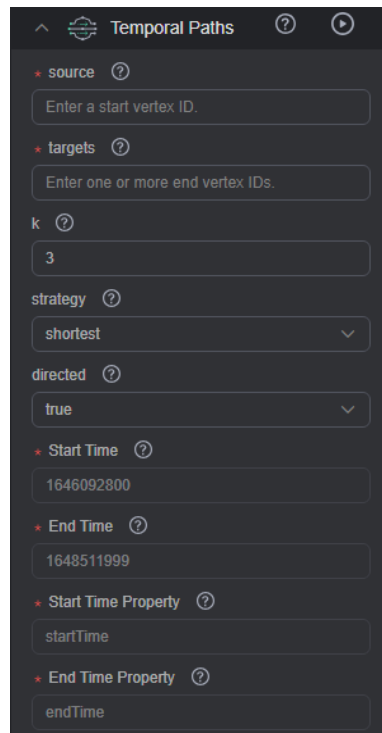
Temporal paths that start from a vertex to the target node show the trend of increment (or non-decrement) of vertices and edges over time on the canvas. The paths follow the order of information transmission on dynamic graphs, the passing time of an edge on a path must be later than or the same as that of the previous edge.

For this function, you can use the **strategy** parameter to adjust whether the temporal path with the shortest distance or the temporal path that reaches the target node as early as possible is searched for.

The procedure is as follows:

1. In the **Temporal Paths** tab of the **Graph Analysis** area on the left of the graph editor page, click **Temporal BFS**, and set the parameters in the drop-down list.
 - Set the start time, end time, and their properties. For details, see [Setting a Timeline](#). To modify the parameters, click the text box or  in the lower left corner.
 - **source**: ID of the start node
 - **targets**: set of end node IDs. Multiple end node IDs can be configured.
 - **k**: Traversal depth, indicating the maximum number of vertices in a traversal. The value ranges from 1 to 100. The default value is 3.
 - **strategy**: execution strategy of the algorithm. The value can be **shortest** or **foremost**.
 - **shortest**: the temporal path with the shortest distance is returned
 - **foremost**: the temporal path that reaches the target node as early as possible is returned
 - **directed**: Whether the traversal is performed along the directions of edges in the graph. The value can be **true** (default) or **false**.

- **true**: Traversal is performed along edge directions.
- **false**: Edge directions will not be considered in the traversal.

Figure 8-54 Temporal paths

2. Click  on the right of **Temporal Paths**. The execution results are displayed on the canvas. As shown in [Figure 8-55](#) and [Figure 8-56](#), the vertices in the dynamic graph change over time.

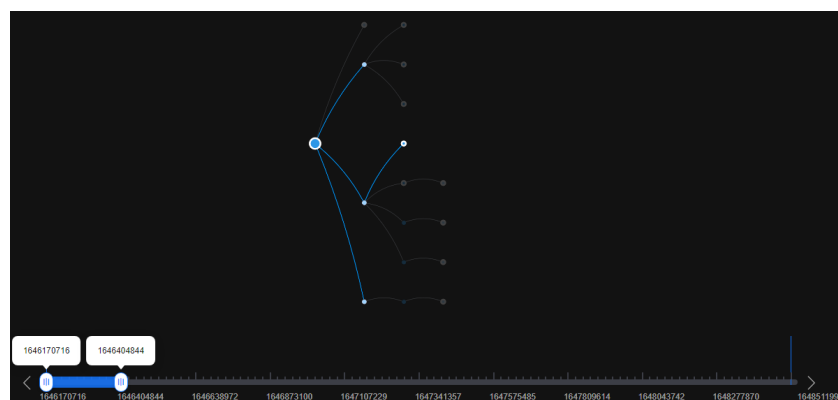
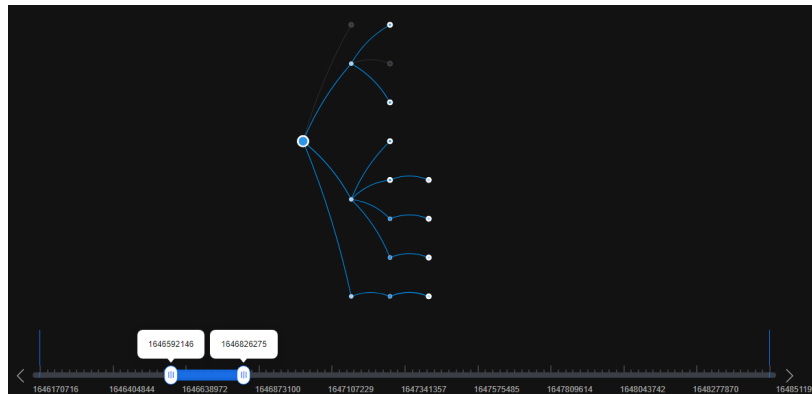
Figure 8-55 Execution result 1

Figure 8-56 Execution result 2



8.11 Analyzing a Graph Using Query Statements

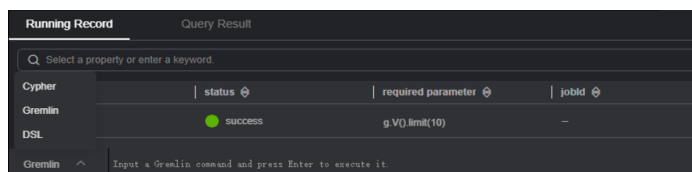
8.11.1 Querying Graphs Using Gremlin Statements

Gremlin is a graph traversal language in the open source graph calculation framework of Apache TinkerPop. You can use Gremlin to query, modify, and traverse graph data as well as filter properties.

The procedure is as follows:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. In the graph data query area, click the drop-up button to choose **Gremlin**. Enter a query statement and press **Enter** to run the statement.

Figure 8-57 Switching to Gremlin query



Gremlin Statement

Typical query commands are as follows:

- Querying vertices
 - g.V().limit(100):** This command is used to query all vertices and return only 100 vertices. You can also use the **range (x, y)** operator to obtain vertices within the specified quantity.
 - g.V().hasLabel('movie'):** This command is used to query vertices whose label value is **movie**.
 - g.V('11'):** This command is used to query the vertex whose ID is **11**.

 NOTE

1. The **g.V()** is not recommended because the query result cannot be completely displayed if the vertex scale is large.
 2. To prevent query timeout due to a large data volume, add the **limit** parameter and set it less than **1,000**.
- Querying edges

g.E(): This command is used to query all edges. You are not advised using this command without filter criteria or limit to the returned results.

g.E('55-81-5'): This command queries the edge whose ID is **55-81-5**.

g.E().hasLabel('rate'): This command queries edges whose label value is **rate**.

g.V('46').outE('rate'): This command queries the edge whose ID is **46** and all its labels are **rate**.
 - Querying properties

g.V().limit(3).valueMap(): This command is used to query all properties of a vertex. (You can specify a parameter to query only one vertex. All properties of the vertex will be displayed in one row.)

g.V().limit(1).label(): This command is used to query the label of a vertex.

g.V().values('userid').limit(10): This command queries the **userid** property of a vertex. (You can leave the parameter blank to query all properties. Each property value is displayed in one row, without the key).
 - Adding a vertex

g.addV('user').property(id,'600').property('age','18-24'): This command adds a vertex whose label is **user**, ID is **600**, and age ranges from **18** to **24**.
 - Deleting a vertex

g.V('600').drop(): This command deletes the vertex whose ID is **600**.
 - Adding an edge

g.addV('user').property(id,'501').property('age','18-24')

g.addV('movie').property(id,'502').property('title','love')

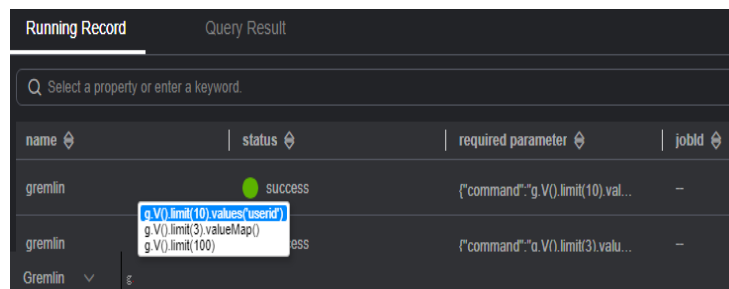
g.addE('rate').property('Rating', '4').from(V('501')).to(V('502'))

The preceding commands add two vertices and an edge. The two vertex IDs are 501 and 502.
 - Deleting an edge

g.E('501-502-0').drop(): This command deletes the edge whose ID is **501-502-0**.

NOTE

1. You can press the up and down arrow keys in the text box to view historical query commands.
2. When you enter a syntax keyword, the system automatically displays historical statements with the same keyword.

Figure 8-58 Historical queries

3. Keywords in the text box are displayed in different colors.
 - Reserved words in gray
Note: A reserved word is predefined in the syntax system of a programming language. Reserved words vary depending on programming languages.
 - String values in orange
 - Delimiters in red. Regular delimiters including square brackets [], curly brackets {}, parenthesis (), commas (,), and semicolons (;).
 - Variables in green

Figure 8-59 Gremlin keywords

Gremlin Syntax Optimization

GES integrates the OLTP function of Gremlin, enhances some features, and optimizes the strategy.

- **Enhanced Text Predicate**

`g.V().has('name', Text.textSubString('xx'))`

Predicate	Description
textSubString	Substring
textCISubString	Substring that ignores cases
textFuzzy	Fuzzy match
textPrefix	Prefix query
textRegex	Regular expression match

 NOTE

When specifying a schema, do not name the attributes **id**, **label**, **property**, or **properties**.

When you do Gremlin queries with many steps, the results will be converted into a map. Two identical keys are not allowed in a map structure. If multiple identical keys are inserted into a map, the key value will be overwritten or this operation is canceled. If you set an attribute name to **id**, **label**, **property**, or **properties**, the returned results will be incomplete because in many queries the graph ID is returned together with the attribute ID.

Reference

Table 8-1 shows how Gremlin in GES differs from open source Gremlin.

Table 8-1 GES Gremlin differences

Difference	Description
Vertex and Edge IDs	An edge ID consists of the source vertex ID, target vertex ID, and index that distinguishes duplicate edges. The three parts are connected by hyphens (-), for example, sid-tid-index. Edge and vertex IDs must be the string type.
User Supplied IDs	Users can only provide vertex IDs without hyphens (-).
Vertex Property IDs	Both edge and vertex properties do not have IDs. The returned IDs are vertex IDs.
Vertex and Edge Property	Vertex and edge properties are defined by metadata files in GES. Therefore, you cannot add or delete properties, but you can use property() and remove() to modify property values. The value set by property() is determined by the corresponding parameter. remove() converts string properties into empty strings, digital properties into 0, and list properties into empty lists.
Variables	The GES graph structure does not support the variables feature.
Cardinality	GES supports the single and list cardinality. The value type of a vertex property is defined by the metadata file. Therefore, no new property is added when you set the property value.
Transactions	During GES Gremlin implementation, transactions are not explicitly used.

You can use the **feature** function to view the supported Gremlin features. If **false** is displayed, GES does not support the feature. If **true** is displayed, GES supports the feature. For details about the features, visit the [Gremlin official website](#).

```
gremlin> graph.features()  
==>FEATURES
```

NOTE

Currently, the following step commands are not supported:

- tryNext()
- explain()
- tree()

8.11.2 Querying Graphs Using Cypher Statements

Cypher is a declarative graph query language. Using Cypher statements, you can query and modify data in GES and return results.

The procedure is as follows:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. Use label-based vertex and edge indexing during the compilation of Cypher queries.

Memory edition graph: When using Cypher queries for the first time, click **Create Index** in the upper right corner of the result display area (this step is not required for subsequent uses).

Database edition graph: When using Cypher queries for the first time, click **Create** on the **Indexes** tab on the left side of the canvas to create an index. For details, see [Managing Graphs Using Indexes](#).

Figure 8-60 Creating an index for a memory edition graph

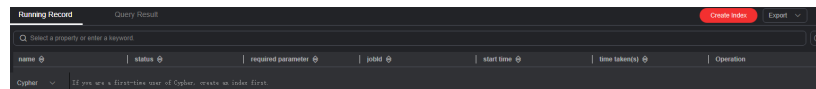
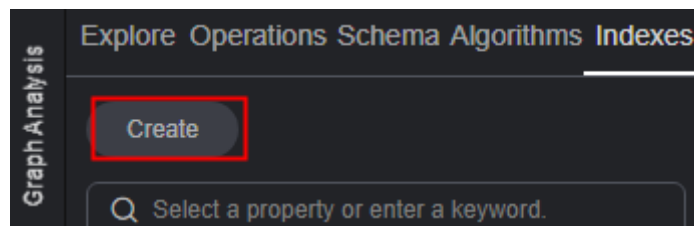


Figure 8-61 Creating an index for a database edition graph



3. In the graph data query area, press **Enter** before entering your query statement.

Cypher Statements

The following are typical query statements.

- Querying a vertex
 - match (n:movie) return n:** Query the vertex whose label is **movie**.
 - match (n) return n limit 100:** Query details about 100 vertices.
 - match (n{Occupation:'artist'}) return id(n), n.Gender limit 100:** Query the first 100 vertices whose **Occupation** is **artist**, and return their IDs and genders.

match (n) where id(n)='Vivian' return n: Query the vertex whose ID is **Vivian**.

match (n) return n skip 50 limit 100: Query all vertices of a graph. Skip the first 50 vertices, and return a total of 100 vertices.

- Querying edges

match (n)-[r]->(m) return r, n, m: Query all edges. Return the edges and vertices at both ends.

match (n)-[r:rate]->(m) return r, n, m: Query the edges whose label is **rate**.

match (n)-[r:rate|friends]-(m) where id(n)='Vivian' return n,r,m: Query all edges whose start vertex is **Vivian** and edge label is **rate** or **friends**.

- Searching by path

match p=(n:user)--(m1:user)--(m2:movie) return p limit 100: Query the paths whose start vertex is **user**, first-hop end vertex is **user**, and second-hop end vertex is **movie**. Returns the first 100 paths.

- Aggregating and deduplicating based on groups

match (n) return count(*): Query the number of all vertices in a graph.

match (n:user) return n.Gender, count(n): Collect statistics on the number of **user** vertices in every gender.

match (n:user) return distinct n.Occupation: Return deduplicated occupations of all **user** vertices.

- Sorting

match (n:user) return id(n) as name order by name: Change IDs of all **user** vertices to **name**, and sort the vertices by **name**.

- Creating a vertex

create(n:movie{_ID_:'The Captain', Year:2019})return n: Create a vertex whose ID is **The Captain**, label is **movie**, and **Year** is **2019**. Return the vertex.

create(n:movie{_ID_:'The Captain', Year:2019})-[r:rate]->(m:movie{_ID_:'The Climbers',Title: 'The Climbers', Year:2019}) return r: Create two vertices and their associated edges.

- Creating an edge

match (n),(m) where id(n)= 'The Captain' and id(m)= 'Lethal Weapon'

create (n)-[r:rate]->(m) return r: Create an edge whose label is **rate** between two vertices with specified IDs. (You are advised to use this query in 2.2.21 and later versions.)

- Modifying properties

match (n) where id(n)= 'The Captain' set n.Title= 'The Captain' return n: Search for the vertex whose ID is **The Captain** and change the attribute **Title** to **Ji Zhang**.

- Deleting a vertex

match (n) where id(n)=' The Captain' delete n: Search and delete the vertex whose ID is **The Captain**.

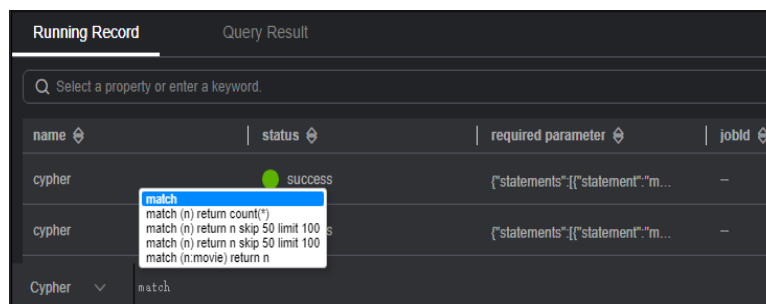
match (n) where id(n)=' "detach delete n": Search for the vertex whose ID is **The Captain**. Delete the vertex and its edges.

- Querying a schema

If you call **db.schema()** independently, only the schema metadata of the vertices is returned. Multiple isolated vertices are displayed on the canvas.

NOTE

1. You can press the up and down arrow keys in the text box to view historical query commands.
2. When you enter a syntax keyword, the system automatically displays historical statements with the same keyword.

Figure 8-62 Historical queries

3. Keywords in the text box are displayed in different colors.
 - Reserved words in gray
Note: A reserved word is predefined in the syntax system of a programming language. Reserved words vary depending on programming languages.
 - String values in orange
 - Key-value pairs in purple. They are of the non-string type in the *key:value* format.
 - Delimiters in red. Regular delimiters including square brackets [], curly brackets {}, parenthesis (), commas (,), and semicolons (;).
 - Variables in green

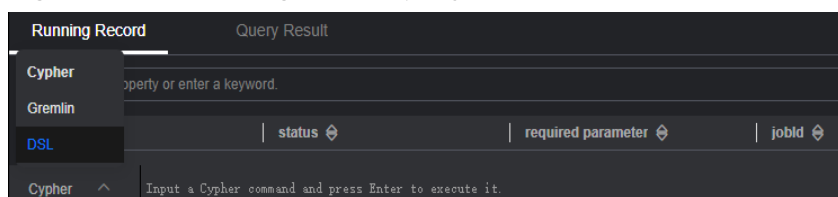
Figure 8-63 Cypher keywords

8.11.3 Querying Graphs Using DSL Statements

DSL is a graph query language. You can use DSL statements to query and compute graphs, helping you design and run algorithms at low costs. This function applies only to graphs of 2.3.14 or later.

The procedure is as follows:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. In the graph data query area, click the drop-up button to choose **DSL**. Enter a query statement and press **Enter** to run the statement.

Figure 8-64 Switching to DSL query

Common DSL Query Statements

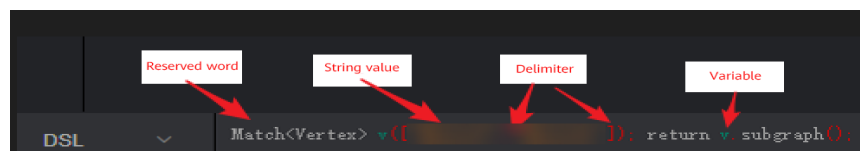
The following are typical query statements.

- Querying a vertex
Match<Vertex> v(['Vivian','Eric']);return v: Query vertices whose IDs are **Vivian** and **Eric**.
- Querying neighbor vertices in *N* hops
Match<Vertex> v(['Vivian']);v.repeat(bothV()).times(2).emit();return v: Query all neighbor vertices in two hops in both directions of a vertex whose ID is **Vivian**.
- Returning a subgraph
Match<Vertex> v(['Vivian','Eric']); return v.subgraph(): Return vertices Vivian and Eric and the edge set between them.
- Other statements
Match<Vertex> v(); v.pick(1); return v: Randomly match and return one vertex.
Match<Vertex> v(); v.pattern('match (n:user) return n'); return v: // Use Cypher statements to query and return the vertex set.

NOTE

1. You can press the up and down arrow keys in the text box to view historical query commands.
2. When you enter a syntax keyword, the system automatically displays historical statements with the same keyword.
3. Keywords in the text box are displayed in different colors.
 - Reserved words in gray
Note: A reserved word is predefined in the syntax system of a programming language. Reserved words vary depending on programming languages.
 - String values in orange
 - Key-value pairs in purple. They are of the non-string type in the *key:value* format.
 - Delimiters in red. Regular delimiters including square brackets [], curly brackets {}, parenthesis (), commas (,), and semicolons (;).
 - Variables in green

Figure 8-65 DSL keywords



8.12 Checking the Running Records of a Graph Query

The system logs your operations in a table, allowing you to review the execution progress and completion time when analyzing data.

The procedure is as follows:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. After executing Gremlin, Cypher, or DSL queries or algorithm analysis, the operation record, including name, status, request parameters, job ID, start time, and duration, will be displayed under the **Running Record** tab.

Figure 8-66 Running Record tab

name	status	request parameter	job ID	start time	time taken	operation
Gremlin	success	g.V().limit(100)	---	Apr 09, 2024 14:02:03 GMT+08:00	0.027	check result stop resend re-enter
Gremlin	success	g.V().limit(100)	---	Apr 09, 2024 14:17:10 GMT+08:00	0.067	check result stop resend re-enter
PageRank	success	"graphengine" "power_supply"	280510a150161475a01653c...	Apr 09, 2024 11:27:13 GMT+08:00	0.026327	check result stop resend re-enter

Total Records: 3

Export

3. The **Operation** column offers the following functions:
 - a. To stop the execution of an algorithm while it is running, click **Stop** in the **Operation** column.
 - b. To rerun Gremlin, Cypher, or DSL query requests without having to re-enter them in the query area, click **Resend** in the **Operation** column.
 - c. To modify a previously executed Gremlin, Cypher, or DSL query request, click **Re-enter** in the **Operation** column and the query statement will be re-entered in the query area.
4. To export the running record, click **Export** in the upper right corner and select the desired export format.
 - Cypher queries support two export formats: JSON and TXT.
 - Gremlin and DSL queries only support the JSON export format.

8.13 Checking the Query Result of Graph Data Analysis

After data analysis is complete, you can directly view the result on the canvas or on the **Query Result** tab page.

The procedure is as follows:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. Perform a Gremlin/Cypher/DSL query or algorithm analysis and check the query results on the **Query Result** tab page.

If the returned results are too large to be fully displayed on the canvas and result area, you can click the export button in the upper right corner to download the analysis results. Currently, three export formats are supported: **json**, **csv**, and **excel**.

- Run a Gremlin command. The command output is quickly displayed. For example, if you run the **g.V().limit(100)** command, the result is as follows:

Figure 8-67 Gremlin output

```
1 {
2   "vertices": [
3     {
4       "id": "0",
5       "label": "movie",
6       "properties": {
7         "movie": {
8           "genres": [
9             "Comedy|Drama"
10          ],
11          "movieid": [
12            0
13          ],
14          "title": [
15            "American Beauty (1999)"
16          ]
17        }
18      },
19      "labels": [
```

- Run a Cypher command. The command output is quickly displayed. For example, if you run the **match (n) return n limit 100** command, the result is as follows:

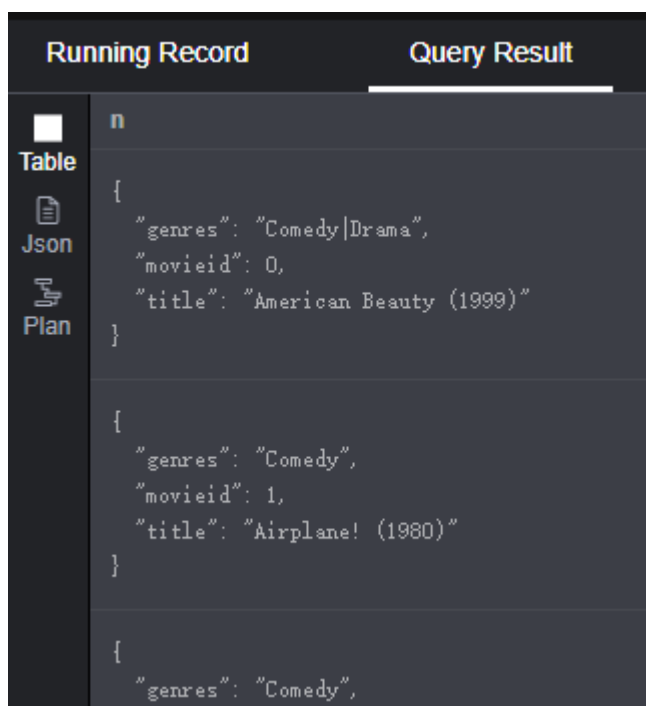
Figure 8-68 Cypher output

Table	n
Json	{ "genres": "Comedy Drama", "movieid": 0, "title": "American Beauty (1999)" }
Plan	{ "genres": "Comedy", "movieid": 1, "title": "Airplane! (1980)" }
	{ "genres": "Comedy", "movieid": 2, "title": "The Godfather (1972)" }

- Run a DSL command to display its execution result. For example, if you enter the query command **Match<Vertex> v(); v.pick(1); return v**, the query result is as follows:

Figure 8-69 DSL output

Running Record		Query Result	
1	{		
2	"vertices": [		
3	{		
4	"id": "51",		
5	"label": "user",		
6	"properties": {		
7	"user": {		
8	"occupation": [		
9	"homemaker"		
10	],		
11	"gender": [		
12	"F"		
13	],		
14	"Zip-code": [		
15	"46911"		
16	],		
17	"userid": [		
18	5		
19	],		

- Run an algorithm. The running time and result are displayed. For example, if you run PageRank, the result is as follows:

Figure 8-70 Algorithm output

Running Record		Query Result	
	1 {		
	2 "outputs": {		
	3 "runtime": 0.008055,		
	4 "results": [		
	5 {		
	6 "id": "38",		
	7 "pagerank": 0.021239054796260377		
	8 },		
	9 {		
	10 "id": "13",		
	11 "pagerank": 0.018605301994504476		
	12 },		
	13 {		
	14 "id": "7",		
	15 "pagerank": 0.0167006144696236		
	16 },		
	17 {		
	18 "id": "3",		
	19 "pagerank": 0.016640296249940144		
	20 },		

8.14 Displaying a Graph in 3D View

The 3D view of a graph provides you intuitive analysis experience.

NOTE

Usage restrictions of the 3D display function:

- Memory edition: Only supports displaying the results of the PagePank algorithm, PersonalRank algorithm, DSL queries, Cypher queries, and Gremlin queries.
- Database edition: Only supports displaying the results of Cypher queries.

The results of other algorithms or queries can only be displayed in 2D mode.

Displaying a Graph in 3D View

The following example shows how to view results of the PagePank algorithm in the 3D view graph:

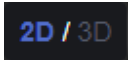
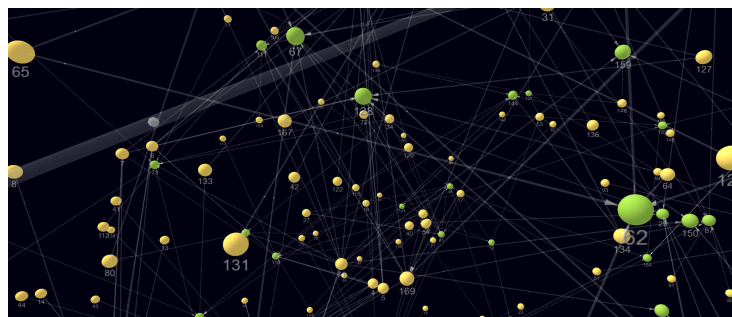
1. In the algorithm area on the left of the graph editor, select the PagePank algorithm and set required parameters.
2. Run the algorithm. After the analysis is complete, you can view the result in the canvas.
3. Click  in the upper left corner of the canvas to switch to the 3D view.

Figure 8-71 3D view of the result



8.15 Analyzing a Graph Using Tools in the Drawing Area

The canvas intuitively displays the graph data. You can also edit and analyze data in this area. For details about the shortcut keys and interface elements on the canvas, see [Table 7-3](#).

Function

The procedure is as follows:

Step 1 Access the GES graph editor. For details, see [Accessing the Graph Editor](#).

