solution

Quick Deployment of Cloud Environment for SAP Business One

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Solution Overview

Scenarios

This solution helps you quickly deploy an environment for **SAP Business One** on Huawei Cloud to facilitate digital transformation for your enterprises and provide a reliable, secure, and high-performance SAP Business One architecture. It is suitable for the following scenarios:

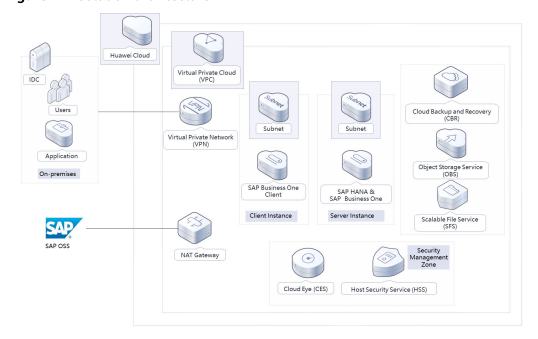
- Enterprises want to quickly deploy SAP Business One at a low cost.
- SAP Business One cloud migration

Architecture

This solution uses Huawei Cloud cloud servers and Elastic Volume Service (EVS) to provide a secure, reliable compute, storage, and network environment for SAP Business One to move to the cloud.

The following figure shows the architecture of this solution.

Figure 1-1 Solution architecture



This solution will:

- Create a VPC and two subnets. The subnets are for server and client, respectively.
- Create two security groups and configure security group rules to protect Huawei Cloud cloud servers.
- Create two FlexusX instances, one for the SAP HANA and SAP Business One server, and the other for the SAP Business One client.
- Create a NAT gateway, configure a destination network address translation (DNAT) rule to allow the external access to ports 22 (60022) and 3389 (63389), and configure a source NAT (SNAT) rule to enable the FlexusX instances to access the Internet.
- Create seven EVS disks and use scripts to automatically mount the EVS disks to the corresponding directories of the two FlexusX instances.
- Use Cloud Backup and Recovery (CBR) to periodically back up data of the FlexusX instances.
- (Optional) Use Scalable File Service(SFS) Turbo or Object Storage Service(OBS) to back up SAP HANA.

Advantages

SAP-certified

Huawei Cloud has many SAP certifications for servers, virtualization, SAP HANA, SAP ASE, SAP NetWeaver Application Server, SAP Business One, and more.

Flexible Scaling

Compute and storage resources are provisioned on demand and can be flexibly scaled so that you can have a well control over the costs on running the SAP system.

Easy Deployment

Resources required for deploying the SAP Business One environment can be quickly provisioned, reducing the workload and time required for deploying a new environment.

Notes and Constraints

- Before deploying this solution, ensure that you have created a Huawei ID with access to the target region and enabled Huawei Cloud services.
- If you select the yearly/monthly billing mode, ensure that your account has sufficient balance. If you do not have sufficient balance, you can go to the **Billing Center** to manually pay for the order.
- If you use the OS SUSE Linux for SAP 15 SP3 provided by Huawei Cloud KooGallery, you need to pay for the according image. This image is used by default. You can also upload a SUSE Linux for SAP OS to create a private image, and enter the image ID for according parameters to complete cloud resource creation.
- Currently, the deployment template does not support the yearly/monthly subscription of SFS Turbo and NAT Gateway. After the deployment is complete, you can manually change the billing mode to yearly/monthly.

Resource and Cost Planning

This solution will deploy the resources listed in the following table. The costs are only estimates and may differ from the final prices. For details, see **Price** Calculator.

