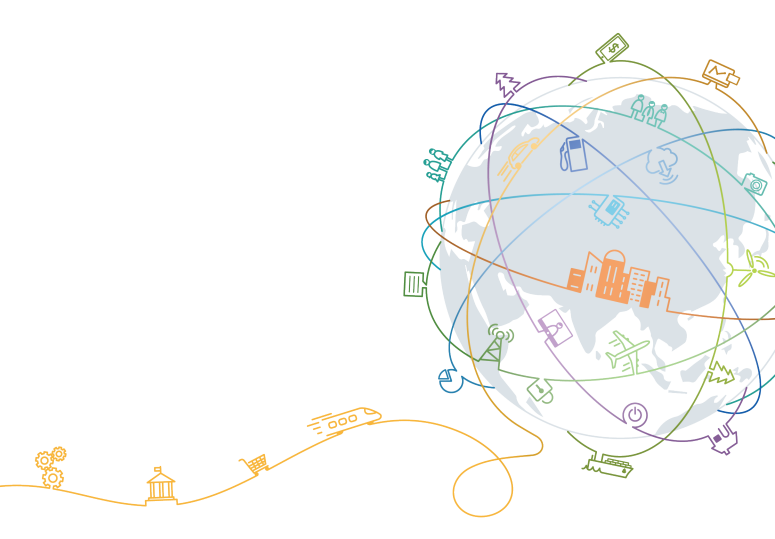
# **Cloud Backup and Recovery**

# **Best Practices**

 Issue
 01

 Date
 2024-07-18





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# Contents

1 Using a Custom Script to Implement Application-Consistent Backup	1
1.1 Using a Custom Script to Implement Consistent Backup for MySQL	1
1.2 Using a Custom Script to Implement Consistent Backup for SAP HANA	3
1.3 Using a Custom Script to Implement Consistent Backup for Other Linux Applications	5
1.4 Verifying the Application-Consistent Backup Result	8
1.5 Protecting SQL Server	10
1.6 Troubleshooting a Custom Script Error	11
2 Performing Periodic Recovery Drills Using the Backup Data	12
3 Creating Backup Policies Based on Service Tiering	18

# Using a Custom Script to Implement Application-Consistent Backup

# 1.1 Using a Custom Script to Implement Consistent Backup for MySQL

This practice uses single-server MySQL 5.5 running on SUSE 11 SP3 to demonstrate how to use a custom script to freeze and unfreeze the MySQL database in order to implement application-consistent backup.

#### Scenario

An enterprise purchases Elastic Cloud Servers (ECSs) and installs MySQL 5.5 on ECSs for storing business data. As data increases, crash-consistent backup cannot meet the recovery time objective (RTO) and recovery point time (RPO) requirements and therefore application-consistent backup is needed.

#### **Required Data**

Table	1-1	Required	data
-------	-----	----------	------

ltem	Description	Example Value
MySQL username	Username for connecting to the MySQL database	root
MySQL password	Password for connecting to the MySQL database	Example@123

#### Procedure

**Step 1** Encrypt the MySQL password.

1. Log in to the MySQL server and run the **cd /home/rdadmin/Agent/bin/** command to go to the Agent directory.

 Run the /home/rdadmin/Agent/bin/agentcli encpwd command. The following information is displayed: Enter password:

Enter the MySQL password and press **Enter**. After the encrypted password is displayed, copy it to the clipboard.

**NOTE** 

The plaintext password configured in the freezing and unfreezing scripts cannot exceed 16 characters. Or, the password will be truncated after the configuration, and application consistency backup will fail.

Step 2 Run the cd /home/rdadmin/Agent/bin/thirdparty/ebk\_user command to go to the directory saving the custom scripts and run the vi mysql\_freeze.sh command to open the example MySQL freezing script.

The following figure shows an example. Set **MYSQL\_USER** and **MYSQL\_PASSWORD** based on your actual conditions, where **MYSQL\_PASSWORD** should be the encrypted password obtained in **step 1**.



You can also run the **sed** commands to modify the configuration:

sed -i 's/^MYSQL\_PASSWORD=.\*/MYSQL\_PASSWORD="XXX"/' mysql\_freeze.sh
mysql\_unfreeze.sh, where XXX indicates the password obtained in step 1.