Step 2 On the canvas, click any vertex in the graph. The selected vertex is displayed as

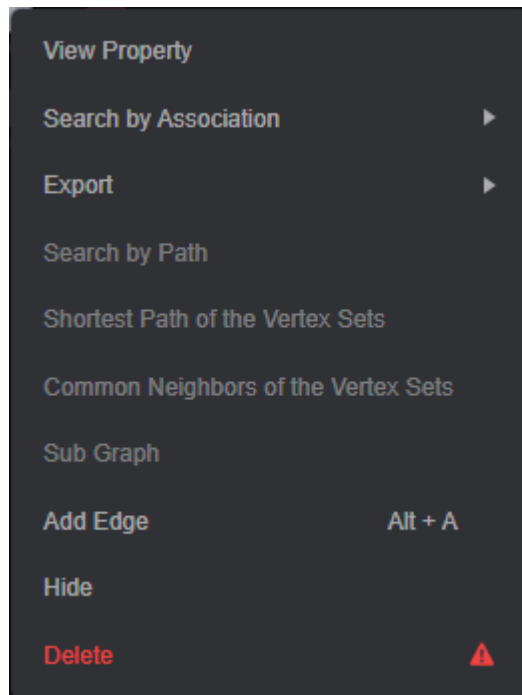


- : hides a vertex. After clicking the button, the vertex will be hidden on the canvas.

- : a one-hop query starting from the current vertex, and the vertices associated with the current vertex are extended.

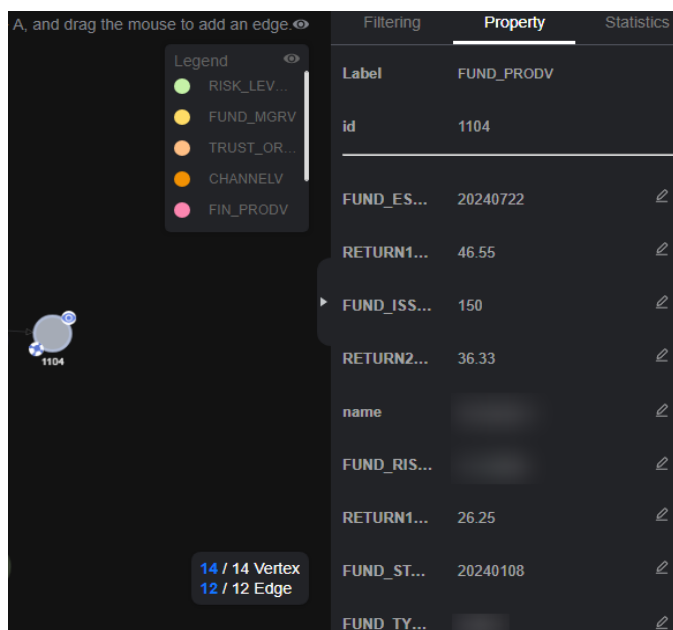
Step 3 On the canvas, right-click a vertex or an edge, and perform the following operations:

Figure 8-72 Shortcut menu



- **View Property**
Select **View Property** to view the property information about the selected vertex or edge on the **Property** tab page.

Figure 8-73 View Property



- **Search by Association**

You can select **OUT**, **IN**, and **ALL** to expand vertices related to the current vertex.

- **OUT**: Query the vertices using this vertex as the source vertex.
- **IN**: Query the vertices using this vertex as the target vertex.
- **ALL**: Query all vertices of **OUT** and **IN**.

- **Export**

Export the graph or data displayed on the canvas.

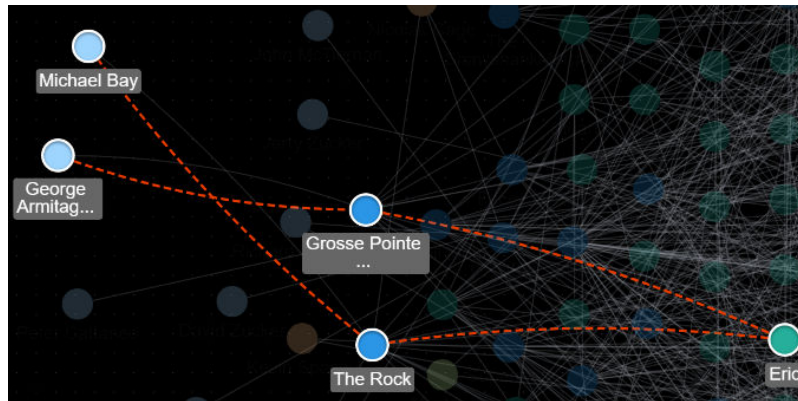
- **Search by Path**

Query paths between two vertices. All possible paths are listed.

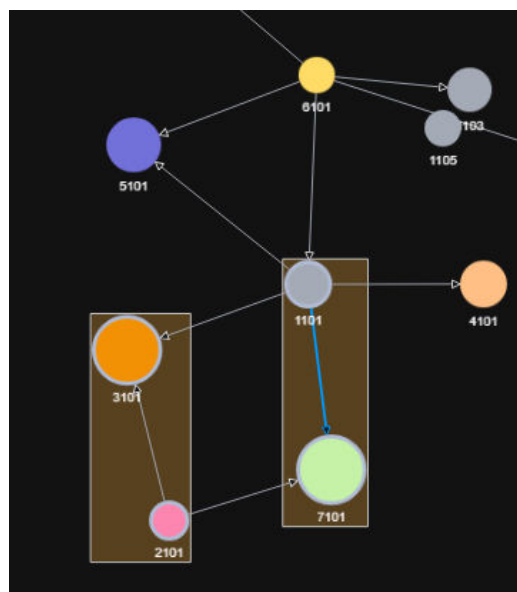
Procedure: Hold down **Ctrl** and click two vertices. The first is the source vertex and the second is the target vertex. Then, Right-click and choose **Search by Path** from the shortcut menu.

NOTE

This option is valid only when two vertices are selected. Otherwise, it is dimmed. After the running is complete, a path is drawn based on the selected two vertices.

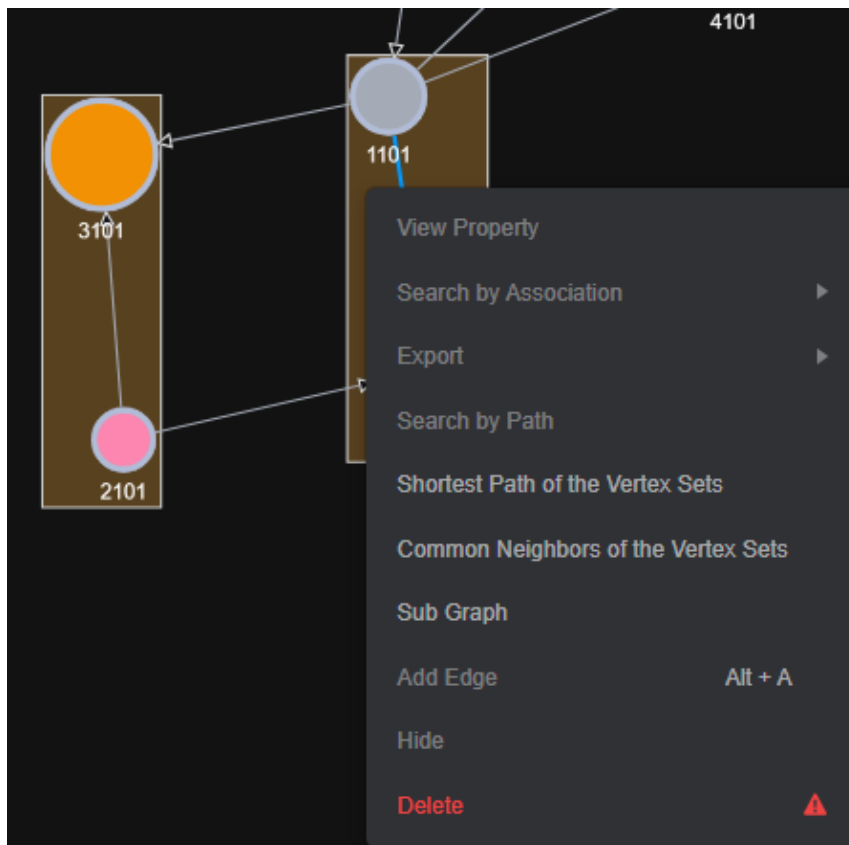
Figure 8-74 Search by path

- **Shortest Path of Vertex Sets**
 - a. Hold down **Shift** and box-select a group of vertices (a single vertex or multiple vertices).
 - b. Hold down **Shift** and box-select another group of vertices (a single vertex or multiple vertices).
 - c. Right-click in the selection box and choose **Shortest Path of the Vertex Sets** from the shortcut menu.
 - d. In the dialog box that appears, you can edit the selected two sets of vertices. After entering vertices, you can press **Enter** to quickly add them.
 - e. Click **Run**. The shortest paths between two vertex sets are returned.
- **Common Neighbors of Vertex Sets**
 - Function
By box-selecting the common neighbors of two vertex sets, you can intuitively discover the objects associated with the two sets.
 - Procedure
 - i. Hold down **Shift** and box-select two vertex sets.

Figure 8-75 Box-selecting vertex sets

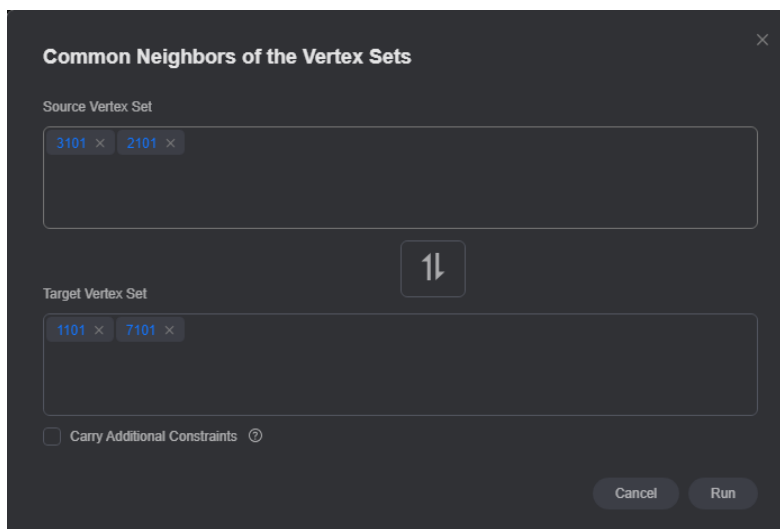
- ii. Right-click a vertex set and choose **Common Neighbors of Vertex Sets** from the shortcut menu.

Figure 8-76 Common Neighbors of Vertex Sets



- iii. In the displayed dialog box, confirm the vertices in the vertex set. You can add or delete vertices and determine whether to carry additional parameters. Then, click **Run**.

Figure 8-77 Confirming the vertices in the vertex sets



NOTE

The **Carrying additional constraints** option allows you to limit the result set:

- If this option is not selected, the found common neighbors are the intersection of the neighbors corresponding to the source vertex set and target vertex set.
- If this option is selected, the found common neighbors are not only the intersection of the neighbors corresponding to the source vertex set and target vertex set, but each vertex in the common neighbor set has at least two neighboring vertices in the source vertex set and target vertex set.

iv. Display the result.

Figure 8-78 Graph

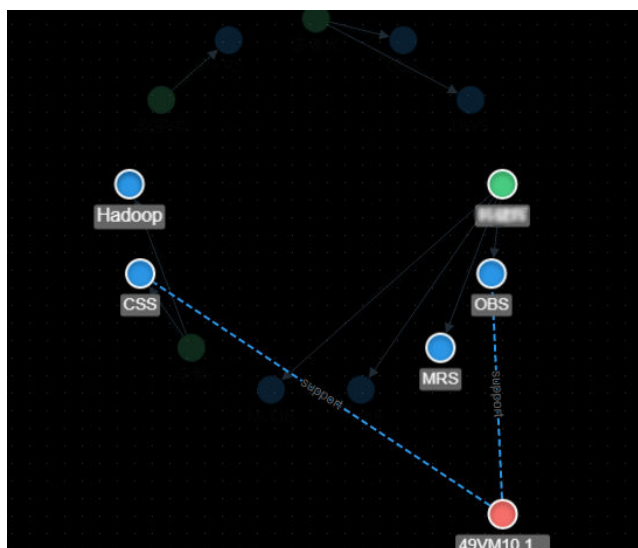


Figure 8-79 Query result

Running Record	Query Result
1	{
2	"data_return_size": 1,
3	"common_neighbors": 1,
4	"vertices": [
5	"49VM10.100.67.2511"
6	],
7	"runtime": 0.002286,
8	"data_offset": 0,
9	"data_total_size": 1
10	}

- **Sub Graph:** Press and hold **Ctrl** and select some vertices. The edges between those vertices and the selected vertices form a new graph.

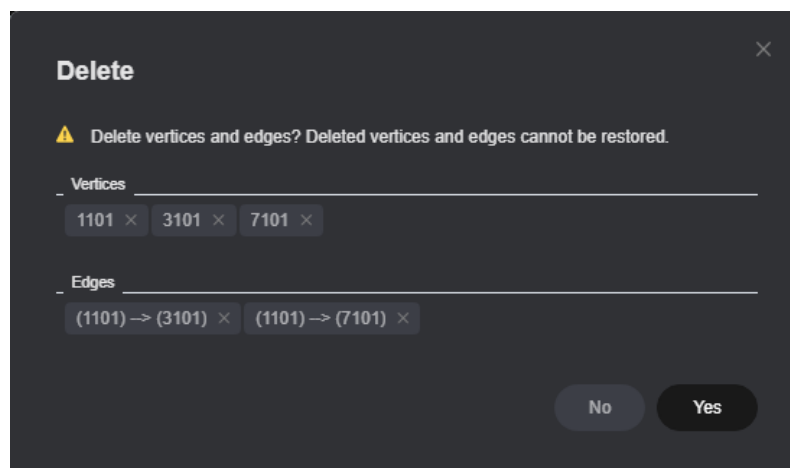
NOTE

Graphs of the database edition do not support path query, shortest path of the selected vertex set, common neighbor of the selected vertex set, and subgraph query.

- **Add Edge:** Add an edge.
To add an edge between any two vertices on the canvas, hold down **Ctrl**, select two vertices on the canvas, right-click the selected vertices, and choose **Add Edge**. By default, the vertex selected first is the source vertex, and that selected later is the target vertex. After the edge is added, you can select the label of the edge and set the edge properties.
- **Hide:** Hide one selected vertex or edge each time.
- **Delete:** Delete a vertex, an edge, multiple vertices, and multiple edges, or delete edges and vertices in batches.
 - To delete a vertex /edge, select the vertex/edge and delete it.
 - To delete multiple vertices/edges, press **Ctrl** to select the vertices/edges and delete them.
 - To delete vertices and edges in batches, hold down **Shift** and drag the left key of the mouse to select multiple vertices and edges and delete them.

After you click **Delete**, a confirmation dialog box is displayed. Confirm the information about the vertices and edges you want to delete and click **Yes**.

Figure 8-80 Deleting vertices and edges

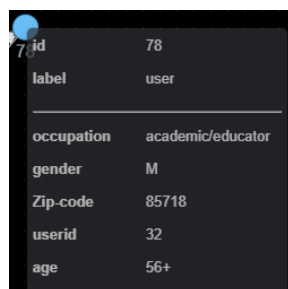


NOTE

The vertices and edges will be permanently deleted and cannot be restored. Exercise caution when performing this operation.

Step 4 View the details about a vertex.

Move the cursor to a non-virtualized vertex. The ID, label, and properties of this vertex are displayed.

Figure 8-81 Details

id	78
label	user
occupation	academic/educator
gender	M
Zip code	85718
userid	32
age	56+

NOTE

A maximum of six properties of a vertex can be displayed in the pop-up window. When the number of properties is greater than six, you can view all of them in the filter and property tab as shown in [Editor page](#).

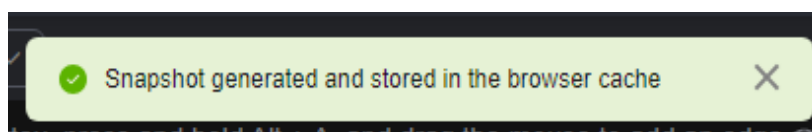
----End

8.16 Saving and Restoring Canvas Display Information

In the graph editor, you can use the snapshot feature to create a snapshot for a graph displayed on the canvas and then restore it from the snapshot.

Creating a Snapshot

1. In the graph editor, click  in the upper right corner of the canvas to create a snapshot for the graph displayed on the canvas.
2. Once the snapshot is created, the system will show a message as depicted in the figure below:

Figure 8-82 Snapshot generated**NOTE**

1. Since the data is stored in the browser cache, switching browsers will result in the snapshot data being cleared.
2. The more snapshots you generate, the more likely your browser is to lag, so please use snapshots in moderation.

Checking a Snapshot

1. On the left of the graph editor, click the **Snapshot** tab. The snapshot information is displayed.

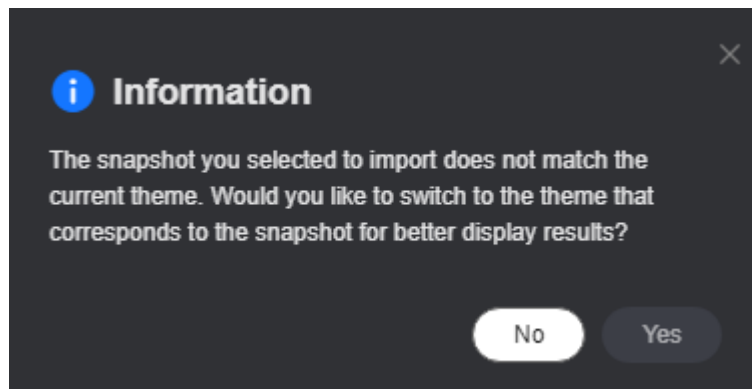
1. Snapshot data is stored in the browser and will not affect database data. 2. Clearing the browser cache will delete saved canvas data. You are advised to download the data before clearing the cache to avoid data loss. 3. Deleting a graph will also delete the stored snapshots. Download the snapshots before deleting the graph.

Download Delete Import

Search for a property or enter a keyword

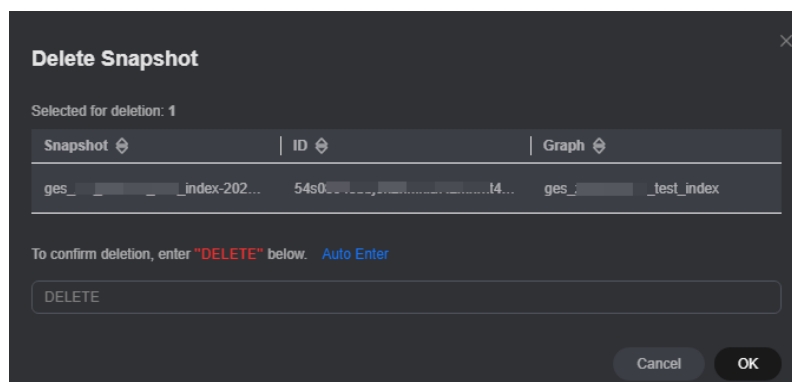
Thumbnail	NameID	Graph Information	Theme Color	Created	Modified	Operation
	gen_ [redacted] Jan-2024-05-16 19: [redacted] id: [redacted]	Graph Name gen_ [redacted] Graph ID 1e0b0a7c5-375a-4732-8ee0-54621c1f5 Vertices:500 Edges: 1511	Dark	2 [redacted]	3 [redacted]	View Delete More >

- Figure 8-84 Theme change**



- **Delete:** Delete the snapshot. Confirm the deletion information, enter **DELETE** in the field box (or click **Auto Enter**), and click **OK**.

Figure 8-85 Deleting a snapshot



- **More:** includes **Download** and **Download Thumbnail**.

- 1) **Download:** Download the snapshot as a JSON file and save it to the local host.
- 2) **Download Thumbnail:** Download the snapshot as an image and save it to the local host.

NOTE

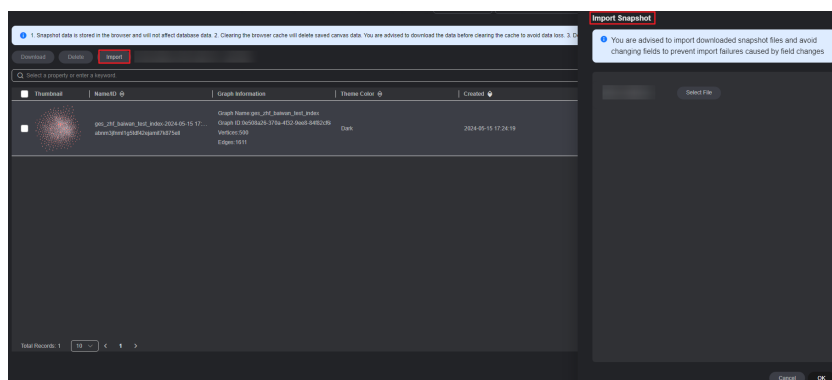
Deleting a graph will also delete the stored snapshots. Download the snapshots before deleting the graph.

Importing a Snapshot

Import downloaded snapshots one by one.

1. In the upper left corner of the snapshot page, click **Import**. The **Import Snapshot** page is displayed on the right.

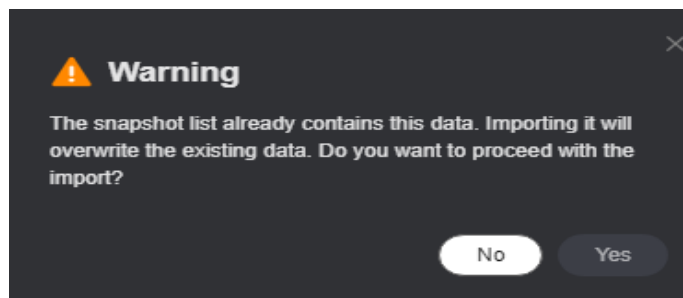
Figure 8-86 Importing a snapshot



2. Click **Select File**, select the snapshot's JSON file, and click **OK**.

NOTE

When importing a JSON file with the same snapshot ID, a prompt message similar to the one shown in [Figure 8-87](#) will appear. You will need to determine whether to overwrite the existing data.

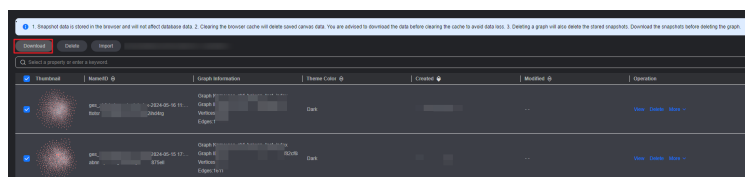
Figure 8-87 Snapshot prompt

Batch Downloading or Deleting Snapshots

Download or delete the created snapshots in batches.

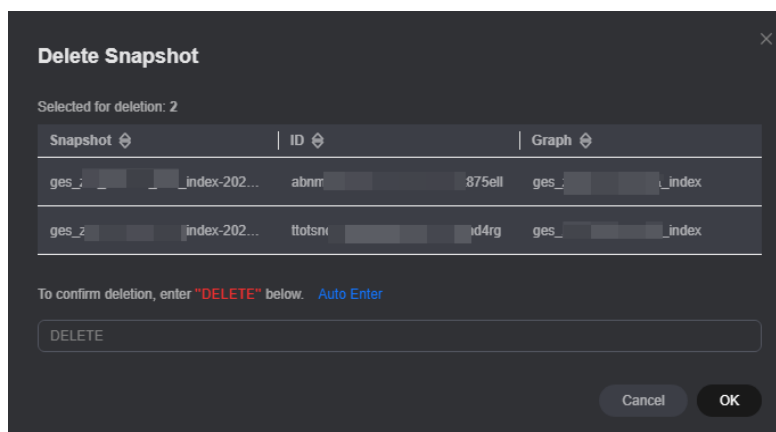
- Batch download:

On the snapshot page, select multiple snapshots and click **Download** in the upper left corner.

Figure 8-88 Batch download

- Batch deletion:

- On the snapshot page, select multiple snapshots and click **Delete** in the upper left corner.
- In the displayed dialog box, confirm the deletion information, enter **DELETE** (or click **Auto Enter**), and click **OK**.

Figure 8-89 Batch deletion

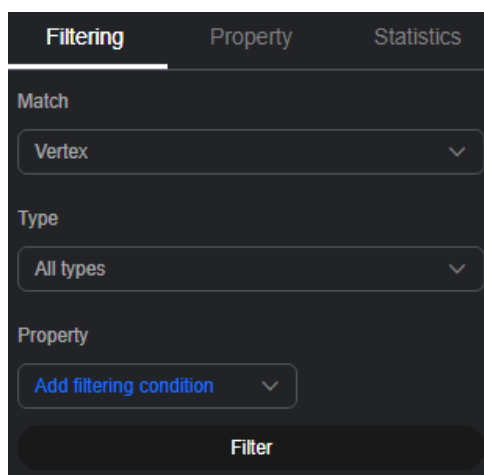
8.17 Filtering Graph Data by Setting Filter Criteria

You can set filter criteria to filter graph data.

The procedure is as follows:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).
2. Click  on the right of the canvas, or select a vertex on the canvas, right-click it, and choose **View Property**, to display the **Property** page.
3. Click the **Filtering** tab. In the filtering area, set the following conditions:
 - **Match:** **Vertex** is selected by default. Possible values are **Vertex** and **Edge**.
 - **Label:** **All labels** is selected by default. You can select the vertex or edge label from the drop-down list. The label is defined by the metadata file you upload.
 - **Add filtering condition:** Click  next to **Add filtering condition** to select a property and choose a condition (**Less than**, **Greater than**, **Equal to**, **Not equal to**, **In range**, **Existent**, **Non-existent**, **Greater than or equal to**, or **Less than or equal to**). Properties are defined by the metadata file you upload. You can add multiple filtering conditions or click **Delete** to delete set conditions.

Figure 8-90 Setting filtering conditions



4. After the execution is complete, the filtering result is displayed in the drawing area and result area.

8.18 Editing the Properties of a Graph

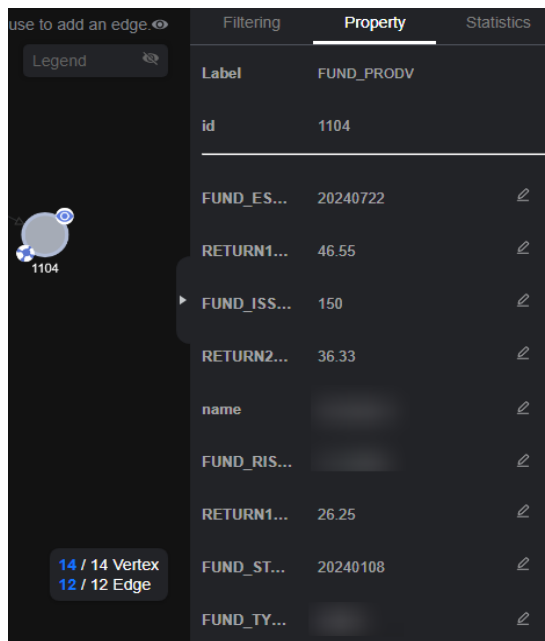
The **Property** tab displays information about the properties of the selected vertices and edges. You can edit the properties of a single vertex or edge.

The procedure is as follows:

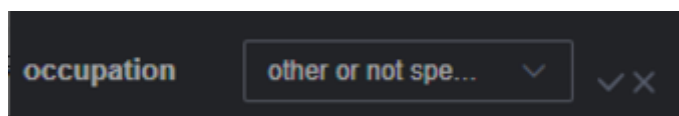
1. Right-click a vertex/edge on the canvas and choose **View Property** from the shortcut menu. The **Property** tab is displayed on the right, showing the properties of the selected vertex/edge.

If the selected vertex has multiple labels, you can click the drop-down box next to the label to view the properties of other labels.