Table 2-1 Resource and cost planning (yearly/monthly)

Huawei Cloud Service	Example Configuration	Estimated Monthly Cost
Flexus X Instance (FlexusX)	 Region: AP-Singapore Billing Mode: Yearly/Monthly CPU Architecture: x1.8u.32g 8v CPUs 32 GiB Image: SUSE for SAP 15 SP3 5 to 300 vCPUs Singapore System Disk: High I/O 40 GiB Quantity: 1 	\$182.01 USD
Flexus X Instance (FlexusX)	 Region: AP-Singapore Billing Mode: Yearly/Monthly CPU Architecture: x1.4u.8g 4 vCPUs 8 GiB Image: SUSE for SAP 15 SP3 3 to 4 vCPUs Singapore System Disk: High I/O 40 GiB Quantity: 1 	\$75.41 USD

Huawei Cloud Service	Example Configuration	Estimated Monthly Cost
Scalable File Service (SFS) Turbo	 Region: AP-Singapore Billing Mode: Yearly/Monthly Type: SFS Turbo Standard Storage: 500 GiB Required Duration: 1 month 	\$40.00 USD
Elastic Volume Service (EVS)	 Region: AP-Singapore Billing Mode: Yearly/Monthly Disk Capacity: Ultra-high I/O 500 GiB Required Duration: 1 month Quantity: 1 	\$102.00 USD
Cloud Backup and Recovery (CBR)	 Pay-per-use: \$0.01 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use Vault Type: Server backup vault 100 GiB Required Duration: 720 hours 	\$3.60 USD
Elastic IP (EIP)	 Region: AP-Singapore Billing Mode: Yearly/Monthly Product Type: Dedicated Routing Type: Dynamic BGP Billed By: Bandwidth Bandwidth: 5 Mbit/s EIP Quantity: 1 	\$57.00 USD
NAT Gateway (NAT)	 Pay-per-use: \$2.44 USD Region: AP-Singapore Billing Mode: Pay-per-use Gateway: Public network Type: Small Required Duration: 30 days 	\$73.14 USD
Total		\$533.16 USD

Table 2-2 Resource and cost planning (pay-per-use)

Huawei Cloud Service	Example Configuration	Estimated Monthly Cost
Flexus X Instance (FlexusX)	 Pay-per-use: \$0.35 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use CPU Architecture: x1.8u.32g 8 vCPUs 32 GiB Image: SUSE for SAP 15 SP3 5 to 300 vCPUs Singapore System Disk: High I/O 40 GiB Quantity: 1 	0.35 * 24 * 30 = \$248.54 USD
Flexus X Instance (FlexusX)	 Pay-per-use: \$0.14 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use CPU Architecture: x1.4u.8g 4 vCPUs 8 GiB Image: SUSE for SAP 15 SP3 3 to 4 vCPUs Singapore System Disk: High I/O 40 GiB Quantity: 1 	0.14 * 24 * 30 = \$102.53 USD
Scalable File Service (SFS) Turbo	 Pay-per-use: \$0.06 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use Type: SFS Turbo Standard Storage: 500 GiB Required Duration: 720 hours 	\$46.08 USD
Elastic Volume Service (EVS)	 Pay-per-use: \$0.14 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use Disk Capacity: Ultra-high I/O 500 GiB Required Duration: 720 hours 	\$100.80 USD
Cloud Backup and Recovery (CBR)	 Pay-per-use: \$0.01 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use Vault Type: Server backup vault 100 GiB Required Duration: 720 hours 	\$3.60 USD

Huawei Cloud Service	Example Configuration	Estimated Monthly Cost
Elastic IP (EIP)	 Pay-per-use: \$0.13 USD/hour Region: AP-Singapore Billing Mode: Pay-per-use Product Type: Dedicated Routing Type: Dynamic BGP Billed By: Bandwidth Bandwidth: 5 Mbit/s EIP Quantity: 1 Required Duration: 720 hours 	\$90.00 USD
NAT Gateway (NAT)	 Pay-per-use: \$2.44 USD/day Region: AP-Singapore Billing Mode: Pay-per-use Gateway: Public network Type: Small Required Duration: 30 days 	\$73.14 USD
Total		\$664.69 USD

3 Procedure

- 3.1 Preparations
- 3.2 Quick Deployment
- 3.3 Getting Started
- 3.4 Quick Uninstallation

3.1 Preparations

Creating the rf_admin_trust Agency

Step 1 Log in to **Huawei Cloud management console**, move your mouse over the account name, and choose **Identity and Access Management**.