If you run this command, both the freezing and unfreezing scripts will be modified and therefore **Step 3** is not needed.

**Step 3** Run the **vi mysql\_unfreeze.sh** command to open the example MySQL unfreezing script and change the username and password in the script to be consistent with your actual settings.

The **mysql\_unfreeze.sh** and **mysql\_freeze.sh** scripts can only be used to freeze and unfreeze databases. If other operations are required, you can add them in the scripts via compilation. For details, see **Using a Custom Script to Implement Consistent Backup for Other Linux Applications**.

MySQL is frozen by running the **FLUSH TABLES WITH READ LOCK** command. This command will not trigger disk flushing on **bin log**. If **bin log** is enabled and the value of **sync\_binlog** is not **1**, some SQL operations saved in the backup image may not be recorded in **bin log**. To realize complete protection on **bin log**, set **sync\_binlog** to **1**.

----End

# 1.2 Using a Custom Script to Implement Consistent Backup for SAP HANA

The following example uses single-server HANA 2.0 running on SUSE 11 SP4 for SAP to demonstrate how to use a custom script to freeze and unfreeze the HANA database in order to implement database backup.

#### Scenario

An enterprise has purchased ECSs and installed HANA 2.0 on ECSs for saving business data. As data increases, crash-consistent backup cannot meet the RTO and RPO requirements and therefore application-consistent backup is needed.

#### **Required Data**

Item	Description	Example Value
HANA username	Username for connecting to the HANA SYSTEMDB database	system
HANA password	Password for connecting to the HANA SYSTEMDB database	Example@123
HANA instance ID	Instance ID for connecting to the HANA database	00
HANA SID	SID for connecting to the HANA database	WXJ

Table 1-2 Required data

#### Procedure

Step 1 Encrypt the HANA password.

- 1. Log in to the HANA server and run the **cd /home/rdadmin/Agent/bin/** command to go to the Agent directory.
- Run the /home/rdadmin/Agent/bin/agentcli encpwd command. The following information is displayed: Enter password:

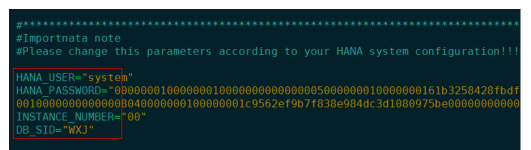
Enter the HANA password and press **Enter**. After the encrypted password is displayed, copy it to the clipboard.

#### **NOTE**

The plaintext password configured in the freezing and unfreezing scripts cannot exceed 16 characters. Or, the password will be truncated after the configuration, and application consistency backup will fail.

Run the **cd /home/rdadmin/Agent/bin/thirdparty/ebk\_user** command to go to the custom script directory and run the **vi hana\_freeze.sh** command to open the example freezing script.

Step 2 The following figure shows an example. You need to set HANA\_USER, HANA\_PASSWORD, and INSTANCE\_NUMBER DB\_SID based on your actual conditions, where HANA\_PASSWORD should be the encrypted password obtained in step 1.



You can also run the **sed** commands to modify the configuration:

**sed** -**i** '**s**/**^HANA\_USER=.\***/**HANA\_USER=**"*XXX*"/' hana\_freeze.sh hana\_unfreeze.sh, where *XXX* indicates the database username.

**sed** -**i** '**s**/**^HANA\_PASSWORD=.\*/HANA\_PASSWORD=**"*XXX*"/' hana\_freeze.sh hana\_unfreeze.sh, where *XXX* indicates the password obtained in step 1

**sed** -**i** '**s**/^**INSTANCE\_NUMBER=**.\*/**INSTANCE\_NUMBER=**"*XXX*'/' hana\_freeze.sh hana\_unfreeze.sh, where *XXX* indicates the database instance number

sed -i 's/^DB\_SID=.\*/DB\_SID="XXX"/' hana\_freeze.sh hana\_unfreeze.sh, where XXX indicates the database SID

If you run this command, both the freezing and unfreezing scripts will be modified and therefore **step 3** is not needed.

**Step 3** Run the **vi hana\_unfreeze.sh** command to open the example HANA unfreezing script and change the username, password, instance ID, and SID in the script to be consistent with your actual settings.