Figure 8-91 Properties



2. Click  next to the property to edit it.



3. Click  after you finish editing.

Click **Edit All** at the bottom of the property area to edit all the displayed properties. Click **Save All**.

NOTE

In the **Property** tab, only the properties of a single vertex or edge can be edited. In the **Schema** tab of the metadata area, you can add or delete all properties of a tag, as described in section [Editing Schema](#).

8.19 Displaying Graph Instance Statistics

To view the number of tags and vertex weights of specified vertices and edges, you can select the vertices and edges on the canvas. For details about the concepts of vertices and edges, refer to [Graph Data Formats](#).

To display statistics, perform the following steps:

1. Access the GES graph editor. For details, see [Accessing the Graph Editor](#).

2. Click  on the right side of the canvas. The **Filter**, **Property**, and **Statistics** tabs are displayed. Click the **Statistics** tab.
 - **Tags:** Statistics on all tags, and the number of vertices and edges of each tag on the current canvas
 - **Top 10 Vertex Weight:** Top 10 vertices with the largest number of edges in the current graph

In the following example, there are seven tags. There are five vertices tagged with **FUND_PRODV** and three vertices tagged with **FIN_PRODV**.

In the example graph, the vertex whose ID is 1101 has the largest weight. There are five edges in total. The vertex ranked No. 10 is vertex 1103. There is one edge in total.

Figure 8-92 Tag statistics



3. Press **Shift** and drag the left key of the mouse to select vertices and edges in the graph. The tags of the selected vertices and edges are displayed along with the top 10 vertices with the highest weights among the selected vertices.

9 Managing Metadata

9.1 Copying a Metadata File

If you edit a metadata file, the original metadata file will be overwritten. To avoid loss of the original metadata, you can save a copy of the file before editing it.

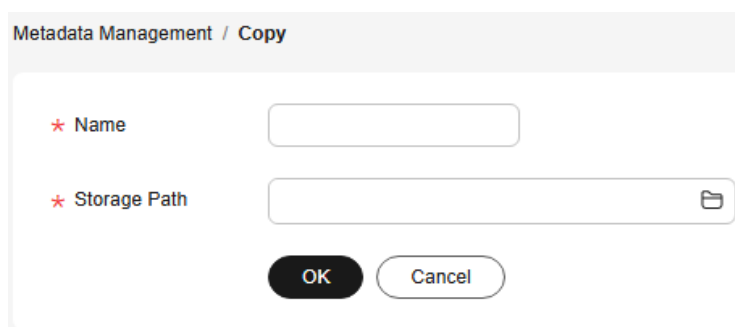
Procedure

- GES provides two methods for you to copy a metadata file on the **Data Management** page.
 - Click the metadata file name. On the details page, click **Copy**.
 - Click **Copy** in the **Operation** column of the target metadata file.
- Specify the metadata file name and storage path.

Name: Enter the name of the copied metadata file. The default file format is XML.

Storage Path: Enter an OBS path for storing the metadata file.

Figure 9-1 Copying a metadata file



Metadata Management / Copy

★ Name

★ Storage Path 

OK **Cancel**

- Click **OK**.

The copy of the metadata file will be displayed on the **Metadata Management** page.

9.2 Editing a Metadata File

If the metadata file you imported or created needs to be modified, you can directly modify its labels and properties.

NOTE

After the metadata file is edited, the original metadata file will be overwritten. To avoid data loss, you are advised to save a copy of the metadata file before editing it.

Procedure

- GES provides two methods for you to edit a metadata file on the **Data Management** page.
 - Click the metadata file name. On the metadata details page, click **Edit**.
 - Click **Edit** in the **Operation** column of the target metadata file.

Figure 9-2 Clicking Edit



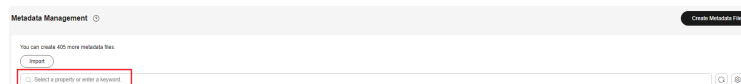
- On the editing page:
 - On the **Manual** tab, you can add labels and properties, change label names, and sort properties by clicking **Up** and **Down**.
 - On the **Visual** tab, you can drag a vertex to the canvas to add a label, or click a vertex or edge to modify the label information.
- After the modification is complete, click **OK**.

9.3 Searching For or Deleting a Metadata File

Searching for a Metadata File

On the **Metadata Management** page, enter the name of the metadata file you want to search for.

Figure 9-3 Searching for a metadata file



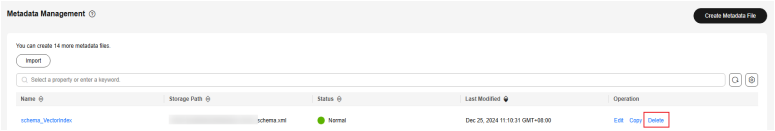
Deleting a Metadata File

If a metadata file becomes invalid, locate it in the metadata file list on the **Metadata Management** page, click **More** in its **Operation** column, and select **Delete**.

 NOTE

Deleted data cannot be restored.

Figure 9-4 Deleting a metadata file



10

Managing Created Graphs

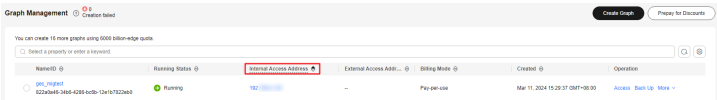
10.1 Checking Graph Instance Information

10.1.1 Checking Basic Information of a Graph

On the **Graph Management** page, you can view the name, running status, internal access address, external access address, billing mode, and creation time of a graph.

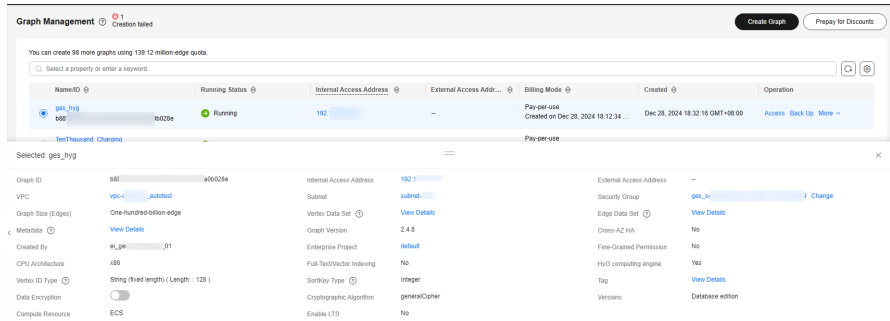
 NOTE

To view the **internal access address** is the floating IP address for accessing the graph instance. You can click the IP address to view the list of physical IP addresses of the graph instance. To prevent service interruption caused by floating IP address switchover, poll the physical IP addresses to access the graph instance.



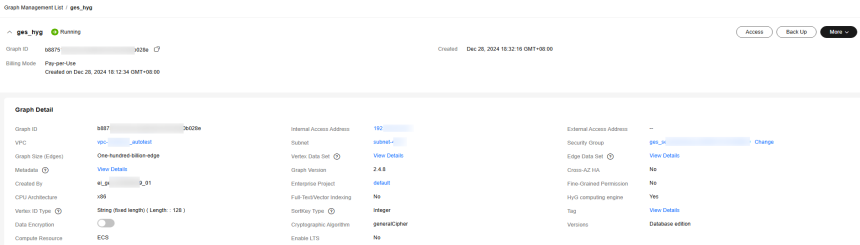
- Method 1: Click  next to a graph name to view the graph information, including **Graph ID**, **VPC**, **Subnet**, **Security Group**, **Graph Size (Edges)**, **Vertex Data Set**, **Edge Data Set**, **Metadata**, **Graph Version**, **Cross-AZ HA**, **Full-Text Indexing**, **Created By**, **Enterprise Project**, **CPU Architecture**, and **Vertex ID Type** (only available for database edition graphs).

Figure 10-1 Graph details page



- Method 2: Click a graph name to access the details page and check its details. In the upper right corner of the page, you can click **Access**, **Back Up**, or **More** to manage the graph.

Figure 10-2 Graph details page



10.1.2 Viewing a Failed Graph

If the ECS quota is insufficient, graphs may fail to be created. You can view failed graphs on the **Graph Management** page.

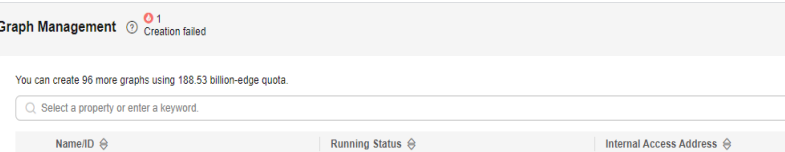
Procedure

- Step 1

In the navigation tree on the left, select **Graph Management**.
- Step 2

In the upper left corner of the displayed page, view the number of graphs that fail to be created next to **Graph Management**.

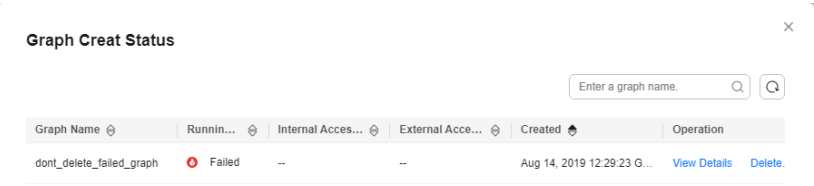
Figure 10-3 Number of failed graphs



- Step 3

Click  to view the name, running status, and creation time of the graph that fails to be created. You can also delete the failed graph.

Figure 10-4 Viewing the creation status



 NOTE

Graphs that fail to be created will occupy quotas if they are not deleted.

- Step 4

Click **View Details** in the **Operation** column to go to the **Task Center** page. View the start time, end time, failure cause, and job ID of the failed creation task.

Figure 10-5 Task details

Graph Engine Service

Overview

Graph Management

Backup Management

Metadata Management

Task Center

Connector Management

CenterCURRENTVERSION...L_ML_M...

Enter job ID.

jobID	Type	Original Request	Status	Progress	Start Time	End Time	Operations	Running Result
0029343-6101-4861-a0ee-a0f1e3a9	ImportGraph	{graphName:"CURRENTV...	Succeeded	100%	Aug 02, 2023 16:04:45 GMT...	Aug 02, 2023 16:04:47 GMT...	Suspend	View DetailsCause of Failure.
85931478-6728-4808-8848-4ac33c0b	ImportGraph	{graphName:"CURRENTV...	Succeeded	100%	Aug 02, 2023 16:04:43 GMT...	Aug 02, 2023 16:04:44 GMT...	Suspend	View DetailsCause of Failure.

 **NOTE**

Asynchronous task details can be retained only for one month. You cannot view information about graphs created more than one month ago.

----End

10.2 Checking Graph Metadata

Query the metadata of a graph. The metadata contains labels and properties.

The procedure is as follows:

- Step 1 Log in to the management console.
- Step 2 In the navigation pane, choose **Graph Management**. In the **Operation** column, choose **More > Query Schema**. A window is displayed, showing the labels contained in the metadata of the current graph.

Figure 10-6 Querying schema

Query Schema

▼

Label Name

rate

▼

Label Name

user

▼

Label Name

default

▼

Label Name

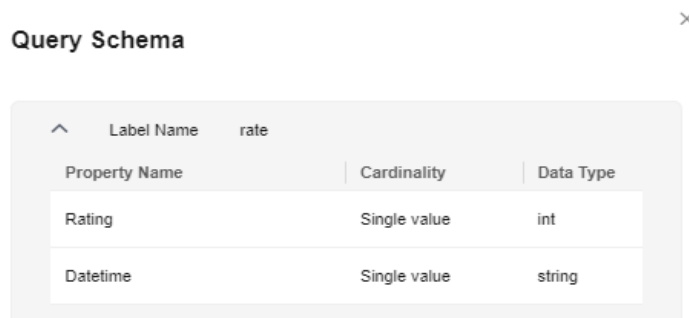
movie

▼

Label Name

__DEFAULT__

- Step 3 To view the properties contained in a label, click ▼ of each label.

Figure 10-7 Viewing properties in labels

The image shows a 'Query Schema' dialog box with a close button (X) in the top right corner. Inside the dialog, there is a table with the following structure:

Label Name	rate
Property Name	Cardinality Data Type
Rating	Single value int
Datetime	Single value string

----End

10.3 Backing Up and Restoring Graphs

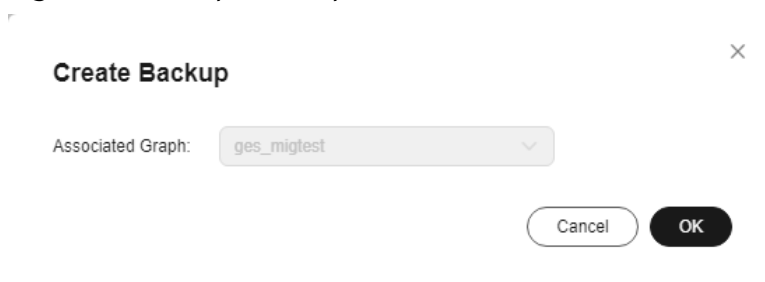
10.3.1 Backing Up Graph Data

To ensure data security, back up the graph data so that you can restore it when faults occur.

Procedure

You can perform the backup operation on the **Graph Management** page or the **Backup Management** page.

1. Graph management operations
 - a. Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.
 - b. Locate the target graph in the graph list and select **Back Up** in the **Operation** column.
 - c. In the dialog box displayed, click **OK**.

Figure 10-8 Graph backup

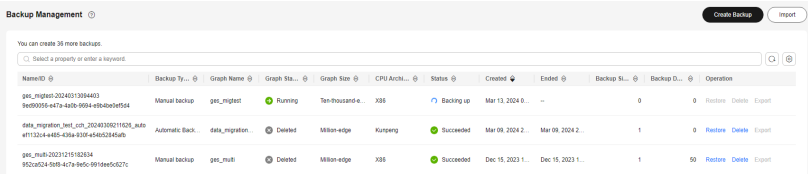
NOTE

On the **Graph Management** page, the backup operation can be performed only on the selected graph. The associated graph cannot be changed.

- d. In the navigation pane on the left, choose **Backup Management**. You can view the backup task in the backup list.

If **Status** is **Backing up**, wait several minutes. When **Status** is switched to **Succeeded**, the backup is successful.

Figure 10-9 Backup management

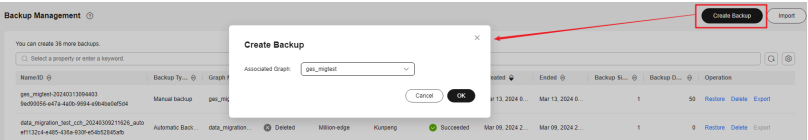


2. Backup management operations
- a. Log in to the GES management console. In the navigation pane on the left, choose **Backup Management**.

b. In the upper right corner of the **Backup Management** page, click **Create Backup**.

c. In the **Create Backup** dialog box, set **Associated Graph** (a graph created by the current user) and click **OK** to start the backup.

Figure 10-10 Creating a backup



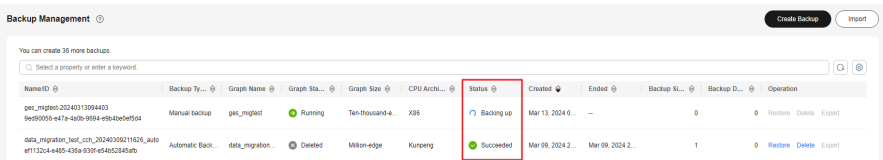
NOTE

You can select an **Associated Graph** for the backup. However, if there is only one graph, you cannot change the value of **Associated Graph**.

d. In the backup list, you can view the data being backup up or newly backed up.

If **Status** is **Backing up**, wait several minutes. When **Status** is switched to **Succeeded**, the backup is successful.

Figure 10-11 Backup management



- e. Go to the **Backup Management** page, view the name and type of backup data, the name, status, size, and CPU architecture of the associated graph, as well as the creation time, end time, size, and duration of the backup.

10.3.2 Restoring Graph Data

If the graph data being edited is incorrect, you can load the backup data to restore the graph data for analysis.

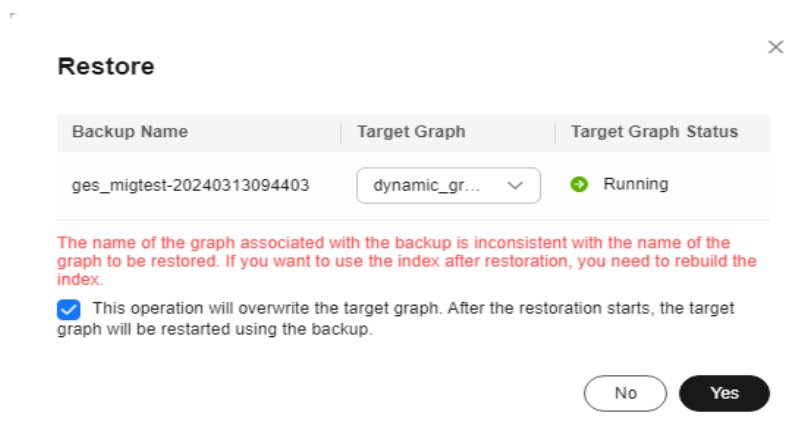
NOTE

Ten-thousand-edge graphs and graphs of the database edition cannot be automatically backed up. You need to back up a graph and restore data from the manual backup. For graphs of other sizes, you can restore data from an automatic backup or manual backup.

The procedure is as follows:

- Step 1** Log in to the GES management console and choose **Backup Management** from the navigation pane on the left.
- Step 2** On the **Backup Management** page displayed, locate the row containing your desired backup and click **Restore** in the **Operation** column.
- Step 3** In the **Restore** dialog box, select **This operation will overwrite the target graph. After the restoration starts, the target graph will be restarted using the backup.** Then, click **Yes**.

Figure 10-12 Restoring data



- Step 4** Once the page indicates that the restoration command has been successfully executed, you can go to the **Graph Management** page. Wait for the graph status to be **Running** and then access the associated graph to retrieve the restored data.

----End

10.3.3 Deleting Backup Graph Data

If backup data is no longer used, you can delete it as needed.

The procedure is as follows:

- Step 1** Log in to the GES management console and choose **Backup Management** from the navigation pane on the left.
- Step 2** In the backup list, select your desired backup and click **Delete** in the **Operation** column.
- Step 3** In the dialog box that appears, enter **DELETE** (or click **Auto Enter**) and click **Yes**.

NOTE

1. Deleted data cannot be recovered. Exercise caution when performing this operation.
2. You cannot delete the automatic backup data of a graph that has not been deleted.

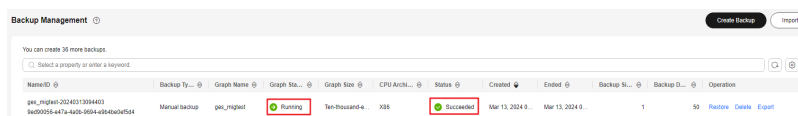
----End

10.3.4 Exporting Backup Graph Data to OBS

To migrate GES data across regions, you can export backup files to OBS.

NOTE

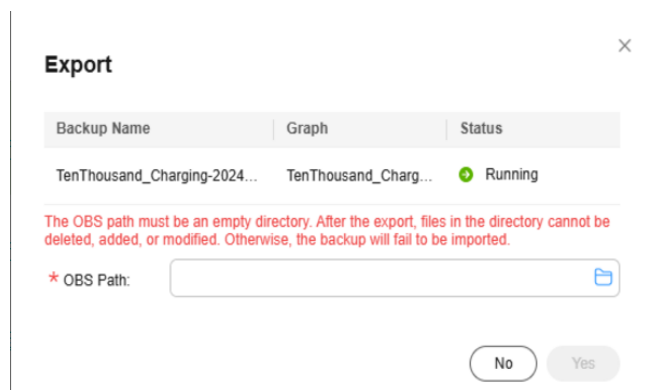
- Graphs of the database edition do not support this function.
- Only graphs of memory edition 2.3.16 or later support this function. For earlier versions, you need to upgrade the graph to the latest version by referring to [Upgrading an Old Version Graph](#) before exporting.
- You need to back up the graph on the **Graph Management** page so that the graph can be displayed on the **Backup Management** page. For details, see [Backing Up Graph Data](#).
- On the **Backup Management** page, only graphs whose **Graph Status** is **Running** and **Status** is **Successful** can be exported to OBS. Otherwise, the **Export** button is unavailable.



- Step 1** Log in to the GES management console and choose **Backup Management** from the navigation pane on the left.
- Step 2** In the backup list, select the backup to be exported and click **Export** in the **Operation** column.
- Step 3** In the dialog box that is displayed, verify that the backup information is correct and select an OBS path.

Note that the OBS export path can only be an empty directory, and after the export, the graph data files under that directory cannot be deleted, added, or modified. Otherwise, the backup will fail when importing from OBS to the graph.

Figure 10-13 Exporting a backup to OBS



Step 4 Click **OK** to back up the graph.

 NOTE

Storing backup files in OBS will incur charges. For details, see [OBS Billing](#).

Step 5 After the task is delivered, you can view its execution status on the **Task Center** page.

----End

10.3.5 Importing Backup Graph Data from OBS

You can import a backup file exported to OBS to a graph. After the import is successful, you can use the backup to restore the graph instance.

 NOTE

- Graphs of the database edition do not support this function.
- Only graphs of memory edition 2.3.16 or later support this function. For graphs of earlier versions, you need to first upgrade the graph to the latest version by referring to [Upgrading an Old Version Graph](#) before importing.

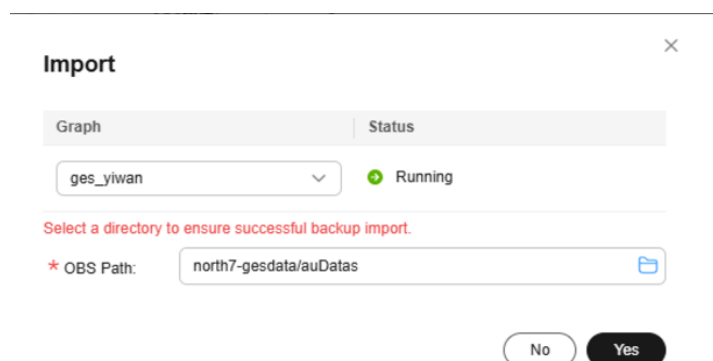
The procedure is as follows:

Step 1 Log in to the GES management console and choose **Backup Management** from the navigation pane on the left.

Step 2 In the upper right corner of the page displayed, click **Import**.

Step 3 In the dialog box that is displayed, select the graph to be imported and the OBS path where the backup is stored, and click **OK** to import the backup.

Figure 10-14 Importing a backup



 NOTE

Select a directory (folder) to ensure successful backup import.

Step 4 After the task is delivered, you can view its execution status on the **Task Center** page.

----End

10.4 Starting or Stopping a Graph

10.4.1 Starting a Graph Instance

Scenario

You can start graphs in **Stopped** status in the graph list so that they can be accessed and analyzed again.

Graphs in the **Running** state cannot be started.

Procedure

Step 1 Log in to the GES management console.

Step 2 In the navigation pane on the left, choose **Graph Management**.

Step 3 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Start**.

- If the graph to be started has backup data that can be restored, a dialog box appears indicating that you can choose either of the following methods to start the graph:
 - **Restore Last Graph**: Restart the graph that stopped running.
 - **Start Backup**: Start the graph using the backup data.

After selecting a startup method, click **Yes**. The graph status becomes **Preparing** and the progress is displayed.

- If the graph to be started does not have backup data that can be restored, the graph status changes to **Preparing** and the progress appears after you click **OK**.

Step 4 After the graph is started, the status changes from **Preparing** to **Starting**. Wait several minutes. When the startup is successful, the graph status is switched to **Running**.

NOTE

If the startup fails, try again later. If the failure persists, fill in and submit a service ticket to contact the technical support.

----End

10.4.2 Stopping a Graph Instance

Scenario

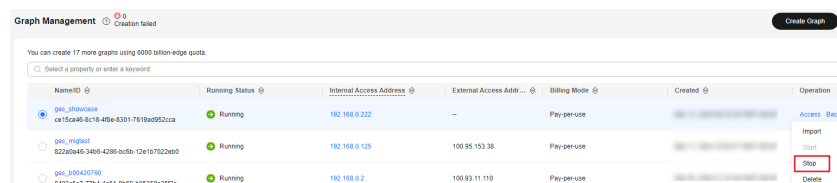
If you do not need to use a graph, you can stop it. After the graph is stopped, you cannot access it.

NOTE

- Stopping a graph does not release resources.
- After seven days of stopping a graph, the system will automatically restart the graph database instance to ensure it can keep up with the maintenance updates provided by the service.

Procedure

- Step 1** Log in to the GES management console.
- Step 2** In the navigation pane on the left, choose **Graph Management**.
- Step 3** In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Stop**.

Figure 10-15 Stopping a graph

- Step 4** The graph status changes to **Stopping**. Wait for a few minutes. When the graph is stopped, the graph status changes to **Stopped**.

----End

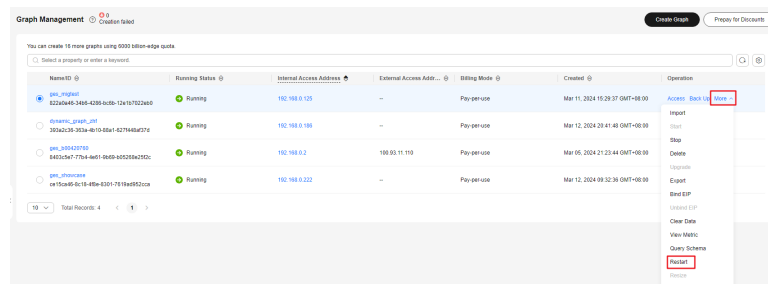
10.4.3 Restarting a Graph Instance

You need to restart a graph in the following cases:

1. If you access a graph in the **Running**, **Importing**, **Exporting**, or **Clearing** status and an unknown exception occurs, you can restart the graph.
2. You can restart a graph that is stuck in a state. For example, if a graph stuck in the **Exporting** status for a long time because the data to be exported is too much. You can restart the graph to stop exporting.

The procedure is as follows:

- Step 1** Log in to the GES management console.
- Step 2** In the navigation pane on the left, choose **Graph Management**. On the displayed page, locate your desired graph, click **More** in the **Operation** column, and select **Restart**.

Figure 10-16 Restarting a graph

Step 3 In the displayed dialog box, check the name of the graph to be restarted.

 NOTE

Restarting a graph will forcibly terminate the running task. For an import task, only partial data can be imported.

Step 4 Click **OK**. The graph status changes to **Stopping**. After several minutes, the graph status changes to **Running**.

----End

10.5 Upgrading or Rolling Back a Graph Version

10.5.1 Upgrading an Old Version Graph

Because the GES software is upgraded continuously, graphs of earlier versions can also be upgraded to the new version.

 NOTE

Currently, only graphs of version 1.0.3 and later can be upgraded.

The procedure is as follows:

Step 1 Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.

Step 2 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Upgrade**.

Step 3 In the displayed dialog box, select a version from the **Version List** and determine whether to select **Forcible Upgrade**.

 NOTE

If **Forcible Upgrade** is selected, all in-progress tasks will be interrupted. Exercise caution when performing this operation.

Step 4 Click **OK**. The graph status changes to **Upgrading**. Wait a few minutes and the status will become **Running** once the upgrade is successful.

 NOTE

If the upgrade fails, the graph automatically rolls back to the source version.

----End

10.5.2 Rolling Back a Graph to the Source Version

You can roll back a GES graph to its source version after a successful upgrade.

 NOTE

- You can only roll back graphs of version 2.4.4 or later.
- You can only perform a rollback within 30 days after completing an upgrade.
- During the rollback, the graph will be unavailable and the data is rolled back to that before the upgrade.

The procedure is as follows:

Step 1 Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.

Step 2 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Roll Back**.