Figure 3-1 Console page



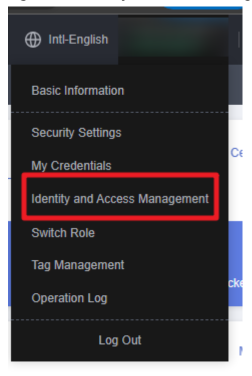


Figure 3-2 Identity and Access Management

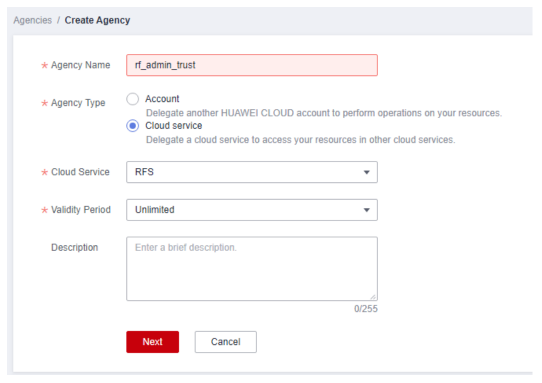
Step 2 Choose **Agencies** in the left navigation and search for **rf_admin_trust** agency.

Figure 3-3 Agency list



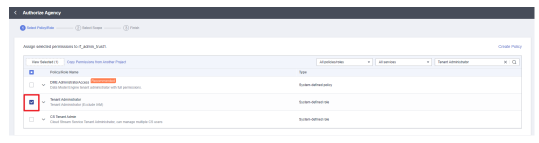
- If the agency is found, skip the following steps.
- If the agency is not found, perform the following steps to create it.
- Step 3 Click Create Agency in the upper right corner of the page. On the displayed page, enter rf_admin_trust for Agency Name, select Cloud service for Agency Type, enter RFS for Cloud Service, and click Next.

Figure 3-4 Creating an agency



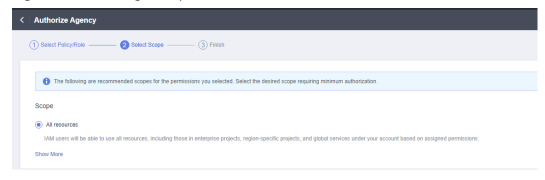
Step 4 Search for **Tenant Administrator** and select it in the search results.

Figure 3-5 Selecting a policy



Step 5 Select **All resources** and click **OK**.

Figure 3-6 Selecting a scope



Step 6 If **rf_admin_trust** is displayed in the agency list, the agency has been created.

Figure 3-7 Agency list



----End

3.2 Quick Deployment

This section describes how to quickly deploy this solution.

Table 3-1 Parameters description

Parameter	Туре	Ma nda tory	Description	Default Value
availability_zone	strin g	Yes	AZ where the solution is deployed. Only AZs in AP-Singapore are supported. For details about how to obtain AZ information, see here.	ap- southeast- 3c
enterprise_projec t_id	strin g	Yes	Enterprise project ID. Obtain the ID in Enterprise Project Management (EPS). 0 indicates the default enterprise project.	0
vpc_name	strin g	Yes	VPC name. This template uses a newly created VPC and the VPC name must be unique. It can contain 1 to 64 characters and can include letters, digits, underscores (_), hyphens (-), and periods (.).	sap-b1- cloud- environme nt-demo
vpc_cidr	strin g	Yes	VPC CIDR block. Value range: 10.0.0.0/8-24, 172.16.0.0/12-24, 192.168.0.0/16-24.	172.16.0.0/ 16
ecs_server_name	strin g	Yes	Name of the cloud server where SAP Business One is to be deployed, which must be unique. It can contain 1 to 64 characters and can include letters, digits, underscores (_), hyphens (-), and periods (.).	sap-b1- cloud- environme nt-server- demo

