Resource Governance Center

FAQs

 Issue
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What Is Resource Governance Center?

Resource Governance Center (RGC) offers an easy way to set up and govern a secure, scalable multi-account cloud environment. With RGC, you can:

- Automatically build a basic multi-account landing zone. Then landing zone makes it easy to manage your organization and quickly migrate services to the cloud.
- Configure governance policies for your basic landing zone to quickly and conveniently meet cloud compliance requirements. On the RGC dashboard, you can monitor the compliance of your environment, oversee any governance policies you have enabled, and learn details about non-compliant resources.
- Use an existing Infrastructure as Code (IaC) template to quickly create accounts with pre-approved configurations. This ensures that account and resource configurations are consistent and new applications are deployed and launched rapidly.

2 What Should I Do If an Account Name Conflicts with Another During Account Creation?

Symptom

There is an account name conflict when creating an account in an organization on the RGC console.

Possible Causes

The current organization has the same account name as another organization.

Solution

When creating an account, user another account name.

3 What Should I Do When an Account Failed to Be Enrolled?

Symptom

An error is reported during the enrollment of an account that was invited to an organization.

Possible Causes

The account invited to the organization does not have an agency.

Solution

- **Step 1** Log in to Huawei Cloud using the account you want to enroll, and navigate to the IAM console.
- **Step 2** In the navigation pane, choose **Agencies** and click **Create Agency** in the upper right corner.

Figure	3-1	Creating	an	agency
		J		J J

IAM		Age	Agencies ③					Create Agency	
Users User Groups	B Delete Agencies available for creation: 43								
Permissions Projects	~		All ~	Q Enter an agency	name.				
Agencies			Agency Name/ID 😔	Delegated Party \ominus	Validity Period \ominus	Created 🖨	Description 🖯	Operation	
Identity Providers Security Settings			EVSAccessKMS	Cloud service Elastic Volume Servi	Unlimited 	Aug 30, 2023 17:11:	-	Authorize Modi	fy Delete
			serviceagent	Cloud service Object Storage Serv	Unlimited	Jul 27, 2023 20:53:0	-	Authorize Modi	fy Delete

Step 3 Set the agency name to **RGCServiceExecutionAgency**.

Figure 3-	2 Specifying	an agency name
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Agencies / Create Agency	
* Agency Name	RGCServiceExecutionAgency
* Agency Type	Account Delegate another Huawei Cloud account to perform operations on your resources Cloud service Delegate a cloud service to access your resources in other cloud services.
* Delegated Account	Specify a trusted account.
* Validity Period	Unlimited ~
Description	Enter a brief description.
	0/255 %
	Done Cancel

- **Step 4** Set **Agency Type** to **Account** and **Delegated Account** to the RGC management account name.
- **Step 5** Configure a validity period and enter a description for the agency.
- Step 6 Click OK.
- **Step 7** In the displayed dialog box, click **Authorize**.
- Step 8 Select Security Administrator, FullAccess, and Tenant Guest.

Figure 3-3 Permissions to be granted to the agency

<	Authoria	horize Agency	
	1 Select F	Select Policy/Role 2 Select Scope 3 Finish	
	Assign selec	selected permissions to RGCServiceExecutionAgency.	Create Policy
	View Se	ew Selected (3) Copy Permissions from Another Project All policies/roles V All services V Exact sea V Enter a policy	y name, role name, or description Q
		Policy/Role Name Type	
	✓	 Security Administrator Full permissions for identity and Access Management. This role does not have permissions for switching roles. System-defined role	
	~	 FullAccess Full permissions for all services that support policy-based authorization. Use this policy to grant permissions for e System-defined policy 	
	~	Y Tenant Guest Tenant Guest (Exclude IAM) System-defined role	

- **Step 9** Click **Next** to set the authentication scope.
- **Step 10** Click **OK**. The agency is created. The RGC management account can then enroll the account on the RGC console by referring to **Enrolling an Account**.

Once the **RGCServiceExecutionAgency** agency is created, it cannot be deleted; otherwise, RGC services will become unavailable.

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