NOTE

The **Roll Back** button is not displayed for graphs that cannot be rolled back.

Step 3 In the dialog box that appears, view the graph version. If the version is correct, click **OK**. The status of the graph changes to **Rolling back**. Once the rollback is complete, the status changes to **Running**, meaning that the graph is successfully rolled back.

----End

10.6 Clearing Graph Data

If unnecessary data is imported or the imported data volume exceeds the graph size, you can clear the data.

In addition, if you delete data by mistake using Gremlin or Cypher commands, you can clear the broken data and import the correct data again.

NOTE

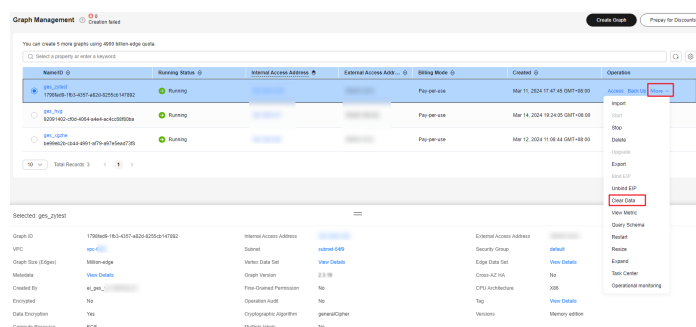
This operation will clear all vertex and edge data of the graph. Exercise caution when performing this operation.

The procedure is as follows:

Step 1 Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.

Step 2 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Clear Data**.

Figure 10-17 Selecting Clear Data



Step 3 In the dialog box that is displayed, select or deselect **Clear the metadata in the graph**. (For a database edition graph, you need to select the graph name first.)

NOTE

- If you clear graph metadata, the graph will be reset, and all data and running tasks will be cleared.
- Deleted metadata cannot be recovered. Exercise caution when performing this operation.

Step 4 Click **Yes**.

----End

10.7 Resizing a Graph

Resize a graph to meet your storage, compute, and service needs.

NOTE

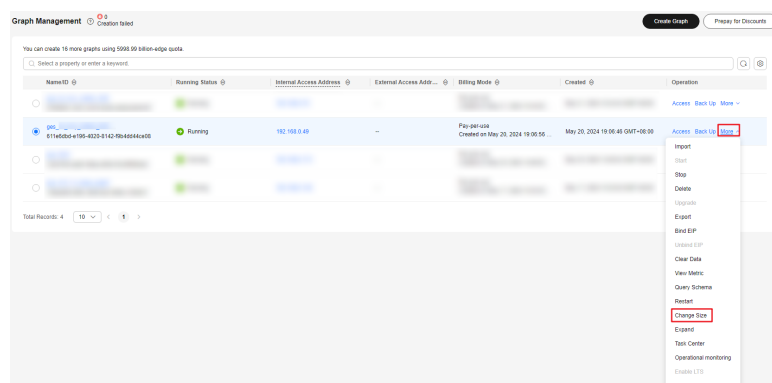
- Resizing a database edition graph means adding vertices to the graph. Database edition graphs cannot be scaled down.
- Currently, Ten-thousand-edge and Ten-billion-edge graphs cannot be resized.

The procedure is as follows:

Step 1 Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.

Step 2 Locate your desired graph, click **More** in the **Operation** column, and select **Change Size**.

Figure 10-18 Selecting Change Size



Step 3 In the displayed dialog box, select the target graph size.

NOTE

- The size of the graph cannot be changed to its current size. You can only reduce the size of a graph by one level, but you can increase it across levels.
For example, a Ten-million-edge graph can only be downsized to a Million-edge graph, and a Million-edge graph can be upsized to a Ten-million-edge graph or a graph with more edges.
- When **CPU Architecture** is **x86**, you can change the size to **Billion-edge-pro**.

Figure 10-19 Resizing a graph

The screenshot shows a 'Change Size' dialog box with a close button (X) in the top right corner. It contains the following elements:

- Graph Size (Edges):** A group of buttons for selecting a new size. 'Ten-million-edge' is selected and highlighted in blue. Other options include 'Million-edge', 'Hundred-million-edge', 'Billion-edge', and 'Ten-billion-edge'.
- Current Size:** Displays 'Million-edge'.
- Current Price:** Displays '6.25 /hour'.
- Price After Change:** Displays '15 /hour'.
- Warning:** A red text message states: 'Selecting the same size as the current size is not allowed. While changing the size, the graph is in read-only state, and any write attempts will fail.'
- Buttons:** 'Cancel' and 'OK' buttons at the bottom right.

Step 4 Click **OK**. The graph status changes to **Preparing to change size**. After a few minutes, the graph status changes to **Changing size**. Once the size is successfully changed, the graph status changes to **Running**.

Note: While changing the size, the graph is in read-only state, and any write attempts will fail.

----End

10.8 Increasing the Number of Concurrent Read-Only Requests of a Graph

Graph expanding increases the maximum number of concurrent read-only requests that can be processed, without changing the graph size.

NOTE

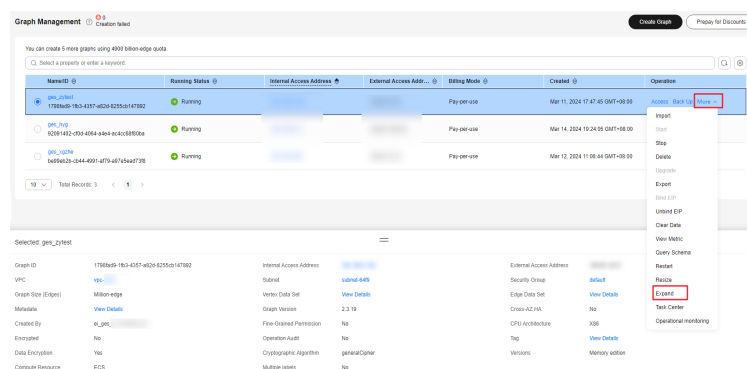
- Currently, Ten-thousand-edge and Ten-billion-edge graphs cannot be expanded.
- Graphs cannot be resized after expansion. If you want to resize and expand the graph, resize the graph before you expand it.

The procedure is as follows:

Step 1 Log in to the management console.

Step 2 In the navigation pane, choose **Graph Management**. On the displayed page, locate the target graph and choose **More > Expand** in the **Operation** column.

Figure 10-20 Expanding a graph

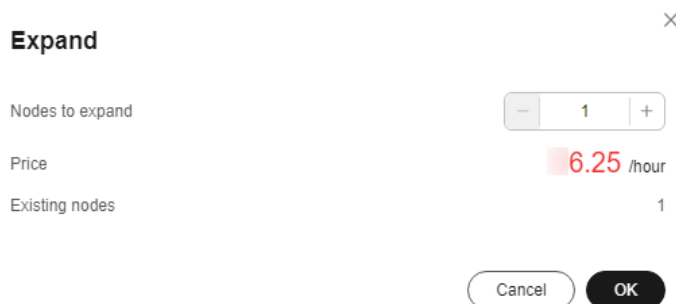


NOTE

Only a running graph can be expanded.

Step 3 In the displayed dialog box, set the number of nodes to be added.

Figure 10-21 Select the number of nodes to expand



Step 4 Click **OK**. The graph status changes to **Preparing for expansion**. After a few minutes, the graph status changes to **Expanding**. Once the graph is successfully expanded, the graph status changes to **Running**.

----End

10.9 Binding and Unbinding an EIP to and from a Graph

Binding an EIP

To access GES over the Internet, you can bind an Elastic IP Address (EIP) to your instance.

The procedure is as follows:

Step 1 Log in to the GES management console.

Step 2 In the navigation pane on the left, choose **Graph Management**.

Step 3 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Bind EIP**.

Step 4 On the displayed **Bind EIP** page, select an available EIP.

If no EIP is available, click **Create EIP** to create one. Then, click  to refresh the list and select the created EIP.

Figure 10-22 Binding an EIP



Step 5 Click **OK**.

----End

Unbinding an EIP

If you do not need to use the EIP, you can unbind the EIP to release network resources.

The procedure is as follows:

Step 1 Log in to the GES management console.

Step 2 In the navigation pane on the left, choose **Graph Management**.

Step 3 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Unbind EIP**.

Step 4 In the displayed dialog box, click **Yes**.

----End

10.10 Exporting Graph Data to OBS

You can export graph data to a custom OBS directory.

NOTE

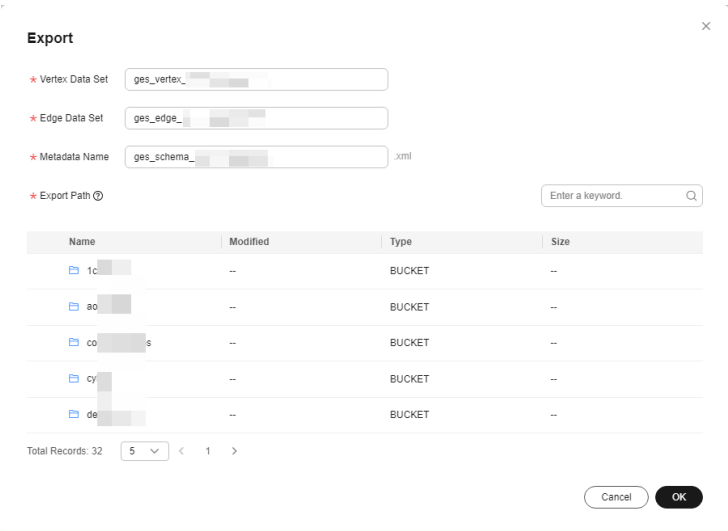
- Graph data of memory edition 1.0.3 or later can be exported.
- Graph data of database edition 2.3.14 or later can be exported.

The procedure is as follows:

Step 1 Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.

Step 2 In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Export**.

Figure 10-23 Exporting a graph



- Step 3
- In the lower part of the page that is displayed, select a storage path. (For a graph of the database edition, you also need to select the graph name.)
- Step 4
- Click **OK**. The graph status changes to **Exporting**. Wait several minutes, the status will become **Running** after the export is successful.

You can check whether the data is exported successfully in the selected OBS path.

----End

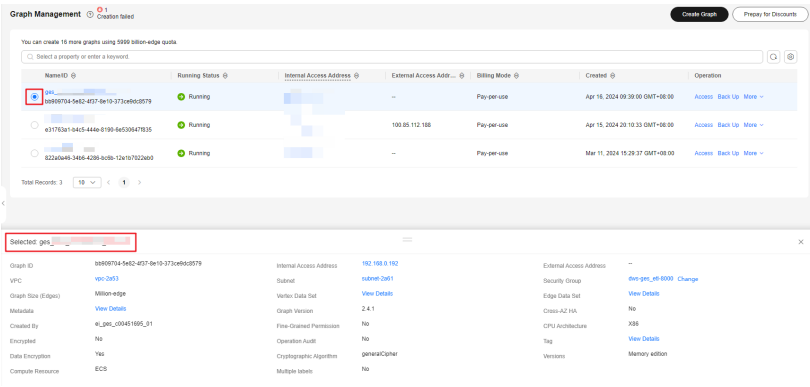
10.11 Changing the Security Group of a Graph

Change the security group for a created graph.

The procedure is as follows:

- Step 1
- Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.
- Step 2
- On the displayed page, select the graph for which you want to change the security group. The graph information is displayed in the lower part of the page.

Figure 10-24 Graph details page



Step 3 In the graph details, you can check the security group of the current graph. Click **Change**. In the displayed **Change Security Group** slide-out panel, select another security group.



The image shows a 'Change Security Group' slide-out panel. At the top right is a close button (X). Below the title is a light blue information box with an 'i' icon and text: 'You are currently switching security groups. Make sure that ports 80 and 443 are enabled for service access. Any incorrect security group configurations may result in service access failure. So, exercise caution when performing this operation.' Below this, there are two fields: 'Graph Name' with the value 'ges_LTS_h30049850_million' and 'Security Group' with a dropdown menu showing 'default' and a search icon. At the bottom right are 'Cancel' and 'OK' buttons.

Step 4 Click **OK**.

-----End

10.12 Changing the Security Mode of a Graph

After creating a graph, you can change the security mode of the graph on the graph details page.

NOTE

Only GES 2.4.4 or later graphs that are in the **Running** state support this feature.

The procedure is as follows:

Step 1 Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.

Step 2 On the displayed page, select the graph for which you want to change the security mode. The graph information is displayed in the lower part of the page.

Graph Engine Service

Overview

Graph Manager

Cluster Migration

Module Management

Test Center

Connection Management

Access Schemas

Standard Permissions

Resource Packages

Graph Management

You can create 16 more graphs using 5000 tokens-every quota.

Select a property or enter a keyword

Named ID	Running Status	Internal Access Address	External Access Address	Sliding Window	Created	Operation
gms_10000 bat16a3c-17f1-4389-b0a6-70a0314093c0	Preparing	10.10.10.10	-	-	Aug 02, 2024 09:45:34 GMT+08:00 Created on Aug 02, 2024 09:45:34	Access Switch Up More
gms_10001 dc23232c-e119-4a6b-953f-bee773ac32a2	Running	10.10.10.10	-	-	Jul 28, 2024 19:20:31 GMT+08:00 Pre-put-on Created on Jul 28, 2024 19:22:41 G.	Access Back Up More

Total Records: 2

10

1

Selected: gms_10001

Graph ID	Internal Access Address	External Access Address	Security Group
gms_10001	10.10.10.10	10.10.10.10	dcn-ec2-rip-0000
Graph View (3/3)	View Details	View Details	View Details
Metadata	View Details	View Details	View Details
Created By	View Details	View Details	View Details
Created Time	View Details	View Details	View Details
Configuration Algorithm	View Details	View Details	View Details
Multiple Labels	View Details	View Details	View Details

Step 4 The **Data Encryption** slider is grayed out during the security mode update. You can view the task progress in the Task Center.

Graph Engine Service

Overview

Graph Management

Delta Migration

Backup Management

Metadata Management

Task Center

Task Center

Select a property, or enter a keyword

Type	Task Name	Graph Name	Associated Graph	Start Time	End Time	Status	Job ID	Operators
Graph Management	Update security mode	gms_001	gms_001	Aug 02, 2024 11:20:49	Aug 02, 2024 11:20:05	Successful	2000014315104-680018117106200056	View Details Cancel Cancel
Graph Management	Update security mode	gms_001	gms_001	Aug 02, 2024 11:20:49	Aug 02, 2024 11:20:05	Successful	2000014315104-680018117106200056	View Details Cancel Cancel

---End

10.13 Checking Service Run Logs of a Graph Using LTS

Enable LTS to check service run logs.

Prerequisites

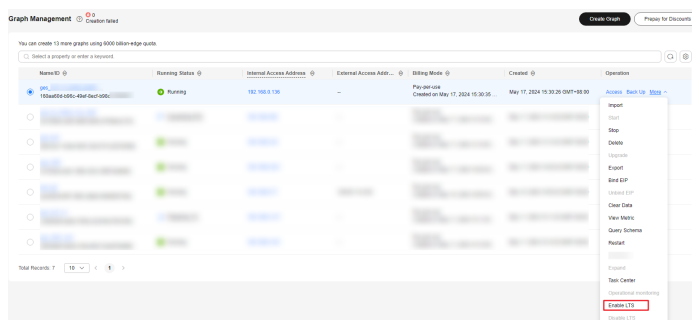
Before enabling LTS, you have created a log group and a log stream on the LTS console. For details, see [Creating a Log Group](#) and [Creating a Log Stream](#).

Enabling LTS

The procedure is as follows:

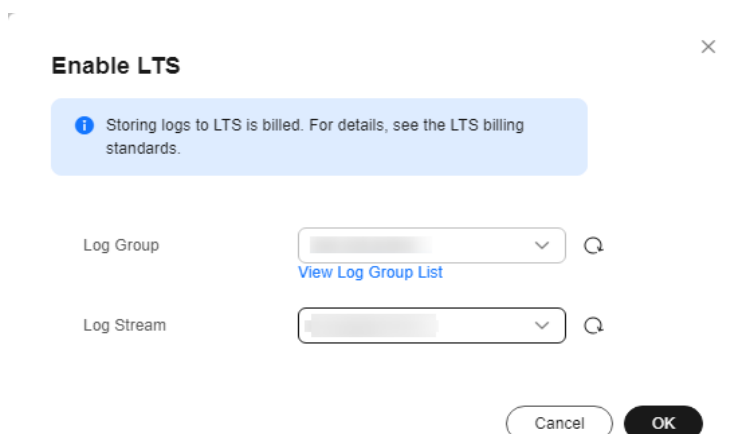
1. Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.
2. On the displayed page, locate the row containing the graph whose service logs you want to check, click **More** in the **Operation** column, and select **Enable LTS** in the drop-down list.

Figure 10-27 Enabling LTS



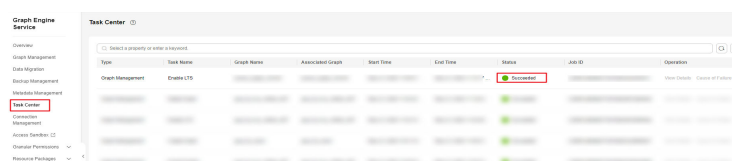
3. In the displayed dialog box, select a log group and log stream.
 - Log group: A log group is the basic unit for log management and needs to be created on the LTS management console. You can click **View Log Group List** to check existing log groups. If you have not created a log group, create one by referring to [Log Groups](#).
 - Log stream: A log stream is the basic unit for reading and writing logs and belongs to a log group. For details about how to create a log stream, see [Log Streams](#).

Figure 10-28 Selecting a log group and log stream



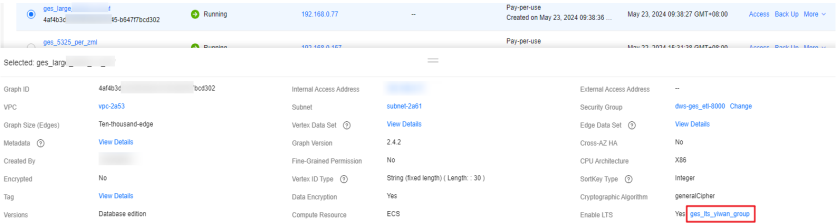
4. Confirm the information and click **OK**. The graph status changes to **Enabling LTS**. In the navigation pane on the left, choose **Task Center**. On the displayed page, locate the row containing the desired graph name and its corresponding task name **Enable LTS**. When the graph status changes from **Running** to **Succeeded**, LTS is successfully enabled.

Figure 10-29 LTS enabled



5. In the graph details, click the log group link next to the value of **Enable LTS**. The **Log Management** page of the LTS management console is displayed, facilitating your management of the log group.

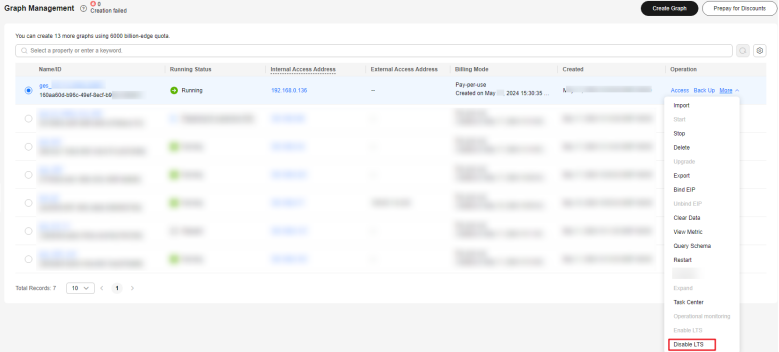
Figure 10-30 Clicking the log group link



Disabling LTS

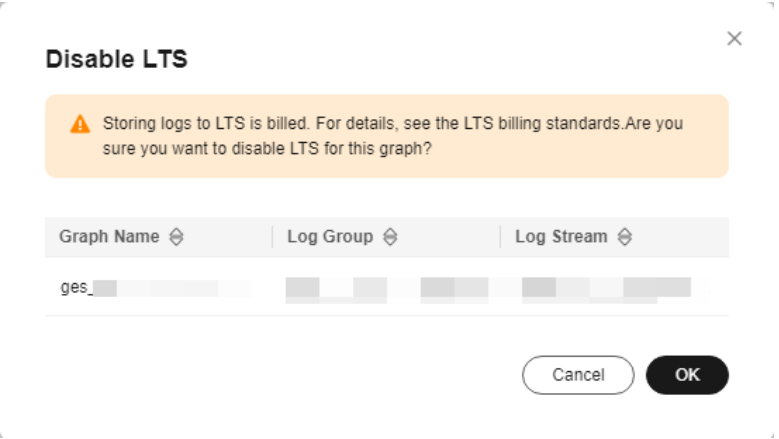
1. On the **Graph Management** page, locate the target graph, click **More** in the **Operation** column, and select **Disable LTS** from the drop-down list.

Figure 10-31 Disabling LTS



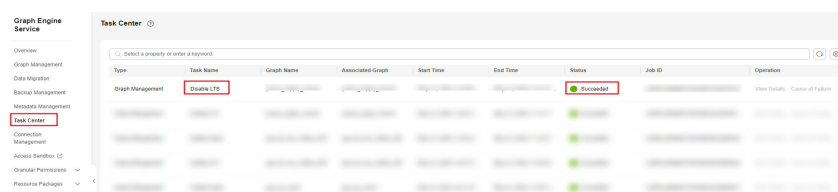
2. In the displayed dialog box, check the graph information and click **OK**.

Figure 10-32 Confirming information



3. The graph status changes to **Disabling LTS**. In the navigation pane on the left, choose **Task Center**. On the displayed page, locate the row containing the desired graph name and its corresponding task name **Disable LTS**. When the graph status changes from **Running** to **Succeeded**, LTS is successfully disabled.

Figure 10-33 LTS disabled



10.14 Viewing Monitoring Metrics

Cloud Eye monitors the running status of GES. You can view the monitoring metrics of GES on the Cloud Eye management console.

It takes a period of time for transmitting and displaying monitoring data. The GES status displayed in the Cloud Eye monitoring data is the status obtained 5 to 10 minutes before. You can view the monitoring data of a newly created graph 5 to 10 minutes later.

Prerequisites

- The graph has been properly running for at least 10 minutes. For a newly created graph, you need to wait for a while before viewing its monitoring metrics.
- You can only view the monitoring data of graphs that are in the running, importing, exporting, or clearing states.

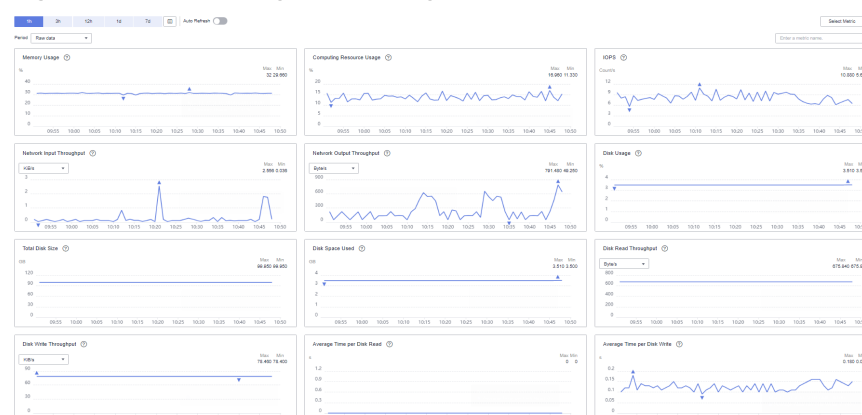
Viewing Monitoring Metrics

Step 1 Log in to the management console.

Step 2 In the navigation pane, choose **Graph Management**. In the **Operation** column, choose **More > View Metrics**. The Cloud Eye management console is displayed.

Step 3 On the monitoring page for GES, you can view the figures of all monitoring metrics.

Figure 10-34 Viewing monitoring metrics



Step 4 The system allows you to select a fixed time range or use automatic refresh.

1. Fixed time ranges include **Last hour**, **Last 3 hours**, and **Last 12 hours**.

- The automatic refresh interval is 60s, which is used as the user monitoring period.

----End

10.15 Deleting a Graph Instance

If you have analyzed the graph data, you can delete the graph to release resources.

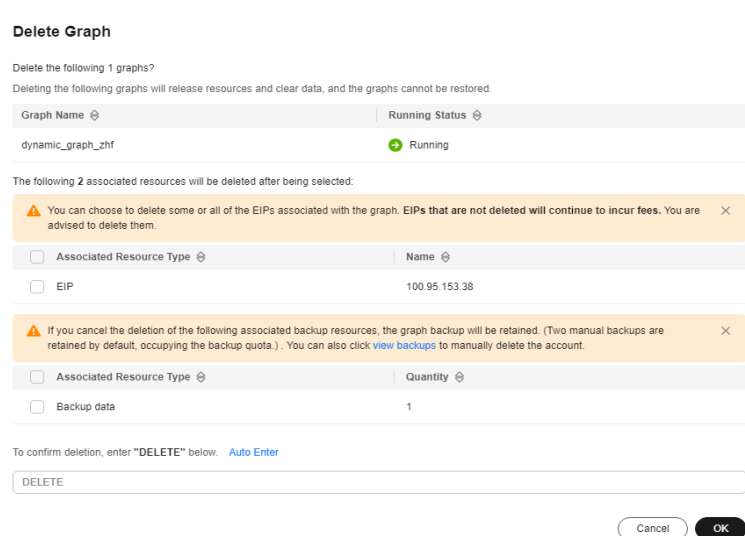
NOTE

Backups of a graph will be also deleted after the graph is deleted, and data cannot be recovered. Exercise caution when performing this operation.

The procedure is as follows:

- Step 1** Log in to the GES management console.
- Step 2** In the navigation pane on the left, choose **Graph Management**.
- Step 3** In the graph list, locate your desired graph, click **More** in the **Operation** column, and select **Delete**.
- Step 4** In the **Delete Graph** dialog box displayed, determine:
 - Whether to delete the public IP address. If no EIPs are bound, this option is unavailable. EIPs that are not selected will continue to incur fees. If you do not select the EIPs, the EIPs are retained by default.
 - Whether to delete backup data. By default, one automated backup and two manual backups are retained, occupying the backup quota. If you do not select the backups, the backups are retained by default.

Figure 10-35 Deleting a graph



Delete Graph

Delete the following 1 graphs?

Deleting the following graphs will release resources and clear data, and the graphs cannot be restored.

Graph Name	Running Status
dynamic_graph_zhf	Running

The following 2 associated resources will be deleted after being selected:

EIPs

You can choose to delete some or all of the EIPs associated with the graph. EIPs that are not deleted will continue to incur fees. You are advised to delete them.

Associated Resource Type	Name
☐ EIP	100.95.153.38

Backups

If you cancel the deletion of the following associated backup resources, the graph backup will be retained. (Two manual backups are retained by default, occupying the backup quota.) You can also click [view backups](#) to manually delete the account.

Associated Resource Type	Quantity
☐ Backup data	1

To confirm deletion, enter "DELETE" below: [Auto Enter](#)

DELETE

- Step 5** Enter **DELETE** (or click **Auto Enter**) and click **OK**.