Parameter	Туре	Ma nda tory	Description	Default Value
server_image_id	strin g	Yes	Image ID of the cloud server where SAP Business One is to be deployed, which can be a shared image ID, private image ID, or public image ID. The marketplace image SUSE for SAP 15 SP3 5to300vCPU Singapore is used by default.	eafbd213-0 67a-409e-9 c0f-07a3d6 ac1488
ecs_server_flavor	strin g	Yes	Instance flavor of the ECS or FlexusX where the SAP Business One server is to be deployed. The flavor ID format of a FlexusX instance is x1.?u.?g. For example, the flavor ID of a FlexusX instance with 4 vCPUs and 8 GiB memory is x1.4u.8g. For details about ECS flavors, see A Summary List of x86 ECS Specifications. For details about the supported flavors, see the KooGallery image SUSE Linux for SAP 15 SP3. If the default image ID is used, you must select a specification with five or more vCPUs.	x1.8u.32g(8vCPUs 32GiB)
ecs_server_pass word	strin g	Yes	Initial password for logging in to the cloud server where the SAP Business One server is to be deployed. After an instance is created, change the password by referring to Step 2 . It can include 8 to 26 characters and must include at least three of the following character types: uppercase letters, lowercase letters, digits, and special characters (!@\$%^=+[{}]:,./?). The password cannot contain any username or the username spelled backwards. The administrator is root .	
subnet_server_ci dr	strin g	Yes	Subnet CIDR block of the cloud server where SAP Business One is to be deployed. Value range: 10.0.0.0/8-24, 172.16.0.0/12-24, 192.168.0.0/16-24.	172.16.1.0/ 24

Parameter	Туре	Ma nda tory	Description	Default Value
ecs_server_busin essIP	strin g	Yes	Service IP address of the cloud server where SAP Business One is to be deployed. Value range: an IP address within subnet_server_cidr.	172.16.1.10
server_system_di sk_type	strin g	Yes	Type of the system disk used by the cloud server where SAP Business One is to be deployed. Value options: ESSD (Extreme SSD), SSD (Ultra-high I/O), GPSSD (General Purpose SSD) or SAS (High I/O).	SAS
server_system_di sk_size	num ber	Yes	Size of the system disk used by the cloud server where SAP Business One is to be deployed. The unit is GiB. The value ranges from 40 to 1024. The system disk size cannot be reduced.	40
evs_hana_sap_ty pe	strin g	Yes	EVS disk type. Value options: SAS (high I/O), SSD (ultra-high I/O), GPSSD (general-purpose SSD), and ESSD (Extreme SSD). Mount path: /usr/sap.	SAS
evs_hana_sap_si ze	strin g	Yes	EVS disk size in GiB. The value ranges from 10 to 32768. Mount path: /usr/sap.	50
evs_hana_swap_ type	strin g	Yes	Type of EVS disk used as the swap volume. Value options: SAS (high I/O), SSD (ultra-high I/O), GPSSD (general-purpose SSD), and ESSD (Extreme SSD).	SAS
evs_hana_swap_ size	num ber	Yes	Size of EVS disk used as the swap volume. The unit is GiB, and the value ranges from 10 to 32768.	10
evs_hana_log_ty pe	strin g	Yes	EVS disk type. Value options: SAS (high I/O), SSD (ultra-high I/O), GPSSD (general-purpose SSD), and ESSD (Extreme SSD). Mount path: /hana/log.	SSD
evs_hana_log_siz e	num ber	Yes	EVS disk size in GiB. The value ranges from 10 to 32768. Mount path: /hana/log.	100