The **hana\_freeze.sh** and **hana\_unfreeze.sh** scripts can only be used to freeze and unfreeze databases. If other operations are required, you can add them in the scripts via compilation. For details, see **Using a Custom Script to Implement Consistent Backup for Other Linux Applications**.

#### 

When freezing the SAP HANA database, you need to freeze the XFS file systems of the data volumes as SAP suggested. Otherwise, data inconsistency may occur. The example script mentioned in this section will query the mount point of the **Data** volume used by the HANA database and then use the **xfs\_freeze** command to freeze the database.

If the HANA system does not have an independent partition for saving the data volumes as SAP suggested but stores them in the same partition as the system volume, modify the **hana\_freeze.sh** script by commenting out lines related to **xfs\_freeze** to avoid the freezing of the entire system. However, such operations still could not eliminate data inconsistency.

# **1.3 Using a Custom Script to Implement Consistent Backup for Other Linux Applications**

#### Scenario

If other Linux applications need application-consistent backup, you can compile custom scripts to freeze and unfreeze them. To ensure the custom scripts invokable by the Agent, save them in the **/home/rdadmin/Agent/bin/thirdparty/ebk\_user** directory.

The following example uses an application named **appexample** for demonstration.

**appexample** is a new database. It provides the **appexample** -freeze and **appexample** -unfreeze commands for freezing and unfreezing.

To implement application-consistent backup, you need to compile two scripts named **appexample\_freeze.sh** and **appexample\_unfreeze.sh**. During a backup, the Agent first invokes the **appexample\_freeze.sh** script to freeze I/Os, then activates consistent snapshots on disks to ensure that the backup data is consistent, and finally invokes **appexample\_unfreeze.sh** to unfreeze I/Os.

Figure 1-1 shows the backup process.

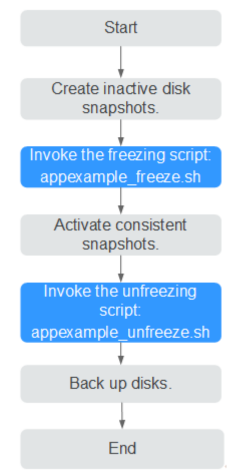


Figure 1-1 Application-consistent backup flowchart

#### **Compiling a Freezing Script**

Example freezing script named appexample\_freeze.sh:

```
#!/bin/sh
AGENT_ROOT_PATH=$1 #The root directory required when the Agent invokes the script. Functions, such as
log functions, will use this variable. Do not rename this directory.
PID=$2 #The PID required when the Agent invokes the script. It is used for command output. Do not
rename it.
. "${AGENT_ROOT_PATH}/bin/agent_func.sh"#Reference script framework, which provides functions, such
as logging, encryption, and decryption
#Result processing function, which writes operation results into given files for invokers to obtain return
values.
# Input parameter. $1: 0 indicates a success; 1 indicates a failure.
# No return value
#RESULT_FILE is defined in agent_func.sh.
function ExitWithResult()
  Log "[INFO]:Freeze result is $1."
  echo $1 > ${RESULT_FILE}
  chmod 666 ${RESULT_FILE}
  exit $1
function Main()
  Log "[INFO]:Begin to freeze appexample."
  #Check whether appexample exists. If not, 0 is returned and the script exits.
  #In the process of freezing I/Os, the Agent program invokes each freezing script in sequence. If any script
```

fails to be invoked, the whole process fails. To avoid interference from other programs, **0** should be returned when appexample cannot be found. which appexample if [ \$? -ne 0 ] then Log "[INFO]:appexample is not installed." ExitWithResult 0 fi #Invoke the actual freezing command. appexample -freeze if [ \$? -ne 0 ] then Log "[INFO]:appexample freeze failed." #Freezing failed. Record the result and exit. ExitWithResult 1 fi Log "[INFO]:Freeze appexample success." #Freezing successful. Record the result and exit. ExitWithResult 0 Main