----End

11

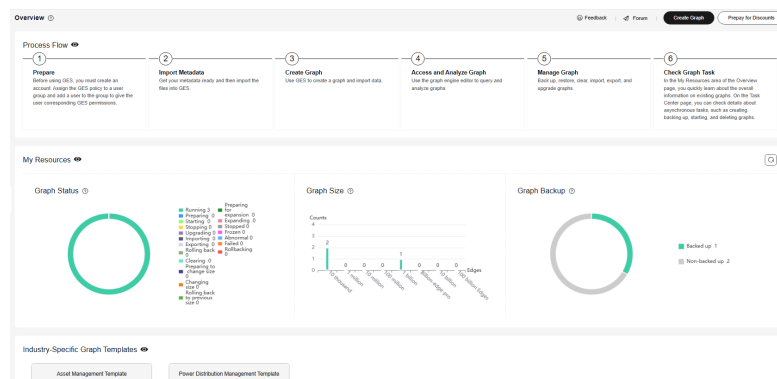
Checking Graph Instance Tasks

11.1 Checking Graph Details

Log in to the GES management console. In the navigation pane on the left, choose **Overview**. The **Overview** page displays the following function modules:

- **Process Flow**: help you understand how to use the service.
- **My Resources**: includes graph data information like status, size, and backup.
- **Industry-Specific Graph Templates**: shows the supported templates. Clicking a template takes you to the **Use Industry-Specific Graph Template** tab page where you can create a chart based on the template.

Figure 11-1 Overview



NOTE

To hide a function module, click  next to the module name.

Figure 11-2 Hiding a function module

Industry-Specific Graph Templates 

Graph Status

The **Graph Status** pane displays the number of graphs in different statuses. Currently, the system supports the following statuses.

Table 11-1 Graph statuses

Status	Description
Running	Running graphs. Graphs in this state can be accessed.
Preparing	Graphs whose ECSs are being created or started
Starting	Graphs being started
Stopping	Graphs being stopped
Upgrading	Graphs being upgraded
Importing	Graphs being imported
Exporting	Graphs being exported
Rolling back	Graphs being rolled back
Clearing	Graphs being cleared
Preparing to change size	Change in graph size being created or initiated
Changing size	Graph size being changed
Rolling back to previous size	Rolling back the graph to its previous size
Preparing for expansion	Graphs preparing for expansion
Expanding	Graphs being expanded
Stopped	Stopped graphs. Graphs in this state cannot be accessed, but can be restarted.
Frozen	Frozen graphs. The user account that created these graphs are frozen. NOTE After a user account is frozen, only deletion operations are allowed.
Abnormal	Abnormal graphs. Graphs in this state cannot be accessed.
Failed	Graphs failed to be created
Rolling back	Graphs being rolled back

Graph Size

The **Graph Size** pane displays the number of graphs in different sizes. Currently, the system supports the following eight sizes.

 NOTE

Only graph names and the number of graphs are displayed.

Table 11-2 Graph sizes

Size	Description
Ten-thousand-edge	Indicates that the number of edges of a graph cannot exceed 10 thousand.
Million-edge	Indicates that the number of edges of a graph cannot exceed 1 million.
Ten-million-edge	Indicates that the number of edges of a graph cannot exceed 10 million.
Hundred-million-edge	Indicates that the number of edges of a graph cannot exceed 100 million.
Billion-edge	Indicates that the number of edges of a graph cannot exceed 1 billion.
Billion-edge-pro	Indicates that the number of edges of a graph cannot exceed 2 billion.
Ten-billion-edge	Indicates that the number of edges of a graph cannot exceed 10 billion.
Hundred-billion-edge	Indicates that the number of edges of a graph cannot exceed 100 billion.

Graph Backup

You can back up graphs to prevent data loss. The **Graph Backup** pane displays the numbers of graphs with and without backups.

Table 11-3 Backup statuses

Backup Status	Description
Backed up	Indicates the number of graphs that are backed up.
Non-backed up	Indicates the number of graphs that are not backed up.

Payment Details

This part displays the billing mode, number of instances, and graph expiration time.

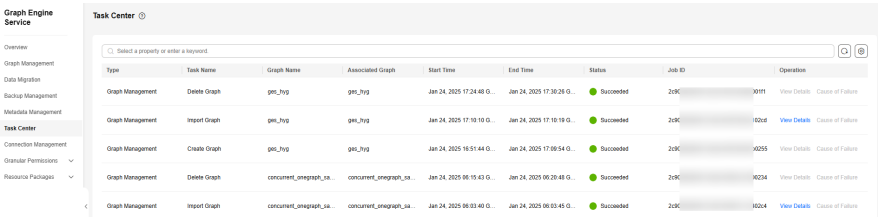
11.2 Checking Graph Running Records

If you want to view details about creating, backing up, starting, backing up, importing, exporting, and upgrading tasks, you can go to the **Task Center** page.

The procedure is as follows:

1. In the navigation pane on the left, choose **Task Center**.
2. On the **Task Center** page, view the task type, task name, graph name, associated graph, start time, end time, status, task ID, and more.

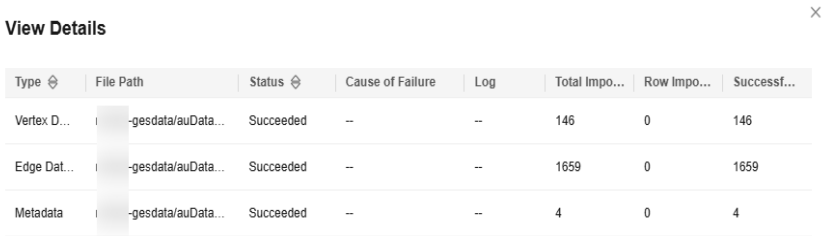
Figure 11-3 Task center



Type	Task Name	Graph Name	Associated Graph	Start Time	End Time	Status	Job ID	Operation
Graph Management	Create Graph	gms_jtyg	gms_jtyg	Jan 24, 2025 17:24:48 G...	Jan 24, 2025 17:30:28 G...	Succeeded	20K...	X0111 View Details Cause of Failure
Graph Management	Import Graph	gms_jtyg	gms_jtyg	Jan 24, 2025 17:10:10 G...	Jan 24, 2025 17:10:19 G...	Succeeded	20K...	1020f View Details Cause of Failure
Graph Management	Create Graph	gms_jtyg	gms_jtyg	Jan 24, 2025 16:51:44 G...	Jan 24, 2025 17:06:54 G...	Succeeded	20K...	X0255 View Details Cause of Failure
Graph Management	Create Graph	concurrent_import_18...	concurrent_import_18...	Jan 24, 2025 06:15:43 G...	Jan 24, 2025 06:20:43 G...	Succeeded	20K...	X0234 View Details Cause of Failure
Graph Management	Import Graph	concurrent_import_18...	concurrent_import_18...	Jan 24, 2025 06:03:40 G...	Jan 24, 2025 06:03:43 G...	Succeeded	20K...	10204 View Details Cause of Failure

3. Locate a desired task and click **View Details** in the **Operation** column to view its details. On the displayed page, click the failure cause in its **Cause of Failure** column to view the failure details.

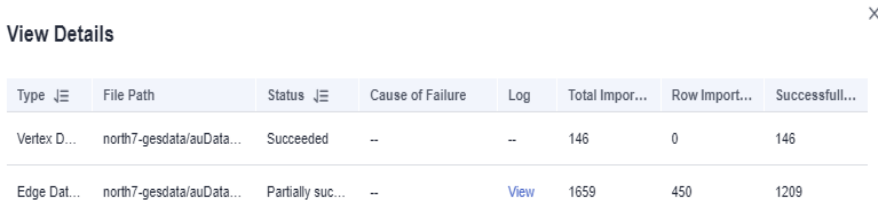
Figure 11-4 Viewing details



Type	File Path	Status	Cause of Failure	Log	Total Impo...	Row Impo...	Successf...
Vertex D...	north7-gesdata/auData...	Succeeded	--	--	146	0	146
Edge Dat...	north7-gesdata/auData...	Succeeded	--	--	1659	0	1659
Metadata	north7-gesdata/auData...	Succeeded	--	--	4	0	4

If the status of a data import task is **Partially successful**, you can click **View Details** to view information such as the type of data that fails to be imported and the number of rows that fail to be imported. To view the cause of failure, check the log path (optional) specified when you import the graph because failure logs are uploaded to the path.

Figure 11-5 Partially successful task



Type	File Path	Status	Cause of Failure	Log	Total Impor...	Row Import...	Successfull...
Vertex D...	north7-gesdata/auData...	Succeeded	--	--	146	0	146
Edge Dat...	north7-gesdata/auData...	Partially suc...	--	View	1659	450	1209

4. On the **Task Center** page, search for a task in any of the following ways:

Figure 11-6 Searching for a task

Type	Task Name	Associated Graph	Status	Job ID	Time
Graph	control_move	control_move	Succeeded	2-00000000-0000-0000-0000-000000000000	Mar 13, 2024 11:50:15 G.
Graph	control_move	control_move	Succeeded	2-00000000-0000-0000-0000-000000000000	Mar 13, 2024 11:49:52 G.
Graph	control_move	control_move	Partially successful	2-00000000-0000-0000-0000-000000000000	Mar 13, 2024 11:48:55 G.

- a. Selecting the task type
- b. Selecting the task name
- c. Entering an associated graph
- d. Entering a task status
- e. Entering a task ID
- f. Setting the time

11.3 Checking Graph Running Records Based on the Current Graph Instance

The task center allows you to view details about the historical tasks and asynchronous tasks that are being executed.

The procedure is as follows:

- 1. In the navigation pane, choose **Graph Management**. On the displayed page, locate the target graph and choose **More > Task Center** in the **Operation** column.

Figure 11-7 Task center

Job ID	Type	Original Request	Status	Progress	Start Time	End Time	Operations	Running Result
2405101-0000-0000-0000-000000000000	BuildIndex	{"indexType":"GlobalCompact"}	Succeeded	100%	Mar 13, 2024 16:19:57 GMT+	Mar 13, 2024 16:19:57 GMT+	Stopped	View Details Cause of Failure
7a7c2b2-0000-0000-0000-000000000000	BuildIndex	{"indexType":"GlobalCompact"}	Succeeded	100%	Mar 13, 2024 16:18:02 GMT+	Mar 13, 2024 16:18:02 GMT+	Stopped	View Details Cause of Failure
2684559-0000-0000-0000-000000000000	LoadRequest	{"graphName":"CURRENTVTE"}	Succeeded	100%	Mar 13, 2024 16:17:13 GMT+	Mar 13, 2024 16:17:13 GMT+	Stopped	View Details Cause of Failure
64081877-0000-0000-0000-000000000000	LoadRequest	{"graphName":"CURRENTVTE"}	Succeeded	100%	Mar 13, 2024 16:17:03 GMT+	Mar 13, 2024 16:17:04 GMT+	Stopped	View Details Cause of Failure
20071805-0000-0000-0000-000000000000	DestroyFile	{"filePath":"visualized","type":"graph"}	Succeeded	100%	Mar 13, 2024 16:16:41 GMT+	Mar 13, 2024 16:16:41 GMT+	Stopped	View Details Cause of Failure
72042460-0000-0000-0000-000000000000	DestroyFile	{"filePath":"visualized","type":"graph"}	Succeeded	100%	Mar 13, 2024 16:16:20 GMT+	Mar 13, 2024 16:16:21 GMT+	Stopped	View Details Cause of Failure
10000000-0000-0000-0000-000000000000	DestroyIndex	{"indexType":"GlobalCompact"}	Succeeded	100%	Mar 13, 2024 16:16:05 GMT+	Mar 13, 2024 16:16:06 GMT+	Stopped	View Details Cause of Failure

NOTE

- The query task center is available for graphs of version 2.2.23 and later.
 - You can access the query task center of graphs that are in the running, importing, exporting, or clearing states only.
- 2. In the upper left corner of the **Task Center** page, select a node from the drop-down list to view details about the asynchronous tasks that are being executed or have been executed. The following task information is displayed:
 - **Job ID:** Job ID of an asynchronous task
 - **Graph Name:** name of graphs of the database edition
 - **Task Type:** Type of the asynchronous task, including **ImportGraph**, **VertexQuery**, and more.
 - **Original Request:** Original request body sent by the user

- **Status:** Task status, which can be **Suspended**, **Running**, **Succeeded**, or **Failed**
 - **Progress:** Progress of the task
 - **Start Time:** Time when the task starts. If the task does not start, the start time is empty.
 - **End Time:** Time when the task ends. If the task does not end, the end time is empty.
 - **Operation:** You can suspend the task.
 - **Running Result:** You can view the task details. If the task fails, you can view the failure cause.
3. To view details about an asynchronous task, search the task by its job ID using the search box in the upper right corner of the page.

11.4 Graph Instance O&M Monitoring

11.4.1 Monitoring Metrics

By using the O&M monitoring function of the graph instance, you can check the instance status, available resources, and real-time resource consumption.

Table 11-4 lists the monitoring metrics for GES.

Table 11-4 GES monitoring metrics

Monitor ed Object	Metric	Description	Value Range	Monitor ing Period (Origin al Metric)
Instance overview metrics	Cluster Information	Size and CPU architecture	String	-
	Cluster Capacity	Total and used vertices and edges, and usage	≥ 0	Real-time
	Cluster Node	Node type, available quantity, and total quantity	≥ 0	Real-time
	Cluster Request Statistics (only available for the memory edition)	Number of waiting and running read and write requests on an instance	≥ 0	Real-time

Monitor ed Object	Metric	Description	Value Range	Monitor ing Period (Origin al Metric)
Instance workload metrics	QPS	Number of requests processed by an instance per second	≥ 0	5 min
Resource consumption metrics of graph instances	CPU Usage (%)	CPU usage of the active node	0%–100%	5 min
	Memory Usage	Average memory usage of the active node	0%–100%	5 min
	Disk Usage	Average disk usage of the active node	0%–100%	5 min
	Disk I/O (KB/S)	Average disk I/O value of the active node	≥ 0KB/s	5 min
	Network I/O	Average network I/O value of the active node	≥ 0KB/s	5 min
Overview	Node Name	Name of a node	String	-
	CPU Usage (%)	CPU usage of a node	0%–100%	5 min
	Memory Usage (%)	Memory usage of a node	0%–100%	5 min
	Average Disk Usage (%)	Disk usage of a node	0%–100%	5 min
	IP Address	Service IP address of a node	String	5 min
	Disk I/O (KB/S)	Disk I/O of a node, in KB/s	≥ 0KB/s	5 min
	TCP Protocol Stack Retransmission Rate (%)	Retransmission rate of TCP packets per unit time	0%–100%	5 min
	Status	Status of a node	Running/ Faulty	5 min
Disks	Node Name	Name of a node	String	5 min
	Disk Name	Name of a disk on a node	String	5 min

Monitor ed Object	Metric	Description	Value Range	Monitor ing Period (Origin al Metric)
	Disk Type	Type of the disk on the node	System disk/Data disk/Log disk/Swap partition disk/Backup disk/Storage disk/HyG storage disk	5min
	Disk Capacity (GB)	Capacity of a disk on a node, in GB	≥ 0 GB	5 min
	Disk Usage (%)	Disk usage of a node	0%–100%	5 min
	Disk Read Rate (KB/S)	Disk read rate of a node, in KB/s	≥ 0KB/S	5 min
	Disk Write Rate (KB/S)	Disk write rate of a node, in KB/s	≥ 0KB/S	5 min
	I/O Wait Time (ms)	Average waiting time for each I/O request, in ms	≥ 0 ms	5 min
	I/O Service Time (ms)	Average processing time for each I/O request, in ms	≥ 0 ms	5 min
	I/O Usage (%)	Disk I/O usage of a host	0%–100%	5 min
Network s	Node Name	Name of a node	String	5 min
	NIC Name	Name of the NIC on a node	String	5 min
	NIC Status	NIC status	Online/ Offline	5 min
	NIC Speed	Working rate of a NIC, in Mbit/s	≥ 0	5 min
	Received Packets	Number of packets received by a NIC	≥ 0	5 min
	Transmitted Packets	Number of packets transmitted by a NIC	≥ 0	5 min
	Lost Received Packets	Number of lost packets received by a NIC	≥ 0	5 min

Monitor ed Object	Metric	Description	Value Range	Monitor ing Period (Origin al Metric)
	Receive Rate (KB/S)	Number of bytes received by a NIC per unit time, in KB/s	≥ 0KB/s	5 min
	Transmit Rate (KB/S)	Number of bytes transmitted by a NIC per unit time, in KB/s	≥ 0KB/s	5 min
Perform ance	Cluster CPU Usage	Average CPU usage of the active node	0%–100%	5 min
	Cluster Memory Usage	Average memory usage of the active node	0%–100%	5 min
	Cluster Disk Usage	Average disk usage of the active node	0%–100%	5 min
	Cluster Disk I/O	Average disk I/O of the active node	≥ 0KB/s	5 min
	Cluster Network I/O	Average network I/O of the NIC of the active node	≥ 0KB/s	5 min
	Tomcat Connection Usage	HTTP connection usage of the active node	0%–100%	5 min
	Cluster Swap Disk Usage (only available for the memory edition)	Swap partition disk usage of the active node	0%–100%	5 min
	JVM Heap Memory Usage	JVM heap memory usage of the active node	0%–100%	5 min
	Read Requests in Running Queue (only available for the memory edition)	Number of running read requests on the current instance	≥ 0	5 min

Monitor ed Object	Metric	Description	Value Range	Monitor ing Period (Origin al Metric)
	Read Requests in Blocked Queue (only available for the memory edition)	Number of blocked read requests on the current instance	≥ 0	5 min
Real-Time Queries	Request ID	ID of the current query request	String	Real-time
	Job Name	Name of the current query job	String	Real-time
	Request Parameters	Request parameters for the current query	String	Real-time
	Progress (only available for the memory edition)	Progress of the current query	0%–100%	Real-time
	Blocking Duration (S) (only available for the memory edition)	Blocking duration of the current query, in seconds	≥ 0	Real-time
	Started	Start time of the current query	String	Real-time
	Ended	End time of the current query	String	Real-time
	Running Duration	Running duration of the current query, in seconds	≥ 0	Real-time
Historical Queries	Job ID	ID of a historical query job	String	Real-time
	Type	Type of a historical query job	String	Real-time
	Original Request	Original request for a historical query	String	Real-time

Monitor ed Object	Metric	Description	Value Range	Monitor ing Period (Origin al Metric)
	Status	Status of a historical query job	String	Real-time
	Progress	Execution progress of a historical query job	0%–100%	Real-time
	Start Time	Start time of a historical query job	String	Real-time
	End Time	End time of a historical query job	String	Real-time
	Running Result	Execution results of a historical query job	String	Real-time

11.4.2 Viewing Monitoring Metrics

Cloud Eye monitors the running status of your graphs. You can view the monitoring metrics of GES on the Cloud Eye management console.

It takes a period of time for transmitting and displaying monitoring data. The GES status displayed in the Cloud Eye monitoring data is the status obtained 5 to 10 minutes before. You can view the monitored data of a graph 5 to 10 minutes after it is created.

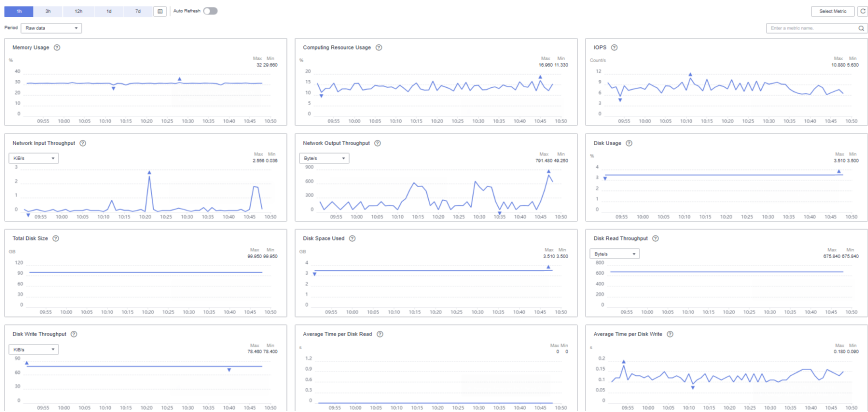
Prerequisites

- The created graph is running properly.
- The graph has been properly running for at least 10 minutes. For a newly created graph, you need to wait for a while before viewing its monitoring metrics.
- You can view monitoring data of graphs in the running, importing, exporting, and clearing states. The monitoring metrics can be viewed after the real-time service starts or recovers.

Procedure

1. Log in to the GES management console.
2. In the navigation pane, choose **Graph Management**. In the **Operation** column, choose **More > View Metrics**. The Cloud Eye management console is displayed.
3. On the monitoring page for GES, you can view the figures of all monitoring metrics.

Figure 11-8 Viewing monitoring metrics



- 4. The system allows you to select a fixed time range or use automatic refresh.
 - a. Fixed time ranges include **1h**, **3h**, and **12h**.
 - b. The automatic refresh interval is 60s, which is the user monitoring period.

Monitoring Metrics

This chapter describes metrics reported by GES to Cloud Eye as well as their namespaces, lists, and dimensions. You can use the management console and APIs provided by Cloud Eye to query the metric and alarm information generated for GES.

NOTE

The namespace of the metrics reported by GES to Cloud Eye is SYS.GES.

Table 11-5 GES metrics

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitor Object & Dimension	Monitoring Period (Original Metric)
ges001_vertex_util	Vertex Capacity Usage	Capacity usage of vertices in a graph instance. The value is the ratio of the number of used vertices to the total vertex capacity.	0-100 Type: float	%	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges002_edge_util	Edge Capacity Usage	Capacity usage of edges in a graph instance. The value is the ratio of the number of used edges to the total edge capacity.	0-100 Type: float	%	N/A	GES instance	1 min
ges003_average_import_rate	Average Import Rate	Average rate of importing vertices or edges to a graph instance	0-400000 Type: float	Count/s	N/A	GES instance	1 min
ges004_request_count	Request Quantity	Number of requests received by a graph instance	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges005_average_response_time	Average Response Time	Average response time of requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges006_min_response_time	Minimum Response Time	Minimum response time of requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges007_max_response_time	Maximum Response Time	Maximum response time of requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges008_read_task_pending_queue_size	Length of the Waiting Queue for Read Tasks	Length of the waiting queue for read requests received by a graph instance. This metric is used to view the number of read requests waiting in the queue.	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges009_read_task_pending_max_time	Maximum Waiting Duration of Read Tasks	Maximum waiting duration of read requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges010_pending_max_time_read_task_type	Type of the Read Task That Waits the Longest	Type of the read request that waits the longest in a graph instance. Refer to Table 11-7 to find the corresponding task name.	≥1 Value type: Int	-	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges011_read_task_running_queue_size	Length of the Running Queue for Read Tasks	Length of the running queue for read requests received by a graph instance. This metric is used to view the number of running read requests.	≥ 0 Value type: Int	Count	N/A	GES instance	1 min
ges012_read_task_running_max_time	Maximum Running Duration of Read Tasks	Maximum running duration of read requests received by a graph instance	≥ 0 Value type: Int	ms	N/A	GES instance	1 min
ges013_running_max_time_read_task_type	Type of the Read Task That Runs the Longest	Type of the read request that runs the longest in a graph instance. You can find the corresponding task name in GES documentation.	≥ 1 Value type: Int	-	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges014_write_task_pending_queue_size	Length of the Waiting Queue for Write Tasks	Length of the waiting queue for write requests received by a graph instance. This metric is used to view the number of write requests waiting in the queue.	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges015_write_task_pending_max_time	Maximum Waiting Duration of Write Tasks	Maximum waiting duration of write requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges016_pending_max_time_write_task_type	Type of the Write Task That Waits the Longest	Type of the write request that waits the longest in a graph instance. Refer to Table 11-7 to find the corresponding task name.	≥1 Value type: Int	-	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges017_write_task_running_queue_size	Length of the Running Queue for Write Tasks	Length of the running queue for write requests received by a graph instance. This metric is used to view the number of running write requests.	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges018_write_task_running_max_time	Maximum Running Duration of Write Tasks	Maximum running duration of write requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges019_running_max_time_write_task_type	Type of the Write Task That Runs the Longest	Type of the write request that runs the longest in a graph instance. You can find the corresponding task name in GES documentation.	≥1 Value type: Int	-	N/A	GES instance	1 min
ges020_computer_resource_usage	Computing Resource Usage	Compute resource usage of each graph instance	0-100 Type: float	%	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges021_memory_usage	Memory Usage	Memory usage of each graph instance	0-100 Type: float	%	N/A	GES instance	1 min
ges022_iops	IOPS	Number of I/O requests processed by each graph instance per second	≥0 Value type: Int	Count/s	N/A	GES instance	1 min
ges023_bytes_in	Network Input Throughput	Data input to each graph instance per second over the network	≥0 Type: float	Byte/s	1024	GES instance	1 min
ges024_bytes_out	Network Output Throughput	Data sent to the network per second from each graph instance	≥0 Type: float	Byte/s	1024	GES instance	1 min
ges025_disk_usage	Disk Usage	Disk usage of each graph instance	0-100 Type: float	%	N/A	GES instance	1 min
ges026_disk_total_size	Total Disk Size	Total data disk space of each graph instance	≥0 Type: float	GB	N/A	GES instance	1 min
ges027_disk_used_size	Disk Space Used	Used data disk space of each graph instance	≥0 Type: float	GB	N/A	GES instance	1 min
ges028_disk_read_throughput	Disk Read Throughput	Data volume read from the disk in a graph instance per second	≥0 Type: float	Byte/s	1024	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges029_disk_write_throughput	Disk Write Throughput	Data volume written to the disk in a graph instance per second	≥0 Type: float	Byte/s	1024	GES instance	1 min
ges030_avg_disk_sec_per_read	Average Time per Disk Read	Average time per disk read for a graph instance	≥0 Type: float	s	N/A	GES instance	1 min
ges031_avg_disk_sec_per_write	Average Time per Disk Write	Average time per disk write for a graph instance	≥0 Type: float	s	N/A	GES instance	1 min
ges032_avg_disk_queue_length	Average Disk Queue Length	Average I/O queue length of the disk in a graph instance	≥0 Value type: Int	Count	N/A	GES instance	1 min

Dimensions

Table 11-6 Dimensions

Key	Value
instance_id	GES instance

Mapping Between Task Types and Names

Table 11-7 Mapping table

Type	Name
100	Querying vertices
101	Creating a vertex

Type	Name
102	Deleting a vertex
103	Modifying a vertex property
104	Adding a vertex label
105	Deleting a vertex label
200	Querying edges
201	Creating an edge
202	Deleting an edge
203	Modifying an edge property
300	Querying schema details
301	Adding a label
302	Modifying a label
303	Querying a label
304	Modifying a property
400	Querying graph details
401	Clearing graphs
402	Incrementally importing graph data online
403	Creating a graph
405	Deleting a graph
406	Exporting graphs
407	filtered_khop
408	Querying path details
409	Incrementally importing graph data offline
500	Creating a graph backup
501	Restoring a graph from a backup
601	Creating an index
602	Querying indexes
603	Updating an index
604	Deleting an index
700	Running an algorithm

Type	Name
800	Querying asynchronous tasks

11.4.3 Graph Instance O&M Monitoring

GES offers a multi-dimensional O&M monitoring interface that guarantees the smooth operations of graph instances. This feature gathers, monitors, and analyzes disk, network, and OS metrics utilized by graph instances, along with key cluster performance metrics. It promptly identifies significant database faults and performance issues and provides recommendations to optimize and resolve them.

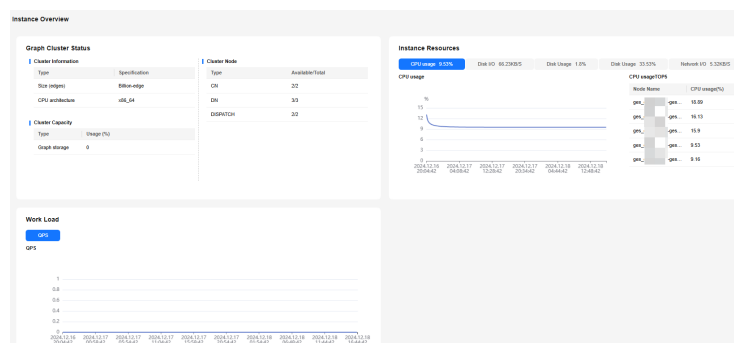
NOTE

- The graph instance O&M monitoring panel supports only memory edition graphs of version 2.3.17 or later and database edition graphs of version 2.4.8 or later.
- The ten-thousand-edge size is for development learning and does not support the O&M monitoring panel.