Parameter	Туре	Ma nda tory	Description	Default Value
evs_hana_shared _type	strin g	Yes	EVS disk type. Value options: SAS (high I/O), SSD (ultra-high I/O), GPSSD (general-purpose SSD), and ESSD (Extreme SSD). Mount path: /hana/shared.	SAS
evs_hana_shared _size	num ber	Yes	EVS disk size in GiB. The value ranges from 20 to 32768. Mount path: /hana/shared.	100
evs_hana_data_t ype	strin g	Yes	EVS disk type. Value options: SAS (high I/O), SSD (ultra-high I/O), GPSSD (general-purpose SSD), and ESSD (Extreme SSD). Mount path: /hana/data.	SSD
evs_hana_data_s ize	num ber	Yes	EVS disk size in GiB. The value ranges from 20 to 32768. Mount path: /hana/data.	200
ecs_client_name	strin g	Yes	Name of the cloud server where the SAP Business One Client is deployed, which must be unique. It can contain 1 to 64 characters and can include letters, digits, underscores (_), hyphens (-), and periods (.).	sap-b1- cloud- environme nt-client- demo
ecs_client_flavor	strin g	Yes	Instance flavor of the ECS or FlexusX where the SAP Business One client is deployed. The flavor ID format of a FlexusX instance is x1.?u.?g. For example, the flavor ID of a FlexusX instance with 4 vCPUs and 8 GiB memory is x1.4u.8g. For details about ECS flavors, see A Summary List of x86 ECS Specifications. For more information about flavors, see the flavors supported by KooGallery image SUSE Linux for SAP 15 SP3 (One to four vCPUs are supported by the default image).	x1.4u.8g 4 vCPUs 8 GiB

Parameter	Туре	Ma nda tory	Description	Default Value
client_image_id	strin g	Yes	Image ID of the cloud server where the SAP Business One client is to be deployed, which can be a shared image ID, private image ID, or public image ID. Windows Server 2019 Standard 64-bit is used by default.	a8b7692c- db58-40f4- 8ba8- d90d6d105 7b6
ecs_client_passw ord	strin g	Yes	Initial password for logging in to the cloud server where the SAP Business One client is to be deployed. After an instance is created, change the password by referring to Step 2 . It can include 8 to 26 characters and must include at least three of the following character types: uppercase letters, lowercase letters, digits, and special characters (!@\$%^=+[{}]:,./?). The password cannot contain any username or the username spelled backwards. The administrator account is Administrator .	
subnet_client_cid r	strin g	Yes	Subnet CIDR block of the cloud server where the SAP Business One server is to be deployed. Value range: 10.0.0.0/8–24, 172.16.0.0/12–24, 192.168.0.0/16–24.	172.16.2.0/ 24
ecs_client_busine ssIP	strin g	Yes	Service IP address of the cloud server where SAP Business One Client is to be deployed. Value range: an IP address within subnet_client_cidr.	172.16.2.20
client_system_di sk_type	strin g	Yes	Type of the system disk used by the cloud server where SAP Business One Client is to be deployed. Value options: ESSD (Extreme SSD), SSD (Ultra-high I/O), GPSSD (General Purpose SSD) or SAS (High I/O)	SAS

Parameter	Туре	Ma nda tory	Description	Default Value
client_system_di sk_size	num ber	Yes	Size of the system disk used by the cloud server where SAP Business One Client is to be deployed. The unit is GiB. The value ranges from 40 to 1024. The system disk size cannot be reduced.	40
client_data_disk_ type	strin g	Yes	Type of the data disk used by the cloud server where SAP Business One Client is to be deployed. Value options: ESSD (Extreme SSD), SSD (Ultra-high I/O), GPSSD (General Purpose SSD), or SAS (High I/O)	SAS
client_data_disk_ size	num ber	Yes	Size of the data disk used by the cloud server where SAP Business One Client is to be deployed. The unit is GiB. The value ranges from 10 to 32768.	40
is_hss	bool	Yes	Whether to purchase a quota of enterprise-edition Host Security Service (HSS). The value can be true or false.	false
sfs_turbo_name	strin g	No	SFS Turbo file system name, which must be unique. If SFS Turbo is not used for HANA backup, leave this parameter blank. Value range: 4 to 64 characters, including lowercase letters, digits, hyphens (-), and periods (.).	
subnet_sfs_turbo _cidr	strin g	No	SFS Turbo subnet CIDR block. If SFS Turbo is not used for HANA backup, leave this parameter blank. Value ranges: 10.0.0.0/8-24, 172.16.0.0/12-24, 192.168.0.0/16-24.	172.16.4.0/ 24