#### **Compiling an Unfreezing Script**

Example unfreezing script named appexample\_unfreeze.sh:

```
#!/bin/sh
AGENT_ROOT_PATH=$1 #The root directory required when the Agent invokes the script. Functions, such as
log functions, will use this variable. Do not rename this directory.
PID=$2 #The PID required when the Agent invokes the script. It is used for command output. Do not
rename it.
. "${AGENT_ROOT_PATH}/bin/agent_func.sh"#Reference script framework, which provides functions, such
as logging, encryption, and decryption
#Result processing function, which writes operation results into given files for invokers to obtain return
values.
# Input parameter. $1: 0 indicates a success; 1 indicates a failure.
# No return value
#RESULT_FILE is defined in agent_func.sh.
function ExitWithResult()
  Log "[INFO]:Freeze result is $1."
  echo $1 > ${RESULT_FILE}
  chmod 666 ${RESULT_FILE}
  exit $1
function Main()
  Log "[INFO]:Begin to freeze appexample."
  #Check whether appexample exists. If not, 0 is returned and the script exits.
  #In the process of unfreezing I/Os, the Agent program invokes each unfreezing script in sequence. If any
script fails to be invoked, the whole process fails. To avoid interference from other programs, 0 should be
returned when appexample cannot be found.
  which appexample
  if [ $? -ne 0 ]
  then
       Log "[INFO]:appexample is not installed."
       ExitWithResult 0
  fi
  #Invoke the actual unfreezing command.
  appexample -unfreeze
  if [ $? -ne 0 ]
  then
     Log "[INFO]:appexample freeze failed."
     #Unfreezing failed. Record the result and exit.
      ExitWithResult 1
  fi
  Log "[INFO]:Freeze appexample. success"
  #Unfreezing successful. Record the result and exit.
```

```
ExitWithResult 0
}
Main
```

# 1.4 Verifying the Application-Consistent Backup Result

After application-consistent backup is implemented using customized scripts, perform the following operations to check whether the backup is successful:

#### Verifying the Application-Consistent Backup Result (Linux)

The following uses the MySQL database as an example.

- **Step 1** Log in to MySQL database and create a database.
- **Step 2** After the database is created, create a stored procedure. For details, see **Figure** 1-2.

Figure 1-2 Creating a stored procedure

DELIMITER // CREATE DEFINER='root'@'localhost' PROCEDURE 'test\_insert\_xuwei3'() BEGIN declare i int; declare v float; set i = 0; while i < 10000000 do select RAND()\*100 into v; insert into xuwei1\_test values(i, 'xxxxx', now()); set i = i+1; end while; END // DELIMITER ;

- **Step 3** Log in to the CBR console and create an application-consistent backup for the desired ECS.
- Step 4 After the backup is complete, open the /home/rdadmin/Agent/log/ thirdparty.log file and view the freezing and unfreezing logs to determine the freezing and unfreezing times.
- **Step 5** Use the newly created application-consistent backup to restore the ECS. After the restoration is successful, log in to the ECS and database and check the time when the last data record is inserted.
- Step 6 Compare the VSS freezing success time recorded in step 5 with the time recorded in step 4. Before the freezing is successful, data insertion is stopped. Therefore, the time in step 5 should be earlier than that in step 4. If the time in step 5 is earlier than that in step 4, the application-consistent backup is successful.

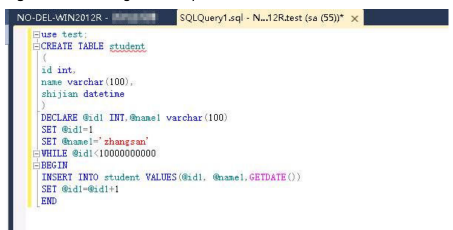
----End

#### Verifying the Application-Consistent Backup Result (Windows)

The following uses the SQL Server database as an example.

- **Step 1** Log in to SQL Server database and create a database.
- **Step 2** After the database is created, create a stored procedure. For details, see **Figure 1-3**.

Figure 1-3 Creating a stored procedure



- **Step 3** Log in to the CBR console and create an application-consistent backup for the desired ECS.
- Step 4 After the backup is complete, open the Cloud Server Backup Agent-WIN64\log\ rdagent.txt file and view the freezing and unfreezing logs to determine the freezing and unfreezing times. As shown in the figure, the freeze success time is 17:28:51.