O&M Monitoring Page

1. Log in to the GES management console. In the navigation pane on the left, choose **Graph Management**.
2. In the graph list, locate the target graph instance, click **More** in the **Operation** column, and select **View Metric** to access the **Instance Overview** page. For details about monitoring metrics, see [Monitoring Metrics](#).

Figure 11-9 Instance Overview page



Instance Overview

On the **Instance Overview** page of a graph instance, you can check the graph instance status, real-time resource consumption, and service workload. The functions of these areas are as follows:

- **Graph Cluster Status**
In this area, you can check the basic information, cluster capacity, and number of requests of the current graph instance.
 - a. **Cluster Information:** includes graph size, CPU architecture, and more.

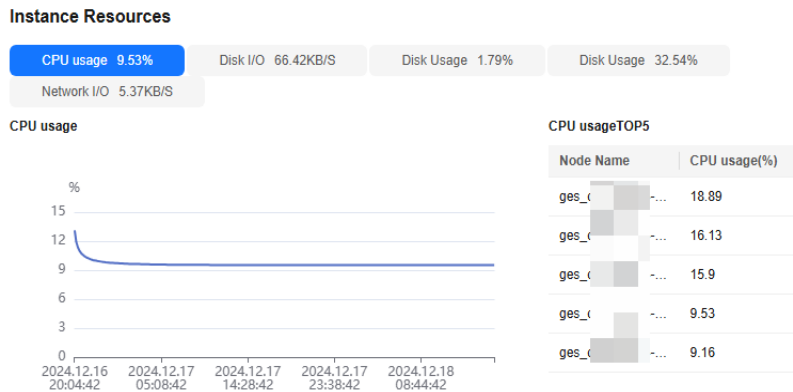
- b. **Cluster Capacity:** includes the number of used and total vertices and edges, as well as the usage.
- c. **Cluster Node:** includes the number of available nodes versus the total number of nodes for each type.
- d. **Cluster Request Statistics** (only available for the memory edition): includes the number of waiting read requests, running read requests, waiting write requests, and running write requests.

Figure 11-10 Graph Cluster Status



- **Instance Resources**
In this area, you can check the resource usage of the current instance, including the CPU usage, disk I/O, disk usage, memory usage, and network I/O. You can click a resource metric to view its change trend in the last 72 hours and the top 5 nodes with the highest usage of the resource at the current time.

Figure 11-11 Instance Resources



- **Workload**
In this area, you can check the change trend of the database service load metric QPS in the last 72 hours.

Figure 11-12 Workload



11.4.4 Monitoring

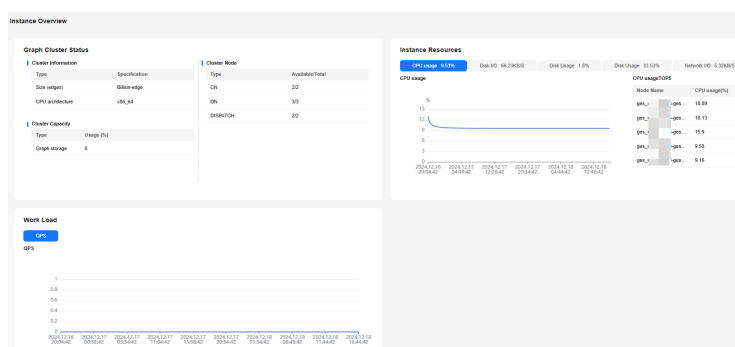
11.4.4.1 Nodes

In the navigation pane on the left of the O&M monitoring page, choose **Monitoring** > **Nodes**. The node monitoring page is displayed, showing the real-time consumption of nodes, memory, disks, disk I/O, and network I/O.

- Overview

On the **Overview** page, you can check the key resources of a specified node based on the node name, including the node name, CPU usage (%), memory usage (%), average disk usage (%), IP address, disk I/O (KB/s), TCP protocol stack retransmission rate (%), network I/O (KB/s), node status, and node monitoring status.

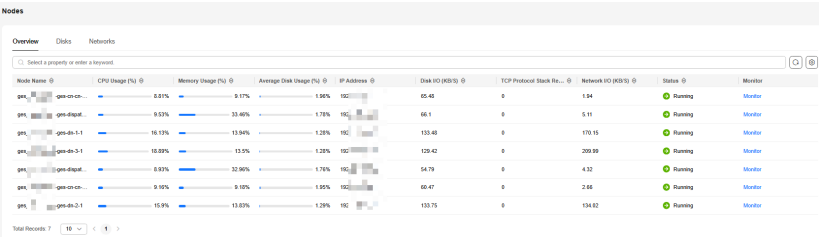
Figure 11-13 Overview page



You can click **Monitor** on the right of the row where a specified node is located to access the monitoring overview page and check the performance metric topology of the node in a specified period.

The options are **Last 1 hour**, **Last 3 hour**, **Last 12 hour**, **Last 24 hour**, and **Last 3 days**. If you stay on the page for a long time, you can click **Refresh** in the upper right corner to update the monitoring data.

Figure 11-14 Node monitoring page

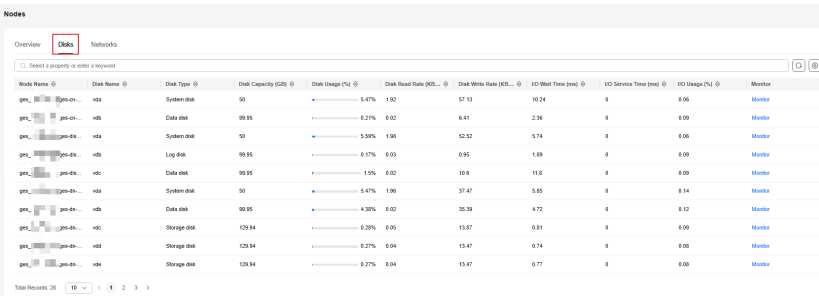


● Disks

On the **Disks** tab page, you can check the real-time disk usage of a node based on the node name and disk name. The metrics include **Node Name**, **Disk Name**, **Disk Type**, **Disk Capacity (GB)**, **Disk Usage (%)**, **Disk Read Rate (KB/s)**, **Disk Write Rate (KB/s)**, **I/O Wait Time (ms)**, **I/O Service Time (ms)**, **I/O Usage (%)**, and **Monitor**.

The disk types include system disk, data disk, log disk, swap partition disk, backup disk, storage disk, and HyG disk.

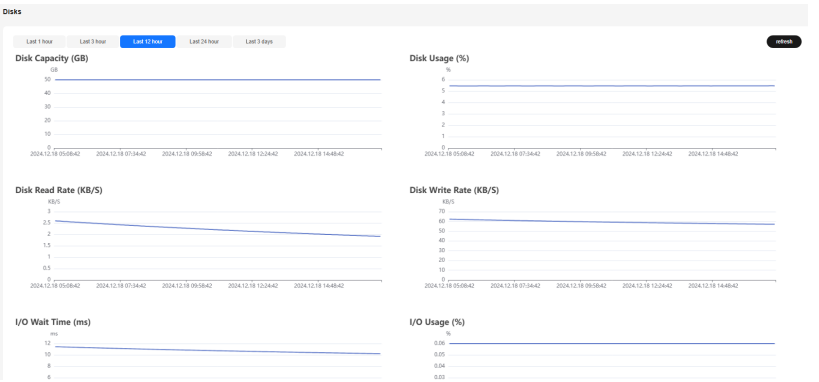
Figure 11-15 Disks tab page



You can click **Monitor** on the right of the row where a specified node is located to access the monitoring overview page and check the performance metric topology of the disk in a specified period.

The options are **Last 1 hour**, **Last 3 hour**, **Last 12 hour**, **Last 24 hour**, and **Last 3 days**. If you stay on the page for a long time, you can click **Refresh** in the upper right corner to update the monitoring data.

Figure 11-16 Disks page



 NOTE

According to the disk usage displayed on the page, the sum of the used disk space and available disk space is not equal to the total disk space. This is because a small amount of space is reserved in each default partition for system administrators to use. Even if common users have run out of space, system administrators can log in to the system and use their space required for solving problems.

The disk capacity is collected by running the **df** command on Linux. The following is an example:

```
[Ruby@host-10-0-16-43 8_1_0]# df -x tmpfs -x devtmpfs
Filesystem      1K-blocks    Used Available Use% Mounted on
/dev/sda4        569616888 5757444 540228616   2% /
/dev/sda2         999320    107584   822924  12% /boot
/dev/sda1         204580     8368   196212    5% /boot/efi
/dev/sdd         3513495364 390076 3513105288    1% /var/chroot/DWS/data1
/dev/sde         3513495364 274192 3513221172    1% /var/chroot/DWS/data2
/dev/sdb         3513495364 34224 3513461140    1% /var/chroot/DWS/data3
/dev/sdc         3513495364 34224 3513461140    1% /var/chroot/DWS/data4
[Ruby@host-10-0-16-43 8_1_0]#
```

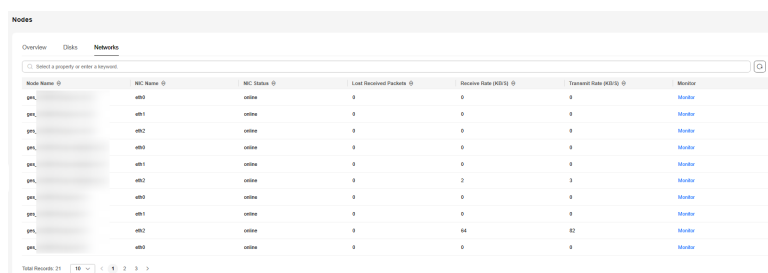
/dev/sda4: Used(5757444) + Available(540228616) != Total(569616888)

The parameters are as follows:

- **Filesystem:** path name of the device file corresponding to the file system. Generally, it is a hard disk partition.
 - **1K-blocks:** number of data blocks (1,024 bytes) in a partition.
 - **Used:** number of data blocks used by the disk.
 - **Available:** number of available data blocks on the disk.
 - **Use%:** percentage of the space used by common users. Even if the space is used up, the partition still reserves the space for system administrators.
 - **Mounted on:** mount point of the file system.
- **Networks**

On the **Networks** tab page, you can check the real-time network resource consumption of a node based on the node and NIC name. The metrics include **Node Name**, **NIC Name**, **NIC Status**, **Lost Received Packets**, **Receive Rate (KB/S)**, **Transmit Rate (KB/S)**, and **Monitor**.

Figure 11-17 Networks tab page

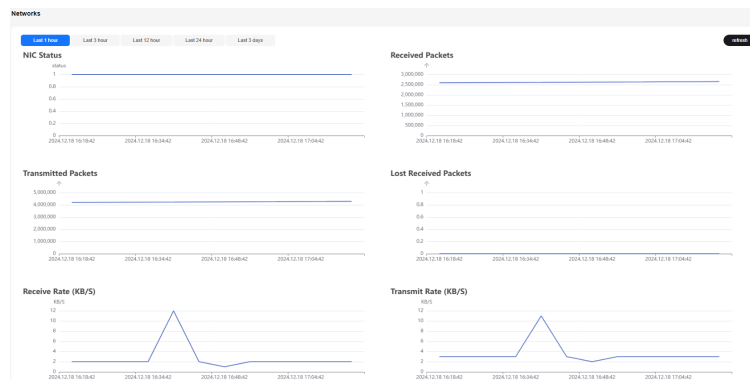


Node Name	NIC Name	NIC Status	Lost Received Packets	Receive Rate (KB/S)	Transmit Rate (KB/S)	Monitor
gpl	eth0	online	0	0	0	Monitor
gpl	eth1	online	0	0	0	Monitor
gpl	eth2	online	0	0	0	Monitor
gpl	eth0	online	0	0	0	Monitor
gpl	eth1	online	0	0	0	Monitor
gpl	eth2	online	0	2	3	Monitor
gpl	eth0	online	0	0	0	Monitor
gpl	eth1	online	0	0	0	Monitor
gpl	eth2	online	0	64	62	Monitor
gpl	eth0	online	0	0	0	Monitor

You can click **Monitor** on the right of the row where a specified node is located to access the monitoring overview page and check the performance metric topology of the network in a specified period.

The options are **Last 1 hour**, **Last 3 hour**, **Last 12 hour**, **Last 24 hour**, and **Last 3 days**. If you stay on the page for a long time, you can click **Refresh** in the upper right corner to update the monitoring data.

Figure 11-18 Networks page



11.4.4.2 Performance

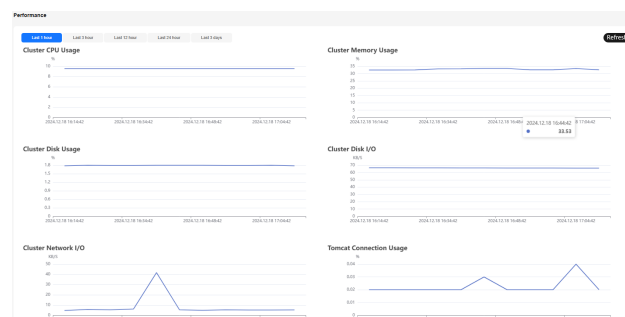
In the navigation pane on the left of the O&M monitoring page, choose **Monitoring > Performance**. The performance monitoring page displays the trends of the following performance metrics:

- CPU Usage (%)
- Memory Usage (%)
- Disk Usage (%)
- Disk I/O (KB/s)
- Network I/O (KB/s)
- Tomcat Connection Usage (%)
- Swap Disk Usage (only available for the memory edition)
- JVM Heap Memory Usage
- Read Requests in Running Queue (only available for the memory edition)
- Read Requests in Blocked Queue (only available for the memory edition)

You can select a time range to check the performance trends within this range.

The options are **Last 1 hour**, **Last 3 hour**, **Last 12 hour**, **Last 24 hour**, and **Last 3 days**. If you stay on the page for a long time, you can click **Refresh** in the upper right corner to update the monitoring data.

Figure 11-19 Performance page



11.4.4.3 Real-Time Queries

In the navigation pane on the left of the O&M monitoring page, choose **Monitoring > Real-Time Queries**. The **Real-Time Queries** page is displayed,

showing the real-time information about all queries running on the instance. The information includes **Request ID**, **Job Name**, **Request Parameters**, **Progress** (only available for the memory edition), **Blocking Duration (S)** (only available for the memory edition), **Started**, **Ended**, and **Running Duration**.

NOTE

The **Real-Time Queries** page for the database edition displays only Cypher queries.

Figure 11-20 Real-Time Queries page

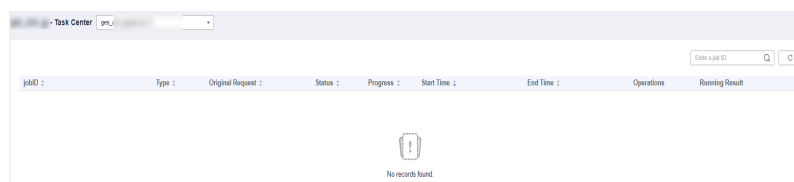


11.4.4.4 Historical Queries

In the navigation pane on the left of the O&M monitoring page, choose **Monitoring > History Queries**.

This page shows the details of the asynchronous tasks historically run by the graph instance (same as those shown in the task center on the service plane).

Figure 11-21 Historical Queries page



11.4.5 Monitoring Clusters Using Cloud Eye

This section describes metrics reported by GES to Cloud Eye as well as their namespaces, lists, and dimensions. You can use APIs provided by Cloud Eye to query the metric information generated for GES.

Namespace

SYS.GES

Monitoring Metrics

Table 11-8 GES metrics

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges001_vertex_util	Vertex Capacity Usage	Vertex usage in a graph instance. The value is the ratio of used vertices to the total vertices.	0-100 Type: float	%	N/A	GES instance	1 min
ges002_edge_util	Edge Capacity Usage	Edge usage of a graph instance. The value is the ratio of the used edges to the total edges.	0-100 Type: float	%	N/A	GES instance	1 min
ges003_average_import_rate	Average Import Rate	Average rate of importing vertices or edges to a graph instance	0-400000 Type: float	Count/s	N/A	GES instance	1 min
ges004_request_count	Request Quantity	Number of requests received by a graph instance	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges005_average_response_time	Average Response Time	Average response time of requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges006_min_response_time	Minimum Response Time	Minimum response time of requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges007_max_response_time	Maximum Response Time	Maximum response time of requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min
ges008_read_task_pending_queue_size	Length of the Waiting Queue for Read Tasks	Length of the waiting queue for read requests received by a graph instance. This metric is used to view the number of read requests waiting in the queue.	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges009_read_task_pending_max_time	Maximum Waiting Duration of Read Tasks	Maximum waiting duration of read requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges010_pending_max_time_read_task_type	Type of the Read Task That Waits the Longest	Type of the read request task that waits for the longest time in a graph instance. You can find the task name in Task types and names .	≥1 Value type: Int	-	N/A	GES instance	1 min
ges011_read_task_running_queue_size	Length of the Running Queue for Read Tasks	Length of the running queue for read requests received by a graph instance. This metric is used to view the number of running read requests.	≥0 Value type: Int	Count	N/A	GES instance	1 min
ges012_read_task_running_max_time	Maximum Running Duration of Read Tasks	Maximum running duration of read requests received by a graph instance	≥0 Value type: Int	ms	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges013_running_max_time_read_task_type	Type of the Read Task That Runs the Longest	Type of the read request that runs the longest in a graph instance. You can find the corresponding task name in GES documentation.	≥ 1 Value type: Int	-	N/A	GES instance	1 min
ges014_write_task_pending_queue_size	Length of the Waiting Queue for Write Tasks	Length of the waiting queue for write requests received by a graph instance. This metric is used to view the number of write requests waiting in the queue.	≥ 0 Value type: Int	Count	N/A	GES instance	1 min
ges015_write_task_pending_max_time	Maximum Waiting Duration of Write Tasks	Maximum waiting duration of write requests received by a graph instance	≥ 0 Value type: Int	ms	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges016_pending_max_time_write_task_type	Type of the Write Task That Waits the Longest	Type of the write request task that waits for the longest time in a graph instance. You can find the task name in Task types and names .	≥ 1 Value type: Int	-	N/A	GES instance	1 min
ges017_write_task_running_queue_size	Length of the Running Queue for Write Tasks	Length of the running queue for write requests received by a graph instance. This metric is used to view the number of running write requests.	≥ 0 Value type: Int	Count	N/A	GES instance	1 min
ges018_write_task_running_max_time	Maximum Running Duration of Write Tasks	Maximum running duration of write requests received by a graph instance	≥ 0 Value type: Int	ms	N/A	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges019_running_max_time_write_task_type	Type of the Write Task That Runs the Longest	Type of the write request that runs the longest in a graph instance. You can find the corresponding task name in GES documentation.	≥1 Value type: Int	-	N/A	GES instance	1 min
ges020_computer_resource_usage	Computing Resource Usage	Compute resource usage of each graph instance	0–100 Type: float	%	N/A	GES instance	1 min
ges021_memory_usage	Memory Usage	Memory usage of each graph instance	0–100 Type: float	%	N/A	GES instance	1 min
ges022_iops	IOPS	Number of I/O requests processed by each graph instance per second	≥0 Value type: Int	Count/s	N/A	GES instance	1 min
ges023_bytes_in	Network Input Throughput	Data input to each graph instance per second over the network	≥0 Type: float	Byte/s	1024	GES instance	1 min
ges024_bytes_out	Network Output Throughput	Data sent to the network per second from each graph instance	≥0 Type: float	Byte/s	1024	GES instance	1 min

Metric ID	Metric	Description	Value Range	Unit	Conversion Rule	Monitored Object & Dimension	Monitoring Period (Original Metric)
ges025_disk_usage	Disk Usage	Disk usage of each graph instance	0-100 Type: float	%	N/A	GES instance	1 min
ges026_disk_total_size	Total Disk Size	Total data disk space of each graph instance	≥0 Type: float	GB	N/A	GES instance	1 min
ges027_disk_used_size	Disk Space Used	Used data disk space of each graph instance	≥0 Type: float	GB	N/A	GES instance	1 min
ges028_disk_read_throughput	Disk Read Throughput	Data volume read from the disk in a graph instance per second	≥0 Type: float	Byte/s	1024	GES instance	1 min
ges029_disk_write_throughput	Disk Write Throughput	Data volume written to the disk in a graph instance per second	≥0 Type: float	Byte/s	1024	GES instance	1 min
ges030_avg_disk_sec_per_read	Average Time per Disk Read	Average time per disk read for a graph instance	≥0 Type: float	s	N/A	GES instance	1 min
ges031_avg_disk_sec_per_write	Average Time per Disk Write	Average time per disk write for a graph instance	≥0 Type: float	s	N/A	GES instance	1 min
ges032_avg_disk_queue_length	Average Disk Queue Length	Average I/O queue length of the disk in a graph instance	≥0 Value type: Int	Count	N/A	GES instance	1 min

Dimensions

Key	Value
instance_id	GES instance

Mapping Between Task Types and Names

Table 11-9 Mapping between task types and names

Type	Name
100	Querying vertices
101	Creating a vertex
102	Deleting a vertex
103	Modifying a vertex property
104	Adding a vertex label
105	Deleting a vertex label
200	Querying edges
201	Creating an edge
202	Deleting an edge
203	Modifying an edge property
300	Querying schema details
301	Adding a label
302	Modifying a label
303	Querying a label
304	Modifying a property
400	Querying graph details
401	Clearing graphs
402	Incrementally importing graph data online
403	Creating a graph
405	Deleting a graph
406	Exporting graphs
407	filtered_khop
408	Querying path details

Type	Name
409	Incrementally importing graph data offline
500	Creating a graph backup
501	Restoring a graph from a backup
601	Creating an index
602	Querying indexes
603	Updating an index
604	Deleting an index
700	Running an algorithm

Viewing Instance Monitoring Information

1. Log in to the GES management console and choose **Graph Management**.
2. In the graph list, locate the row that contains the target graph, choose **More**, and select **View Metric** to access the Cloud Eye management console. By default, the graph instance monitoring information is displayed.

You can select a monitoring metric name and time range to check the performance curve.

Transferring Data to OBS

On Cloud Eye, raw metric data is only stored for two days. However, if you subscribe to OBS, you can synchronize the raw data and extend the storage period.

12 Configuring Permissions

12.1 Configuring Fine-Grained Permissions for a Graph

GES graph instances support granular permission control. You can set the traverse, read, and write permissions for specific properties of specific labels. You are allowed to manage these permissions of a specific label or property of a graph and grant them to a user group.

NOTE

- You can only configure fine-grained permissions for the following graphs:
 - Memory edition groups of version 2.2.21 or later.
 - Database edition graphs of version 2.4.0 or later. Starting from version 2.4.9, you can configure fine-grained permissions for database edition subgraphs.

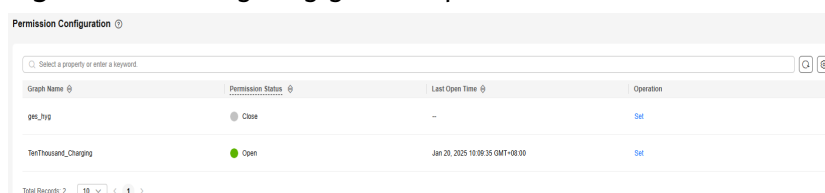
You can **upgrade a graph** of an earlier version to any of the above versions and then configure fine-grained permissions for the upgraded graph.

- Configuring fine-grained permissions for the graph requires IAM user viewing permissions and **GES Manager** or higher permissions. If there is no IAM user viewing permission, refer to **User Details** to import IAM users.

Procedure

- Before setting granular permissions, configure the user group first. For details, see **Configuring a User Group**.
- In the navigation pane on the left, choose **Granular Permissions > Permission Configuration**.
- On the **Permission Configuration** page, you can view the graph name, permission status, latest enabling time, and operations that can be performed on a graph in the **Running** state.

Figure 12-1 Configuring granular permissions



NOTE

1. Only graphs in the **Running** status are displayed on this page.
2. You can search for graphs by their names in the upper right corner of the page.
4. Select the graph for which you want to set permission and click **Set** in the **Operation** column. The **Set Permission** page is displayed. You can create metadata permissions and granular permissions on this page.

Figure 12-2 Permission configuration (page for memory edition and database edition graphs of versions earlier than 2.4.9)

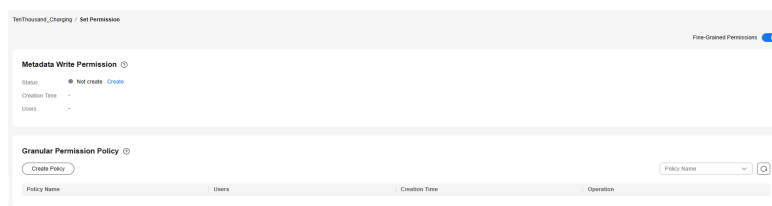
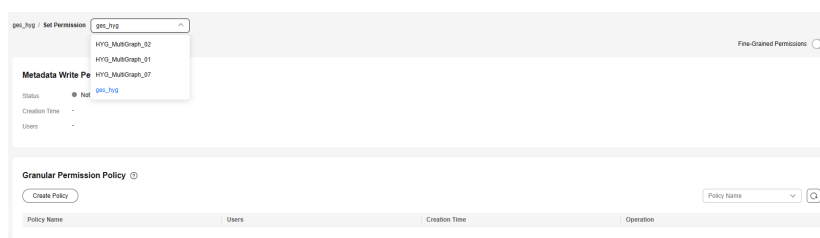
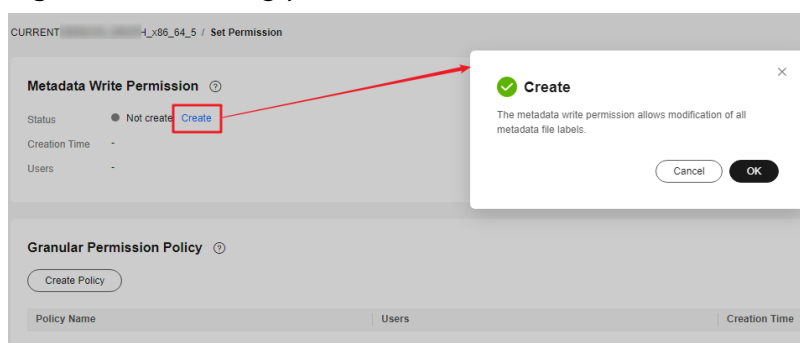


Figure 12-3 Permission configuration (page for memory edition and database edition graphs of version 2.4.9 or later)



5. Click **Create** under **Metadata Write Permission** to create permission. After the metadata write permission is created, all labels of the metadata can be modified.

Figure 12-4 Creating permission

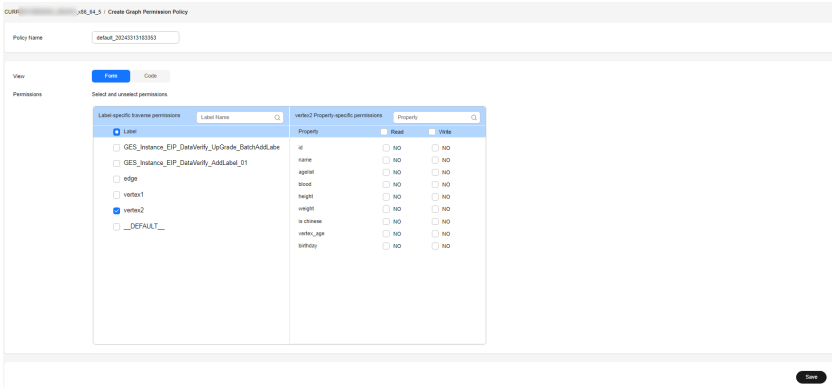


6. Click **Create Policy** under **Granular Permission Policy** to set granular permissions for a graph. You can set label- and property-level graph permissions and grant them to user groups.
 - **Policy Name:** You can set a name or use the default name.
 - **View:** You can configure permissions in form or code view.
 - **Permissions:** You can select labels whose traversal permission will be granted to a certain group of users. You can set read and write permissions of the label properties.