Parameter	Туре	Ma nda tory	Description	Default Value
obs_bucket_nam e	strin g	No	Name of the OBS parallel file system, which must be unique. If OBS is not used for HANA backup, leave this parameter blank. Value range: 3 to 63 characters, including lowercase letters, digits, hyphens (-), and periods (.).	
ak	strin g	No	Access key ID. The access key is provided for the obsfs tool to mount the parallel file system. If the parallel file system does not need to be mounted, leave this parameter blank. For details about how to obtain the access key ID, see here.	
sk	strin g	No	Secret access key used together with the access key ID. The secret access key is provided for the obsfs tool to mount the parallel file system. If the parallel file system does not need to be mounted, leave this parameter blank.	
eip_bandwidth_s ize	num ber	Yes	Bandwidth (Mbit/s) of the elastic IP address bound to the NAT Gateway. The value ranges from 1 to 2000.	5
charging_mode	strin g	Yes	Billing mode. By default, fees are automatically deducted. The value can be prePaid (yearly/monthly) or postPaid (pay-peruse).	prePaid
charging_unit	strin g	No	Subscription period unit. This parameter is valid only when charging_mode is set to prePaid. The value can be month or year.	month

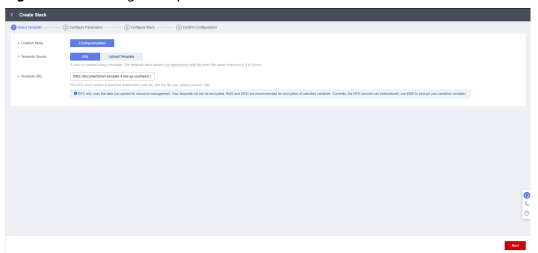
Parameter	Туре	Ma nda tory	Description	Default Value
charging_period	num ber	No	Subscription period. This parameter is valid only when charging_mode is set to prePaid. If charging_unit is set to month, the value ranges from 1 to 9. If charging_unit is set to year, the value ranges from 1 to 3. The default subscription period is one month.	1

Step 1 Log in to Huawei Cloud Solution Best Practices and choose Quick Deployment of Cloud Environment for SAP Business One. Click Deploy Now to switch to the Create Stack page.

Figure 3-8 Solution

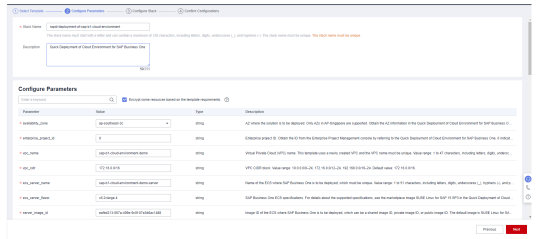
Step 2 On the Select Template page, click Next.

Figure 3-9 Selecting a template



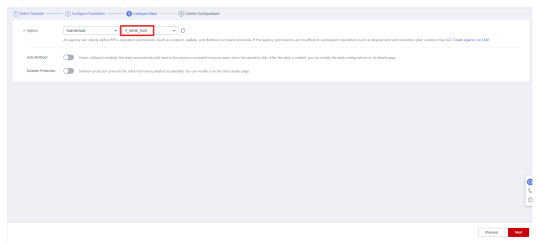
Step 3 On the **Configure Parameters** page, configure parameters by referring to **Table 3-1** and click **Next**.

Figure 3-10 Configuring parameters



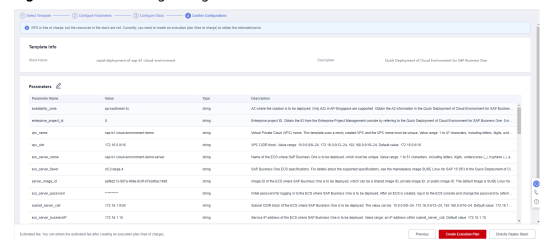
Step 4 On the **Configure Stack** page, select the **rf_admin_trust** agency and click **Next**.