 NOTE

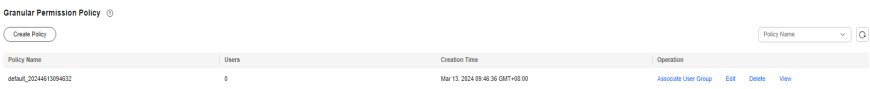
To use the Cypher query function, you need to configure the metadata permission and select the read and write permissions for all labels (including the default label `__DEFAULT__`) when configuring the graph permission.

Figure 12-5 Configuring permissions



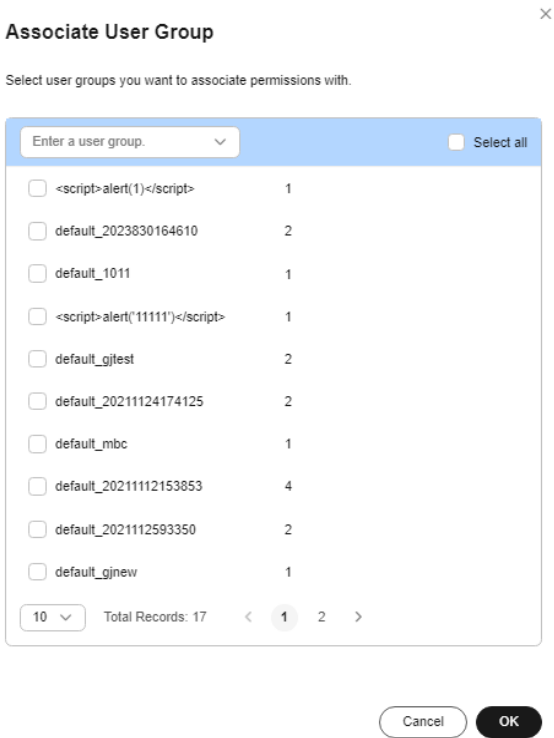
7. Click **Save**. The **Set Permission** page is displayed. You can view the created permission policy in the **Granular Permission Policy** pane.

Figure 12-6 Created policies



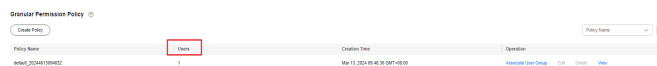
8. Click **Set** in the **Operation** column to associate the created granular permission with a user group.

Figure 12-7 Associating with a user group



- Click **OK**. On the **Granular Permission Policy** pane, you can view the number of users who have been granted the permission.

Figure 12-8 Users granted the permission



Policy Name	Check	Creation Time	Operation
aws_iam:AttachUserPolicy	1	Mar 13, 2024 01:46:35 GMT+08:00	Associate User Group Edit Delete View

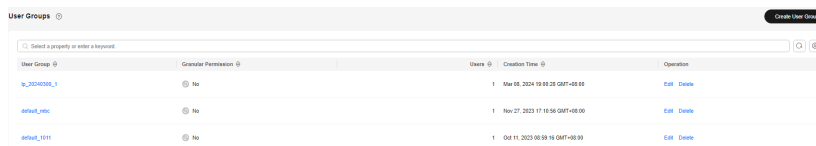
12.2 Configuring a GES User Group

You can create and manage user groups, and check whether a user group has been associated with permissions.

The procedure is as follows:

- Before creating a user group, you need to understand the concept of the **User Group**.
- On the **User Groups** page, click **Create User Group** in the upper right corner. The **Create User Group** page is displayed.

Figure 12-9 User groups



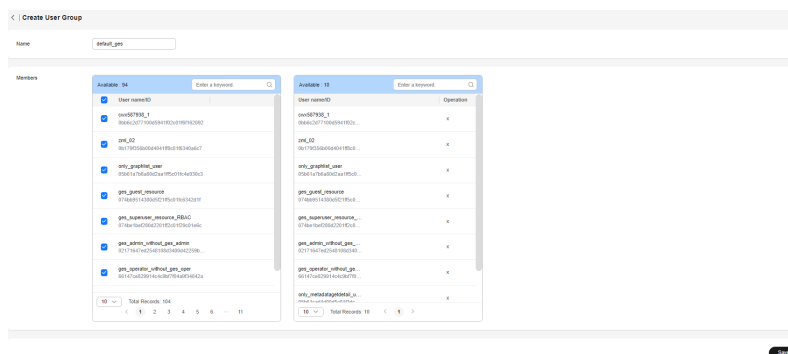
User Group	Granular Permission	Users	Creation Time	Operation
u_20240308_1	No	1	Mar 08, 2024 10:00:28 GMT+08:00	Edit Delete
default_user	No	1	Mar 27, 2023 17:10:56 GMT+08:00	Edit Delete
default_user1	No	1	Oct 11, 2023 09:59:16 GMT+08:00	Edit Delete

- Set the user group name and add group members.
 - Name:** Set a name for the user group or use the default name.
 - Members:** All IAM users created under your account are displayed in this area. Select members you want to add to the user group. The selected members are displayed on the right.
 - Click ☐ next to **User name/ID** to select or deselect all the members on the current page.

NOTE

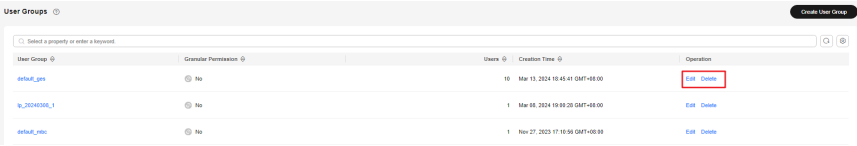
If the IAM user is not found due to insufficient permissions, manually import the IAM user by referring to [Checking GES User Details](#).

Figure 12-10 Creating a user group



4. Click **Save** in the lower right corner. The user group is created. The created user group is displayed on the **User Groups** page. You can edit or delete the user group.

Figure 12-11 Available operations



NOTE

You are not allowed to delete user groups that have been associated with granular permissions.

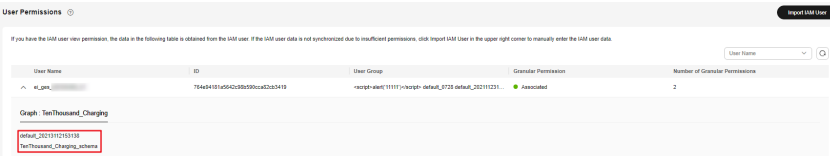
12.3 Checking GES User Details

You can view the granular permissions of all IAM users created within your account.

The procedure is as follows:

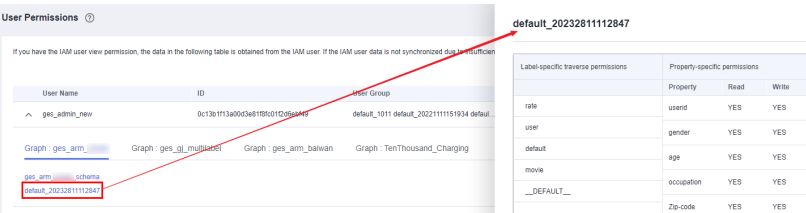
1. On the **User Permissions** page, click next to the target username to view its fine-grained permissions.

Figure 12-12 Viewing granular permissions



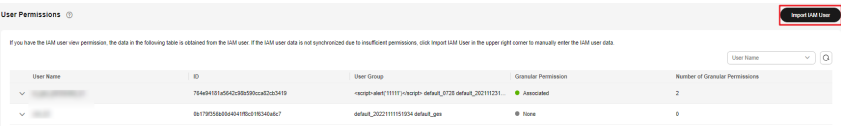
2. Click the permission name to view the details.

Figure 12-13 Permission details



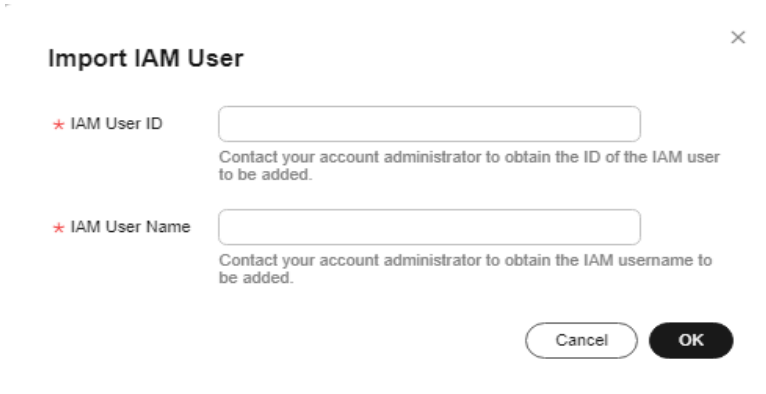
3. If you do not have such permission, you can click **Import IAM User** in the upper right corner to manually import IAM users.

Figure 12-14 Importing IAM users



In the **Import IAM User** dialog box, enter the ID and username of the IAM user to be added and click **OK**. The system will add the IAM user to GES so that the IAM user can be selected in the user group.

Figure 12-15 Entering IAM user information



Import IAM User ✕

* IAM User ID
Contact your account administrator to obtain the ID of the IAM user to be added.

* IAM User Name
Contact your account administrator to obtain the IAM username to be added.

Cancel OK

13 Graph Data Migration

13.1 Function Overview

The GES data migration feature allows you to easily import data from common relational databases (MySQL, Oracle, and ShenTong MPP) and big data components (DWS, Hive) into a graph instance with just one click. You only need to preprocess the raw data into the vertex-edge table required by GES and then use the GUI to import these tables into the graph instance. This eliminates the previously tedious intermediate steps of generating metadata, exporting to CSV, uploading to OBS, and importing to GES, significantly facilitating the process of importing user data into the graph.

Precautions

1. To migrate data, all data from each table in the database will be imported into the graph instance as either vertex or edge data sets. Therefore, ensure that the tables in the database have been processed as either vertex or edge data.
2. For the data types supported by vertex and edge tables, see the property description in [Static Graph](#).
3. Vertex table format: *Vertex ID column name, Vertex label column name, Vertex property column name 1, Vertex property column name 2...*

Figure 13-1 Vertex table format

```
MySQL [test]> desc person;
```

Field	Type	Null	Key	Default	Extra
vertex_id	text	YES		NULL	
person_vertex	text	YES		NULL	
firstname	text	YES		NULL	
lastname	text	YES		NULL	
gender	text	YES		NULL	
birthday	text	YES		NULL	
creationdate	text	YES		NULL	
locationip	text	YES		NULL	
browserused	text	YES		NULL	
lang	text	YES		NULL	
email	text	YES		NULL	

The following figure shows the data in a vertex table:

Figure 13-2 Data in a vertex table

```
MySQL [test]> select * from person limit 1 \G;
```

```
***** 1. row *****
vertex_id: 21990232556410
person_vertex: Person
  firstname: Aa Ngurah
    lastname: Gallagher
      gender: male
        birthday: 1989-08-27
          creationdate: utc datetime: 2011-09-09T03:02:45.579000, timezone_offset: 0
            locationip: 36.95.74.186
              browserused: Chrome
                lang: NULL
                  email: NULL
1 row in set (0.003 sec)
```

4. Edge table format: *Source vertex ID column name, Target vertex ID column name, Edge label column name, Edge property column name 1, Edge property column name 2...*

Figure 13-3 Edge table format

```
MySQL [test]> desc knows;
```

Field	Type	Null	Key	Default	Extra
source_id	text	NO		NULL	
target_id	text	NO		NULL	
knows_edge	text	NO		NULL	
creationdate	text	NO		NULL	

The following figure shows the data in an edge table:

Figure 13-4 Data in an edge table

```
MySQL [test]> select * from knows limit 1 \G;
***** 1. row *****
source_id: 10995116279040
target_id: 21990232555524
knows_edge: KNOWS
creationdate: utc datetime: 2011-10-19T23:32:12.460000, timezone_offset: 0
```

13.2 Creating a Graph Data Source

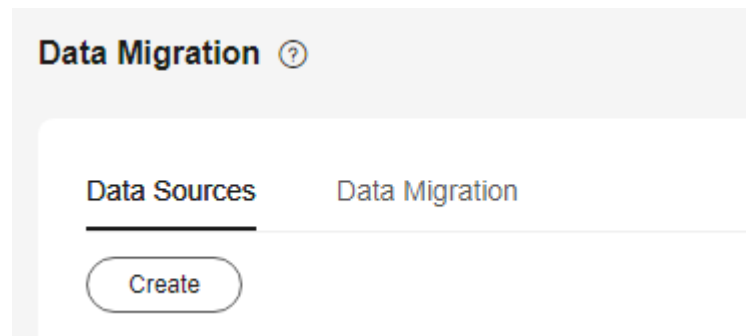
Prerequisites

You have obtained the type, CIDR block, IP address, port, database name, and authentication information of the data source.

Procedure

- Step 1** Log in to the GES management console. In the navigation pane on the left, choose **Data Migration**.
- Step 2** On the displayed **Data Sources** tab, click **Create**.

Figure 13-5 Creating a data source



- Step 3** On the displayed page, set the parameters as follows:
 - **Data Source Name:** Enter a name. The value must contain 4 to 50 characters and start with a letter. Only letters (case-insensitivity), numbers, and underscores (_) are allowed.
 - **Data Source Type:** Select a type. The options are **MySQL**, **ShenTong database**, **Oracle**, **GaussDB(DWS)**, and **Hive**.
 - **Graph Name:** Select the graph where you want to import data.
 - **CIDR Block:** CIDR block of the subnet where the data source is.
 - **Access IP Address:** IP address of the database of the data source.
 - **Access Port:** port number of the data source database (not involved in Hive).
 - **Database Name:** Name of the database of the data source.
 - **Database Username:** Username for logging in to the database of the data source (unavailable for Hive).
 - **Database Password:** Password for logging in to the database of the data source (unavailable for Hive).

- **Require Verification:** Check if Kerberos authentication is enabled for the MRS cluster where Hive is (only available for Hive).
- **MRS Cluster Username:** Username of the MRS cluster where Hive is (only available for Hive). This parameter is optional when Kerberos authentication is disabled.
- **MRS Cluster User Authentication Credential:** Authentication credential of the user of the MRS cluster where Hive is (only available for Hive). This parameter is optional when Kerberos authentication is disabled.
- **MRS Cluster Hive Client File:** Hive client file (only available for Hive).

Click **OK**.

Figure 13-6 Data source information

Create Data Source

Data Source Name

Data Source Type

MySQL

Graph Name

ges_gj_new

CIDR Block

Access IP Address

Access Port

Database Username

Database Password

Database Name

Cancel OK

Step 4 Check the data source status and wait until the creation is complete.

----End

13.3 Creating a Graph Data Migration Task

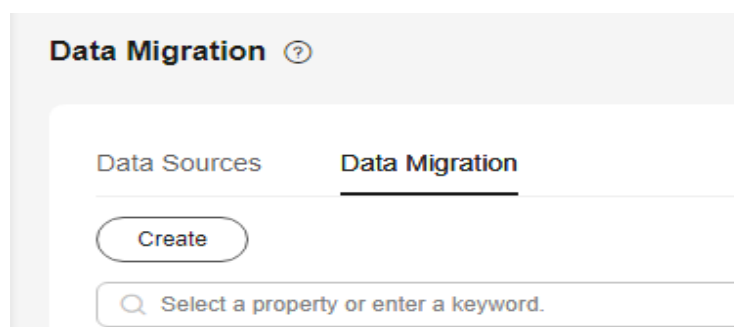
Prerequisites

The types of vertices and edges corresponding to each table in the database of the data source have been confirmed.

Procedure

- Step 1** Log in to the GES management console. In the navigation pane on the left, choose **Data Migration**.
- Step 2** On the displayed page, click the **Data Migration** tab.

Figure 13-7 Creating a data migration task



- Step 3** Set data source parameters.
 - **Task Name:** Enter a name that is not already in use. The value must contain 4 to 50 characters and start with a letter. Only letters (case-insensitivity), numbers, and underscores (_) are allowed.
 - **Data Source:** Select a data source you created.
 - **Associated Graph Name:** It automatically appears once a data source is selected.

Figure 13-8 Data source configuration



- Step 4** Set metadata parameters.

- **Vertex File Sources:** Select the tables where vertex data is from the **Available Files** area and click  to add them to **Selected Files**.
- **Edge File Sources:** Select the tables where edge data is from the **Available Files** area and click  to add them to **Selected Files**.
- **Schema File:** When creating a migration task for the first time, follow [Step 5](#) to generate a schema file. After completion, select the schema file.

Figure 13-9 Metadata configuration

Metadata Configuration

Vertex File Sources

Available Files 1 / 5

☒ gaussdb.forum
☐ gaussdb.has_tag
☐ gaussdb.knows
☐ gaussdb.person
☐ gaussdb.tag




< 1/1 >

Selected Files 0 / 0

No data available.

Edge File Sources

Available Files 1 / 5

☐ gaussdb.forum
☐ gaussdb.has_tag
☐ gaussdb.knows
☒ gaussdb.person
☐ gaussdb.tag




< 1/1 >

Selected Files 0 / 0

No data available.

Schema File

testSchema



[Generate Schema](#)

Step 5 Generate a schema file.

1. Click **Generate Schema**.

Figure 13-10 Schema file

Schema File

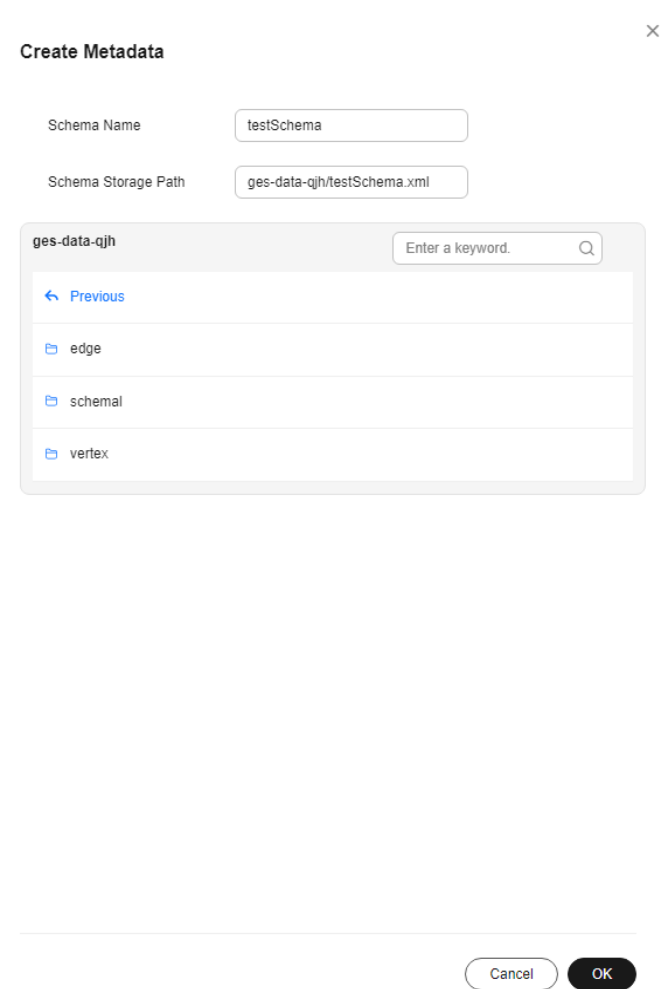
testSchema



 [Generate Schema](#)

2. In the displayed dialog box, set **Schema Name** and **Schema Storage Path** and click **OK**.

Figure 13-11 Creating a metadata file



3. In the displayed dialog box, click **Go**. On the displayed **Data Migration** tab page, you can view the status of the metadata file creation task and wait until the task is successfully executed.

Figure 13-12 Created

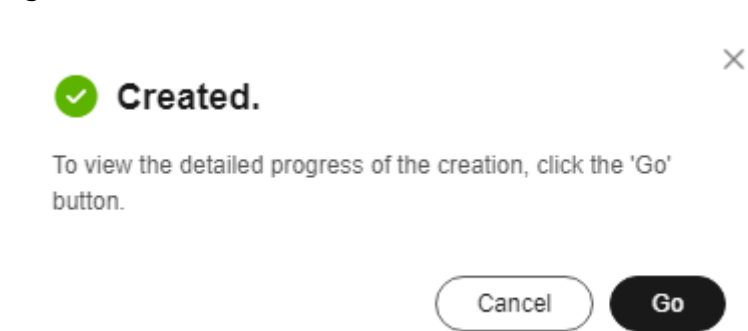
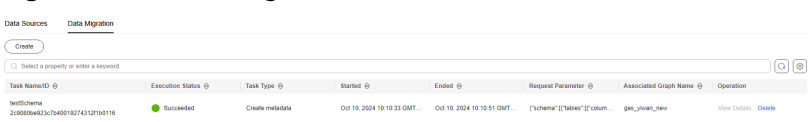


Figure 13-13 Viewing the status of a metadata file creation task



Step 6 On the data migration task creation page, set the following import parameters:

- **Repetitive Edge Processing:** Select a repetitive edge processing policy. (You can only select **Ignore subsequent repetitive edges** or **Overwrite previous repetitive edges** for database edition graphs.)
- **Ignore Labels on Repetitive Edges:** Whether to ignore labels for repetitive edges (not involved in database edition graphs).
- **Offline Import:** Whether to enable offline import. (During offline import, graphs cannot be read or written. However, database edition graphs can still be properly used.)

Figure 13-14 Importing configurations

Import Configuration

Repetitive Edge Processing

Ignore subsequent repetitive edges

Overwrite previous repetitive edges

Allow repetitive edges

Ignore Labels on Repetitive Edges

☒

Offline Import

☐

Step 7 Set storage path parameters.

- **Vertex File Storage Path:** stores vertex data exported from the database of the data source.
- **Edge File Storage Path:** stores edge data exported from the database of the data source.
- **Log Storage Path:** stores log files generated during data import.

Figure 13-15 Storage path configuration

Storage Path Configuration

Vertex File Storage Path

Edge File Storage Path

Log Storage Path

Step 8 Click **Create**. On the **Data Migration** tab page, view the migration task progress and result.

Figure 13-16 Viewing the migration result

Data Migration

Data Sources

Data Migration

Create

gettest0001

c2d0e0a652cf7eb9d1f8271006a2652ba8

Execution Status

Succeeded

Task Type

Create migration task

Started

Oct 09, 2024 19:39:22 GMT

Ended

Oct 09, 2024 19:39:37 GMT

Request Parameter

{ "name": "gettest0001", "url": "TestThousand_Charging"

Associated Graph Name

Operation

View Details

Delete

You can click **View Details** in the **Operation** column of the migration task to view the task status of each vertex or edge dataset.

Figure 13-17 Task details



----End

14 CTS Auditing

14.1 Key Operations Logged by CTS

Cloud Trace Service (CTS) is available on the public cloud platform. With CTS, you can record operations associated with CSS for future query, audit, and backtracking.

Key Operations Logged by CTS

Table 14-1 Key operations logged by CTS

Operation	Resource Type	Event Name
Creating a graph	graph	createGraph
Deleting a graph	graph	deleteGraph
Performing operations on a graph	graph	operatorGraph
Stopping a graph	graph	stopGraph
Starting a graph	graph	startGraph
Importing a graph	graph	importGraph
Exporting a graph	graph	exportGraph
Clearing a graph	graph	clearGraph
Upgrading a graph	graph	upgradeGraph
Binding an EIP	graph	bindEip
Unbinding an EIP	graph	unbindEip
Creating a graph backup	backup	createGraphBackup

Operation	Resource Type	Event Name
Deleting a graph backup	backup	deleteGraphBackup
Importing a backup	graph	importBackup
Exporting a backup	graph	exportBackup
Creating a metadata file	metadata	createMetadata
Deleting a metadata file	metadata	deleteMetadata
Uploading a metadata file	metadata	uploadMetadata
Importing a metadata file from OBS	metadata	uploadFromObsMetadata
Restarting a graph	graph	restartGraph
Expanding a graph	graph	expandGraph
Resizing a graph	graph	resizeGraph
Updating graph backup configurations	graph	backupConfigurations
Enabling fine-grained permissions for a graph	graph	enableRbac
Disabling fine-grained permissions for a graph	graph	disableRbac
Creating a user group	group	createGroup
Deleting a user group	group	deleteGroup
Updating a user group	group	updateGroup
Creating a policy	graph	createPermission
Deleting a policy	graph	deletePermission
Updating a policy	graph	updatePermission
Associating a policy with a user group	graph	groupRelation
Enabling LTS	graph	connectLts
Disabling LTS	graph	disconnectLts
Rolling back a graph	graph	rollback

Operation	Resource Type	Event Name
Changing the security group of a graph	graph	changeGraphSg
Changing the security mode of a graph	graph	changeMode
Subscribing to a scene analysis plugin	graph	registerScene
Unsubscribing from a scene analysis plugin	graph	unregisterScene
Creating a data source	graph	createDatasource
Deleting a data source	graph	deleteDatasource
Creating a data migration task	graph	createMigrationTasks
Stopping a data migration task	graph	stopMigrationTask
Deleting a data migration task	graph	deleteMigrationTask

14.2 Viewing GES Traces

Scenarios

After you enable Cloud Trace Service (CTS) and the management tracker is created, CTS starts recording operations on cloud resources. After a data tracker is created, the system starts to record user operations on data in OBS buckets. You can view the operation records of the last seven days on the CTS console.

This section describes how to query or export operation records of the last seven days on the CTS console.

- [Viewing Real-Time Traces in the Trace List of the New Edition](#)
- [Viewing Real-Time Traces in the Trace List of the Old Edition](#)

Constraints

- Traces of a single account can be viewed on the CTS console. Multi-account traces can be viewed only on the **Trace List** page of each account, or in the OBS bucket or the **CTS/system** log stream configured for the management tracker with the organization function enabled.
- You can only query the operation records of the last seven days on the CTS console. To store operation records for longer than seven days, configure transfer to OBS or Log Tank Service (LTS) so that you can view them in OBS buckets or LTS log groups.

- After performing operations on the cloud, you can query management traces on the CTS console 1 minute later and query data traces on the CTS console 5 minutes later.
- Data traces are not displayed in the trace list of the new version. To view them, you need to go to the old version.
- These operation records are retained for seven days on the CTS console and are automatically deleted upon expiration. Manual deletion is not supported.

Viewing Real-Time Traces in the Trace List of the New Edition

1. Log in to the management console.
2. Click  in the upper left corner and choose **Management & Governance > Cloud Trace Service**. The CTS console is displayed.
3. Choose **Trace List** in the navigation pane on the left.
4. On the **Trace List** page, use advanced search to query traces. You can combine one or more filters.
 - **Trace Name:** Enter a trace name.
 - **Trace ID:** Enter a trace ID.
 - **Resource Name:** Enter a resource name. If the cloud resource involved in the trace does not have a resource name or the corresponding API operation does not involve the resource name parameter, leave this field empty.
 - **Resource ID:** Enter a resource ID. Leave this field empty if the resource has no resource ID or if resource creation failed.
 - **Trace Source:** Select a cloud service name from the drop-down list.
 - **Resource Type:** Select a resource type from the drop-down list.
 - **Operator:** Select one or more operators from the drop-down list.
 - **Trace Status:** Select **normal**, **warning**, or **incident**.
 - **normal:** The operation succeeded.
 - **warning:** The operation failed.
 - **incident:** The operation caused a fault that is more serious than the operation failure, for example, causing other faults.
 - **Enterprise Project ID:** Enter an enterprise project ID.
 - **Access Key:** Enter a temporary or permanent access key ID.
 - **Time range:** Select **Last 1 hour**, **Last 1 day**, or **Last 1 week**, or specify a custom time range within the last seven days.