Figure 3-11 Configuring a stack



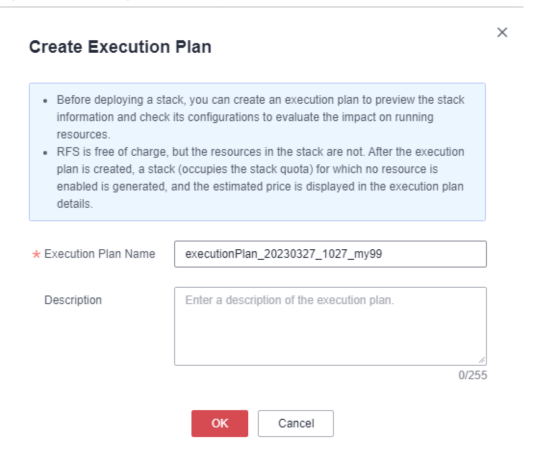
Step 5 On the **Confirm Configurations** page, click **Create Execution Plan**.

Figure 3-12 Confirming configurations



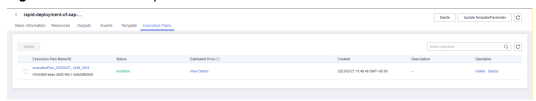
Step 6 In the displayed **Create Execution Plan** dialog box, specify the **Execution Plan Name** and click **OK**.

Figure 3-13 Creating an execution plan



Step 7 Click **Deploy** in the **Operation** column. In the displayed dialog box, click **Execute**.

Figure 3-14 Execution plan created



Execution Plan

Are you sure you want to execute the plan?

Execution Plan Name

Status

Created

executionPlan_20230327_104... Available

2023/03/27 10:49:48 GMT+08...

After the plan is executed, the stack is updated accordingly, and resources in the template are enabled, which may incur fees based on resource payment requirements.

Execute

Cancel

Figure 3-15 Confirming the execution plan

Step 8 Click the **Events** tab and check whether the solution has been deployed. If message "Apply required resource success" is displayed in the **Description** column, the solution has been deployed.

Figure 3-16 Solution deployed



----End

3.3 Getting Started

(Optional) Modifying Security Group Rules

NOTICE

This solution uses ports 22 and 3389 to remotely log in to the cloud server. By default, the VPC subnet created in this solution allows access from the ports 22 and 3389. Configure an IP address whitelist by referring to **Modifying a Security Group Rule**.

A security group is a collection of access control rules for cloud resources, such as cloud servers, containers, and databases, to control inbound and outbound traffic. Cloud resources associated with the same security group have the same security requirements and are mutually trusted within a VPC.

You can modify the security group policy, for example, by adding, modifying, or deleting a TCP port, as follows:

- Adding a security group rule: Add an inbound rule and enable a TCP port if needed.
- Modifying a security group rule: Inappropriate security group settings can be
 a serious security risk. You can modify security group rules to ensure the
 network security of your instances.
- Deleting a security group rule: If the source or destination IP address of an inbound or outbound security group rule changes, or a port does not need to be enabled, you can delete the security group rule.

Software Installation

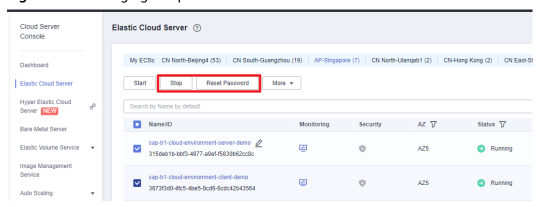
Step 1 On the **ECS** console, view the created instances.

Figure 3-17 Created instances



Step 2 (Optional) Change the password of the instance. Select an instance and click **Stop**. After the instance is stopped, click **Reset Password** to reset the password and click **OK**. The change will be applied after the instance is started.