NOTE

To learn how to query a specific trace, see [Application Examples](#).

5. On the **Trace List** page, you can also export and refresh the trace list, and customize columns to display.
 - Enter any keyword in the search box and press **Enter** to filter desired traces.
 - Click **Export** to export all traces in the query result as an .xlsx file. The file can contain up to 5,000 records.

- Click  to view the latest information about traces.
 - Click  to customize the information to be displayed in the trace list. If **Auto wrapping** is enabled (), excess text will move down to the next line; otherwise, the text will be truncated. By default, this function is disabled.
6. For details about key fields in the trace structure, see [Trace Structure](#) and [Example Traces](#) in *Cloud Trace Service User Guide*.
 7. (Optional) On the **Trace List** page of the new edition, click **Old Edition** in the upper right corner to switch to the **Trace List** page of the old edition.

Viewing Real-Time Traces in the Trace List of the Old Edition

1. Log in to the management console.
2. Click  in the upper left corner and choose **Management & Governance > Cloud Trace Service**. The CTS console is displayed.
3. Choose **Trace List** in the navigation pane on the left.
4. Each time you log in to the CTS console, the new edition is displayed by default. Click **Old Edition** in the upper right corner to switch to the trace list of the old edition.
5. Set the filter criteria to query traces. The following filters are available.
 - **Trace Type, Trace Source, Resource Type, and Search By:** Select a filter from the drop-down list.
 - If you select **Resource ID** for **Search By**, specify a resource ID.
 - If you select **Trace name** for **Search By**, specify a trace name.
 - If you select **Resource name** for **Search By**, specify a resource name.
 - **Operator:** Select a user.
 - **Trace Status:** Select **All trace statuses, Normal, Warning, or Incident**.
 - **Time range:** Select **Last 1 hour, Last 1 day, or Last 1 week**, or specify a custom time range within the last seven days.

NOTE

To learn how to query a specific trace, see [Application Examples](#).

6. Click **Query**.
7. On the **Trace List** page, you can also export and refresh the trace list.
 - Click **Export** to export all traces in the query result as a CSV file. The file can contain up to 5,000 records.
 - Click  to view the latest information about traces.
8. In the **Tampered** column of a trace, you can check whether the trace is tampered with.
 - If no, **No** is displayed.
 - If yes, **Yes** is displayed.
9. Click  on the left of a trace to expand its details.

Trace Name	Resource Type	Trace Source	Resource ID	Resource Name	Trace Status	Operator	Operation Time	Operation
createDockerConfig	dockerlogincmd	SWR	--	dockerlogincmd	normal		Nov 16, 2023 10:54:04 GMT+08:00	View Trace
request trace_id code trace_name resource_type trace_rating api_version message source_ip domain_id trace_type ApiCall								
login	user	IAM	179b57d1690441269c74a8d58...		normal		Jul 3, 2024 11:26:32 GMT+08:00	View Trace
trace_id code trace_name resource_type trace_rating message source_ip domain_id trace_type ConsoleAction								

10. Click **View Trace** in the **Operation** column. The trace details are displayed.

View Trace

```
{
  "request": "",
  "trace_id": "0b4e8f1-38ec-11e4-929c-81039b65029",
  "code": "200",
  "trace_name": "createDockerConfig",
  "resource_type": "dockerlogincmd",
  "trace_rating": "normal",
  "api_version": "",
  "message": "createDockerConfig, Method: POST Url=/v2/manage/utlis/secret, Reason:",
  "source_ip": "179b57d1690441269c74a8d58...",
  "domain_id": "38e0cca0087",
  "trace_type": "ApiCall",
  "service_type": "SWR",
  "event_type": "system",
  "project_id": "179b57d1690441269c74a8d58...",
  "response": "",
  "resource_id": "",
  "tracker_name": "system",
  "time": "Nov 16, 2023 10:54:04 GMT+08:00",
  "resource_name": "dockerlogincmd",
  "user": {
    "domain": {
      "name": "179b57d1690441269c74a8d58...",
      "id": "179b57d1690441269c74a8d58..."
    }
  }
}
```

11. For details about key fields in the trace structure, see [Trace Structure](#) and [Example Traces](#) in *Cloud Trace Service User Guide*.
12. (Optional) On the **Trace List** page of the old edition, click **New Edition** in the upper right corner to switch to the **Trace List** page of the new edition.

15 Graph Algorithms

15.1 Algorithm List

To meet the requirements of various scenarios, GES provides extensive basic graph algorithms, graph analytics algorithms, and graph metrics algorithms. The following table lists the algorithms:

Table 15-1 Algorithm list

Algorithm	Description
PageRank	PageRank, also known as web page ranking, is a hyperlink analysis algorithm used to rank web pages (nodes) based on their search engine results. PageRank is a way of measuring the relevance and importance of web pages (nodes).
PersonalRank	PersonalRank is also called Personalized PageRank. It inherits the idea of the classic PageRank algorithm and uses the graph link structure to recursively calculate the importance of each node. However, unlike the PageRank algorithm, to ensure that the access probability of each node in the random walk can reflect user preferences, the PersonalRank algorithm returns each hop to the source node at a (1-alpha) probability during random walk. Therefore, the relevance and importance of network nodes can be calculated based on the source node (the higher the PersonalRank value, the higher the correlation/importance of the source node).
K-core	K-core is a classic graph algorithm used to calculate the number of cores of each node. The calculation result is one of the most commonly used reference values for determining the importance of a node so that the propagation capability of the node can be better understood.

Algorithm	Description
K-hop	K-hop is an algorithm used to search all nodes in the k layer that are associated with the source node through breadth-first search (BFS). The found sub-graph is the source node's ego-net. The K-hop algorithm returns the number of nodes in the ego-net.
Shortest Path	The Shortest Path algorithm is used to find the shortest path between two nodes in a graph.
All Shortest Paths	The All Shortest Paths algorithm is used to find all shortest paths between two nodes in a graph.
SSSP	The SSSP algorithm finds the shortest paths from a specified node (source node) to all other nodes.
n-Paths	The n-Paths algorithm is used to find the n paths between two vertices on the k layer of a graph. It applies to scenarios such as relationship analysis, path design, and network planning.
Closeness Centrality	Closeness centrality is the average distance from a node to all other reachable nodes. It can be used to measure the time for transmitting information from this node to other nodes. A small Closeness Centrality within a node corresponds to a central location of the node.
Label Propagation	The Label Propagation algorithm is a graph-based semi-supervised learning method. Its basic principle is to predict the label information about unlabeled nodes using that of the labeled nodes. This algorithm can create graphs based on the relationships between samples. Nodes include labeled data and unlabeled data, and the edge indicates the similarity between two nodes. Node labels are transferred to other nodes based on the similarity. Labeled data is like a source used to label unlabeled data. Greater node similarity corresponds to an easier label propagation.
Louvain	Louvain is a modularity-based community detection algorithm with high efficiency and effect. It detects hierarchical community structures and aims to maximize the modularity of the entire community network.
Link Prediction	This algorithm is used to calculate the similarity between two nodes and predict their relationship based on the Jaccard measurement method.
Node2vec	By invoking the Word2vec algorithm, the Node2vec algorithm maps nodes in the network to the Euclidean space, and uses vectors to represent the node characteristics. The Node2vec algorithm generates random steps from each node using the rollback parameter P and forward parameter Q . It combines BFS and DFS. The rollback probability is proportional to $1/P$, and the forward probability is proportional to $1/Q$. Multiple random steps are generated to reflect the network structures.

Algorithm	Description
Real-time Recommendation	The Real-time Recommendation algorithm is based on the random walk model and is used to recommend nodes that are similar (have similar relationships or preferences) to the input node. This algorithm can be used to recommend similar products based on historical purchasing or browsing data or recommend potential friends with similar preferences.
Common Neighbors	Common Neighbors is a basic graph analysis algorithm that obtains the neighboring nodes shared by two nodes and further speculate the potential relationship and similarity between the two nodes. For example, it can intuitively discover shared friends in social occasions or products that interest both nodes in the consumption field.
Connected Component	A connected component stands for a sub-graph, in which all nodes are connected with each other. Path directions are involved in the strongly connected components and are not considered in the weakly connected components. NOTE This algorithm generates weakly connected components.
Degree Correlation	The Degree Correlation algorithm calculates the Pearson correlation coefficient between the source vertex degree and the target vertex degree of each edge. It is used to indicate whether the high-degree nodes are connected to other high-degree nodes in a graph.
Triangle Count	The Triangle Count algorithm counts the number of triangles in a graph without considering the edge directions. More triangles mean higher node association degrees and closer organization relationships.
Clustering Coefficient	The clustering coefficient is a measure of the degree to which nodes in a graph tend to cluster together. Evidence suggests that in most real-world networks, and in particular social networks, nodes tend to create tightly knit groups characterized by a relatively high density of ties.

15.2 PageRank

Overview

PageRank, also known as web page ranking, is a hyperlink analysis algorithm used to rank web pages (nodes) based on their search engine results. PageRank is a way of measuring the relevance and importance of web pages (nodes).

- If a web page is linked to many other web pages, the web page is of great importance. That is, the PageRank value is relatively high.
- If a web page with a high PageRank value is linked to another web page, the PageRank value of the linked web page increases accordingly.

Application Scenarios

This algorithm applies to scenarios such as web page sorting and key role discovery in social networking.

Parameter Description

Table 15-2 PageRank algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
alpha	No	Weight coefficient (also called damping coefficient)	Double	A real number between 0 and 1	0.85
convergence	No	Convergence	Double	A real number between 0 and 1	0.00001
max_iterations	No	Maximum iterations	Integer	1–2000	1000
directed	No	Whether an edge is directed	Boolean	true or false	true

NOTE

- **alpha** determines the jump probability coefficient, also called damping coefficient, which is a computing control variable in the algorithm.
- **convergence** indicates the upper limit of the sum of each absolute vertex change between an iteration and the last iteration. If the sum is less than the value of this parameter, the computing is considered converged and the algorithm stops.

Precautions

When the convergence is set to a large value, the iteration will stop quickly.

Example

Select the algorithm in the algorithm area of the graph engine editor. For details, see [Analyzing Graphs Using Algorithms](#).

Set parameters **alpha** to **0.85**, **coverage** to **0.00001**, **max_iterations** to **1,000**, and **directed** to **true**. The sub-graph formed by top nodes in the calculation result is displayed on the canvas. The size of a node varies with the PageRank values. The JSON result is displayed in the query result area.

15.3 PersonalRank

Overview

PersonalRank is also called Personalized PageRank. It inherits the idea of the classic PageRank algorithm and uses the graph link structure to recursively calculate the importance of each node. However, unlike the PageRank algorithm, to ensure that the access probability of each node in the random walk can reflect user preferences, the PersonalRank algorithm returns each hop to the source node at a **(1-alpha)** probability during random walk. Therefore, the relevance and importance of network nodes can be calculated based on the source node. (The higher the PersonalRank value, the higher the correlation/importance of the source node.)

Application Scenarios

This algorithm applies to fields such as product, friend, and web page recommendations.

Parameter Description

Table 15-3 PersonalRank algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Node ID	String	-	-
alpha	No	Weight coefficient	Double	A real number between 0 and 1	0.85
convergence	No	Convergence	Double	A real number between 0 and 1	0.00001
max_iterations	No	Maximum iterations	Integer	1-2000	1000
directed	No	Whether an edge is directed	Boolean	true or false	true

NOTE

- **alpha** determines the jump probability coefficient, also called damping coefficient, which is a computing control variable in the algorithm.
- **convergence** defines the sum and upper limit of absolute values of each vertex in each iteration compared with the last iteration. If the sum is less than the value, the computing is considered to be converged and the algorithm stops.

Precautions

When the convergence is set to a large value, the iteration will stop quickly.

Example

Select the algorithm in the algorithm area of the graph engine editor. For details, see [Analyzing Graphs Using Algorithms](#).

Set **source** to **Lee**, **alpha** to **0.85**, **convergence** to **0.00001**, **max_iterations** to **1000**, and **directed** to **true**. The sub-graph formed by top nodes in the calculation result is displayed on the canvas. The size of a node varies with the PersonalRank values. The JSON result is displayed in the query result area.

15.4 K-core

Overview

K-core is a classic graph algorithm used to calculate the number of cores of each node. The calculation result is one of the most commonly used reference values for determining the importance of a node so that the propagation capability of the node can be better understood.

Application Scenarios

This algorithm applies to scenarios such as community discovery and finance risk control.

Parameter Description

Table 15-4 K-core algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
k	Yes	Number of cores The algorithm returns nodes whose number of cores is greater than or equal to k.	Integer	Greater than or equal to 0	-

Precautions

None

Example

Set parameter **k** to **10**. The sub-graph formed by nodes whose number of cores is greater than or equal to 10 in the calculation result is displayed on the canvas.

The color of a node varies with the number of cores. The JSON result is displayed in the query result area.

15.5 K-hop

Overview

K-hop is an algorithm used to search all nodes in the k layer that are associated with the source node through breadth-first search (BFS). The found sub-graph is the source node's **ego-net**. The K-hop algorithm returns the number of nodes in the ego-net.

Application Scenarios

This algorithm applies to scenarios such as relationship discovery, influence prediction, and friend recommendation.

Parameter Description

Table 15-5 K-hop algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
k	Yes	Number of hops	Integer	(0-10]	-
source	Yes	Node ID	String	-	-
mode	No	Direction: • OUT: Hop from the outgoing edges. • IN: Hop from the incoming edges. • All: Hop from edges in both directions.	String	OUT, IN, ALL	OUT

Precautions

- A larger k value indicates a wider node coverage area.
- According to the six degrees of separation theory, all people in social networks will be covered after six hops.
- BFS searches information based on edges.

Example

Select the algorithm in the algorithm area of the graph engine editor. For details, see [Analyzing Graphs Using Algorithms](#).

Calculate the sub-graph formed by the three hops starting from the Lee node.

Set parameters **k** to **3**, **source** to **Lee**, and **mode** to **OUT**. The sub-graph is displayed on the canvas, and the JSON result is displayed in the query result area.

15.6 Shortest Path

Overview

The Shortest Path algorithm is used to find the shortest path between two nodes in a graph.

Application Scenarios

This algorithm applies to scenarios such as path design and network planning.

Parameter Description

Table 15-6 Shortest Paths algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Enter the source ID of a path.	String	-	-
target	Yes	Enter the target ID of a path.	String	-	-
directed	No	Whether an edge is directed	Boolean	true or false	false

Parameter	Mandatory	Description	Type	Value Range	Default Value
weight	No	Weight of an edge	String	Empty or null character string - Empty: The default weight and distance are 1. - Character string: The attribute of the corresponding edge is the weight. When the edge does not have corresponding attribute, the weight is 1 by default. NOTE The weight of an edge must be greater than 0 .	-
timeWindow	No	Time window used for time filtering	Json	For details, see Table 15-7 . NOTE timeWindow does not support the shortest path with weight. That is, parameters timeWindow and weight cannot be both specified.	-

Table 15-7 timeWindow parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
filterName	Yes	Name of the time attribute used for time filtering	String	Character string: The attribute on the corresponding vertex/edge is used as the time.	-
filterType	No	Filtering by vertex or edge	String	V: Filtering by vertex E: Filtering by edge BOTH: Filtering by vertex and edge	BOTH
startTime	No	Start time	String	Date character string or timestamp	-

Parameter	Mandatory	Description	Type	Value Range	Default Value
endTime	No	End time	String	Date character string or timestamp	-

Precautions

This algorithm only returns one shortest path.

Example

Calculate the shortest path from the Lee node to the Alice node.

Set parameters **source** to **Lee**, **target** to **Alice**, **weight** to **weights**, and **directed** to **false**. The shortest path is displayed on the canvas, and the JSON result is displayed in the result area.

15.7 All Shortest Paths

Overview

The All Shortest Paths algorithm is used to find all shortest paths between two nodes in a graph.

Application Scenarios

This algorithm applies to scenarios such as path design and network planning.

Parameter Description

Table 15-8 All Shortest Paths algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Enter the source ID of a path.	String	-	-
target	Yes	Enter the target ID of a path.	String	-	-
directed	No	Whether an edge is directed	Boolean	true or false	false

Precautions

None

Example

Set parameters **source** to **Lee**, **target** to **Alice**, and **directed** to **false**. The calculation result is displayed on the canvas and the JSON result is displayed in the query result area.

15.8 SSSP

Overview

The SSSP algorithm finds the shortest paths from a specified node (source node) to all other nodes.

Application Scenarios

This algorithm applies to scenarios such as path design and network planning.

Parameter Description

Table 15-9 SSSP algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Node ID	String	-	-
directed	No	Whether an edge is directed	Boolean	true or false	true

Example

Calculate the shortest paths from the Lee node to other nodes.

Set parameters **source** to **Lee** and **directed** to **true**.

15.9 n-Paths

Overview

The n-Paths algorithm is used to find n paths between two nodes in a graph within k layers of relationships.

Application Scenarios

This algorithm applies to scenarios such as relationship analysis, path design, and network planning.

Parameter Description

Table 15-10 n-Paths algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Enter the source ID of a path.	String	-	-
target	Yes	Enter the target ID of a path.	String	-	-
directed	No	Whether an edge is directed	Boolean	true or false	false
n	No	Number of paths	Integer	1-100	10
k	No	Number of hops	Integer	1-10	5

Example

Set parameters **source** to **Lee**, **target** to **Alice**, **n** to **10**, **k** to **5**, and **directed** to **false**. The calculation result is displayed on the canvas and the JSON result is displayed in the query result area.

15.10 Closeness Centrality

Overview

Closeness centrality of a node is a measure of centrality in a network, calculated as the reciprocal of the sum of the length of the shortest paths between the node and all other reachable nodes in a graph. It can be used to measure the time for transmitting information from this node to other nodes. The bigger the node's **Closeness Centrality** is, the more central the location of the node will be.

Application Scenarios

This algorithm is used in key node mining in social networking.

Parameter Description

Table 15-11 Closeness Centrality algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Enter the ID of the node to be calculated.	String	-	-

Example

Set parameter **source** to **Lee** to calculate the closeness centrality of the Lee node. The JSON result is displayed in the query result area.

15.11 Label Propagation

Overview

The Label Propagation algorithm is a graph-based semi-supervised learning method. Its basic principle is to predict the label information about unlabeled nodes using that of the labeled nodes. This algorithm can create graphs based on the relationships between samples. Nodes include labeled data and unlabeled data, and the edge indicates the similarity between two nodes. Node labels are transferred to other nodes based on the similarity. Labeled data is like a source used to label unlabeled data. The greater the node similarity is, the easier the label propagation will be.

Application Scenarios

This algorithm applies to scenarios such as information propagation, advertisement recommendation, and community discovery.

Parameter Description

Table 15-12 Label Propagation algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
convergence	No	Convergence	Double	A real number between 0 and 1 (excluding 0 and 1)	0.00001
max_iterations	No	Maximum iterations	Integer	1-2000	1000

Parameter	Mandatory	Description	Type	Value Range	Default Value
initial	No	Name of the property used as the initialization label on a vertex	String	Null or string - Null: Each vertex is allocated with a unique initialization label. This method is applicable to scenarios where no vertex label information exists. - Character string: The value of the property field corresponding to each vertex is used as the initialization label (the type is string, and the initialization label field is set to null for a vertex with unknown labels). This method is applicable to scenarios where some vertex labels are marked to predict unknown vertex labels.	-

Parameter	Mandatory	Description	Type	Value Range	Default Value
				NOTE If the value of initial is not null, the number of vertices with initialization labels must be greater than 0 and less than the total number of vertices.	

Precautions

Label Propagation uses IDs as labels by default.

Example

Set parameters **coverage** to **0.00001** and **max_iterations** to **1,000**, the sub-graphs with different labels are displayed on the canvas. The color of a node varies with labels. The JSON result is displayed in the query result area.

15.12 Louvain

Overview

Louvain is a modularity-based community detection algorithm with high efficiency and effect. It detects hierarchical community structures and aims to maximize the modularity of the entire community network.

Application Scenarios

This algorithm applies to scenarios such as community mining and hierarchical clustering.

Parameter Description

Table 15-13 Louvain algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
convergence	No	Convergence	Double	A real number between 0 and 1 (excluding 0 and 1)	0.00001

Parameter	Mandatory	Description	Type	Value Range	Default Value
max_iterations	No	Maximum iterations	Integer	1–2000	100
weight	No	Weight of an edge	String	Empty or null string - Empty: The default weight and distance are 1. - Character string: The attribute of the corresponding edge is the weight. When the edge does not have corresponding attribute, the weight is 1 by default. NOTE The weight of an edge must be greater than 0 .	Null

Precautions

This algorithm generates only the final community result and does not save the hierarchical results.

Example

Set parameters **coverage** to **0.00001** and **max_iterations** to **100**, the sub-graphs of different communities are displayed on the canvas. The color of a node varies with communities. The JSON result is displayed in the query result area.

15.13 Link Prediction

Overview

This algorithm is used to calculate the similarity between two nodes and predict their relationship based on the Jaccard measurement method.

Scenario

This algorithm applies to scenarios such as friend recommendation and relationship prediction in social networks.

Parameter Description

Table 15-14 Link Prediction algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Enter the source ID.	String	-	-
target	Yes	Enter the target ID.	String	-	-

Example

Set parameters **source** to **Lee** and **target** to **Alice** to calculate the association between two nodes. The JSON result is displayed in the query result area.

15.14 Node2vec

Overview

By invoking the Word2vec algorithm, the Node2vec algorithm maps nodes in the network to the Euclidean space, and uses vectors to represent the node characteristics.

The Node2vec algorithm generates random steps from each node using the rollback parameter **P** and forward parameter **Q**. It combines BFS and DFS. The rollback probability is proportional to $1/P$, and the forward probability is proportional to $1/Q$. Multiple random steps are generated to reflect the network structures.

Application Scenarios

This algorithm applies to scenarios such as node function similarity comparison, structural similarity comparison, and community clustering.

Parameter Description

Table 15-15 Node2vec algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
P	No	Rollback parameter	Double	-	1
Q	No	Forward parameter	Double	-	1
dim	No	Mapping dimension	Integer	1 to 200	50
walkLength	No	Random walk length	Integer	1 to 100	40
walkNumber	No	Number of random walk steps of each node.	Integer	1 to 100	10
iterations	No	Number of iterations	Integer	1 to 100	10

Precautions

None

Example

Set parameters **P** to **1**, **Q** to **0.3**, **dim** to **3**, **walkLength** to **20**, **walkNumber** to **10**, and **iterations** to **40** to obtain the three-dimensional vector display of each node.

15.15 Real-time Recommendation

Overview

The Real-time Recommendation algorithm is based on the random walk model and is used to recommend nodes that are similar (have similar relationships or preferences) to the input node.

Application Scenarios

This algorithm can be used to recommend similar products based on historical purchasing or browsing data or recommend potential friends with similar preferences.

It is applicable to scenarios such as e-commerce and social networking.

Parameter Description

Table 15-16 Real-time Recommendation algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
sources	Yes	Vertex ID, which can be a maximum of 30 IDs. Press Enter to add more vertices.	String	The number of source nodes cannot exceed 30.	-
alpha	No	Weight coefficient. A larger value indicates a longer step.	Double	A real number between 0 and 1	0.85
N	No	Total number of walk steps	Integer	1 to 200000	10000
nv	No	Parameter indicating that the walk process ends ahead of schedule: minimum number of access times of a potential recommended node NOTE If a node is accessed during random walk and the number of access times reaches nv , the node will be recorded as the potential recommended node.	Integer	1-10	5
np	No	Parameter indicating that the walk process ends ahead of schedule: number of potential recommended nodes NOTE If the number of potential recommended nodes of a source node reaches np , the random walk for the source node ends ahead of schedule.	Integer	1-2000	1000

Parameter	Mandatory	Description	Type	Value Range	Default Value
label	No	Expected type of the vertex to be output. NOTE - Expected type of the vertex to be output. If the value is null, the original calculation result of the algorithm is output without considering the vertex type. - If the value is not null, vertices with the label are filtered from the calculation result.	String	Node label	-
directed	No	Whether an edge is directed	Boolean	true or false	true

 NOTE

alpha determines the jump probability coefficient, also called damping coefficient, which is a computing control variable in the algorithm.

Precautions

In the end conditions, the smaller the values of **nv** and **np**, the faster the algorithm ends.

Example

Set parameters **sources** to **Lee**, **alpha** to **0.85**, **N** to **10,000**, **nv** to **5**, **np** to **1,000**, **directed** to **true**, and **label** to null.

The sub-graph formed by top nodes in the calculation result is displayed on the canvas. The size of a node varies with the final scores. The JSON result is displayed in the query result area.

15.16 Common Neighbors

Overview

Common Neighbors is a basic graph analysis algorithm that obtains the neighboring nodes shared by two nodes and further speculate the potential relationship and similarity between the two nodes. For example, it can intuitively discover shared friends in social occasions or products that interest both nodes in the consumption field.

Application Scenarios

This algorithm applies to scenarios such as e-commerce and social networking.

Parameter Description

Table 15-17 Common Neighbors algorithm parameters

Parameter	Mandatory	Description	Type	Value Range	Default Value
source	Yes	Enter the source ID.	String	-	-
target	Yes	Enter the target ID.	String	-	-

Precautions

None

Example

Set parameters **source** to **Lee** and **target** to **Alice**. The calculation result is displayed on the canvas and the JSON result is displayed in the query result area.

15.17 Connected Component

Overview

A connected component stands for a sub-graph, in which all nodes are connected with each other. Path directions are involved in the strongly connected components and are not considered in the weakly connected components. This algorithm generates weakly connected components.

Parameter Description

None

Example

Run the algorithm to calculate the connected component to which each node belongs. The JSON result is displayed in the query result area.

15.18 Degree Correlation

Overview

The Degree Correlation algorithm calculates the Pearson correlation coefficient between the source vertex degree and the target vertex degree of each edge. It is

used to indicate whether the high-degree nodes are connected to other high-degree nodes in a graph.

Application Scenarios

This algorithm is often used to measure the structure features of a graph.

Parameter Description

None

Example

Run the algorithm to calculate the degree correlation of a graph. The JSON result is displayed in the query result area.

15.19 Triangle Count

Overview

The Triangle Count algorithm counts the number of triangles in a graph. More triangles mean higher node association degrees and closer organization relationships.

Application Scenarios

This algorithm is often used to measure the structure features of a graph.

Parameter Description

None

Instructions

The edge direction and multi-edge situation are not considered.

Example

Run the algorithm to calculate the number of triangles of a graph. The JSON result is displayed in the query result area.

15.20 Clustering Coefficient

Overview

The clustering coefficient is a measure of the degree to which nodes in a graph tend to cluster together. Evidence suggests that in most real-world networks, and in particular social networks, nodes tend to create tightly knit groups characterized by a relatively high density of ties. This algorithm is used to calculate the aggregation degree of nodes in a graph.

Application Scenarios

This algorithm is often used to measure the structure features of a graph.

Parameter Description

None

Instructions

The multi-edge situation is not considered.

Example

Run the algorithm to calculate the clustering coefficient of a graph. The JSON result is displayed in the query result area.