Figure 3-18 Changing the password



Step 3 Log in to the instance where SAP Business One is to be deployed through SSH and use remote desktop to log in to the instance where SAP Business One Client is to be deployed. Add the source IP address to an IP address group suffixed with ipGroup-tcp22. For example, if the public IP address of a local computer is 22x.xx.xx.xx, add the IP address to the address group. Then this compute can access the SAP Business One server through the port 22 and access the SAP Business One Client through the port 3389. Use the corresponding tool on this computer to access port 60022 or 63389, which is configured in the DNAT rule of the Public NAT Gateways to map port 22 or 3389.

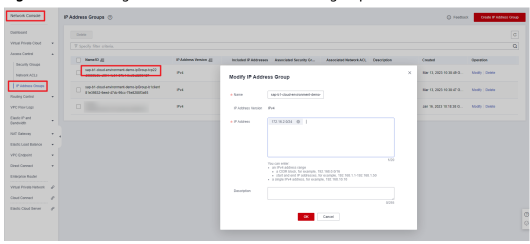


Figure 3-19 Adding an IP address to an IP address group

Figure 3-20 Port mapping in the DNAT rule

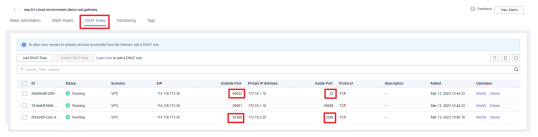


Figure 3-21 Connecting to the SAP Business One server using SSH



Figure 3-22 Connecting to SAP Business One Client through remote desktop



Step 4 Install the software by referring to **HUAWEI CLOUD SAP Business One on HANA Installation Best Practice**.

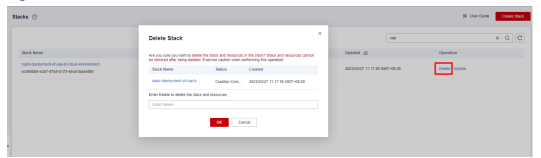
----End

3.4 Quick Uninstallation

Procedure

Log in to **Application Orchestration Service**. On the **Stacks** page, locate the row containing the solution stack you created in **Step 3**, and click **Delete** in the **Operation** column. In the displayed **Delete Stack** dialog box, enter **Delete** in the text box and click **OK**.

Figure 3-23 Uninstallation



4 Appendix

Terms

- **Elastic Cloud Server (ECS)**: ECS provides secure, scalable, on-demand compute resources, enabling you to flexibly deploy applications and workloads.
- Flexus X Instance (FlexusX): FlexusX is a next-generation flexible cloud server service designed for small- and medium-sized enterprises (SMEs) and developers. FlexusX provides functions similar to what ECS provides. In addition, with FlexusX, you can flexibly configure vCPU to memory ratios to match your specific needs and change server specifications without service interruptions. For details, see Flexus X Instance (FlexusX).
- Elastic IP (EIP): EIP provides static public IP addresses and scalable bandwidths that enable your cloud resources to communicate with the Internet. You can easily bind an EIP to a FlexusX instance, ECS, BMS, virtual IP address, NAT gateway, or load balancer, enabling immediate Internet access.
- Virtual Private Cloud (VPC): VPC allows you to isolate online resources with virtual private networks. VPC enables your cloud resources to securely communicate with each other, the internet, and on-premises networks.
- Security Group: A security group is a collection of access control rules for ECSs that have the same security protection requirements and are mutually trusted within a VPC. After a security group is created, you can create different access rules for the security group, these rules will apply to any ECS that the security group contains.
- SAP Business One: SAP Business One, a business management software, enables you to efficiently manage your businesses, minimize operating expense (OPEX), conduct comprehensive enterprise analysis, and simplify accounting, customer relationship management, supplier chain management, and procurement.

5 Change History

Released On	Description	
2023-04-30	This issue is the first official release.	
2024-07-22	Supported Flexus X Instance.	