#### Figure 1-4 Viewing logs

[2018-11-14 17:28:46][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,1369]Start snap shot set.
[2018-11-14 17:28:46][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,1372]Add to snapshot set.
[2018-11-14 17:28:46][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,1375]Prepare for backup.
[2018-11-14 17:28:46][0x0000531600001535][2052][SYSTEM][INF0][Requester.cpp,1261]Begin prepare for backup.
[2018-11-14 17:28:46][0x0000531600001535][2052][SYSTEM][INFO][Requester.cpp,1272]Prepare for backup succ.
[2018-11-14 17:28:46][0x0000531600001536][2052][SYSTEM][INF0][Requester.cpp,1378]Do snapshot set.
[2018-11-14 17:28:46][0x0000531600001535][2052][SYSTEM][INF0][Requester.cpp,1278]Begin create the shadow (Do SnapShot Set).
[2018-11-14 17:28:51][0x0000531600001535][2052][SYSTEM][INFO][Requester.cpp,1317]Create the shadow (Do SnapShot Set) succ.
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INF0][Requester.cpp,227]Freeze volume succ.
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,180]Freeze file sys, succ.
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INFO][App.cpp,383] <mark>Vss freeze success</mark> .
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INF0][AppPlugin.cpp,157]Freeze app succ.
[2018-11-14 17:28:51][0x0000531600001536][4872][SYSTEM][INF0][MessageProcess.cpp,1034]Json key "loop_time" does not exist.
[2018-11-14 17:28:51][0x0000531600001536][4872][SYSTEM][INF0][FTExceptionHandle.cpp,849]Update monitor obj freeze begin time
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INF0][Communication.cpp,400]End accept fcgx
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INF0][Authentication.cpp,104]strClientCertDN: CN=BCManager eBackup Cl:
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INF0][Authentication.cpp,130]Client IP address 100.125.1.142 Auth suc
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INFO][Communication.cpp,390]Begin accept fcgx
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][AppPlugin.cpp,168]Begin unfreeze app.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][App.cpp,392]Begin vss unfreeze.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,275]Begin unfreeze all.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,1703]Begin wait for async ex.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,1733]End wait for async ex, return 0x0004230a (V
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INF0][Requester.cpp,1579]VSS async finished.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,303]End unfreeze all.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INF0][App.cpp,415]VSS unfreeze success.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INFO][App.cpp,424]Begin vss endbakup.
[2018-11-14 17:28:53][0x0000531600001536][2052][SYSTEM][INF0][Requester.cpp,311]Begin end bakcup.
[2018-11-14 17:29:05][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,333]End end backup.
[2018-11-14 17:29:05][0x0000531600001536][2052][SYSTEM][INF0][App.cpp,445]Vss endbakup success.
[2018-11-14 17:29:05][0x0000531600001536][2052][SYSTEM][INFO][App.cpp,342]Unfreeze all apps success.
[2018-11-14 17:29:05][0x0000531600001536][2052][SYSTEM][INF0][AppPlugin.cpp,185]Unfreeze app succ.
[2018-11-14 17:29:05][0x0000531600001536][4872][SYSTEM][INFO][MessageProcess.cpp,1034]]son key "loop_time" does not exist.

- **Step 5** Use the newly created application-consistent backup to restore the ECS. After the restoration is successful, log in to the ECS and database and check the time when the last data record is inserted (**17:28:49** in the following figure).
- Step 6 Compare the VSS freezing success time recorded in step 5 with the time recorded in step 4. Before the freezing is successful, data insertion is stopped. Therefore, the time in step 5 should be earlier than that in step 4. If the time in step 5 is earlier than that in step 4, the application-consistent backup is successful.

----End

### **1.5 Protecting SQL Server**

#### Protecting SQL Server in Failover Cluster Mode

Currently, cloud server backup provides application-consistent backup only on single VMs. The support for clustered databases will be implemented later.

In Failover Cluster mode, the SQL Server service is enabled only on the active node. Because of this, you only need to associate the active node with the policy when creating a cloud server backup. After an active/standby switchover, you need to modify the policy at once to keep the node being backed up is always the active one. To restore data of the active node, stop all standby nodes first.

Availab	le Ser	vers A	ll statuses	▼ Name	•	QC	Sel	ected Servers (1	)			Name	•	Q
		Name/ID	Status	Туре	AZ	Associated		Name/ID	Status	Туре	AZ	Associated	Selected Disks	Operation
~		<mark>sqlslave</mark> b2895bcd-a	Stopped	ECS	AZ1	No		✓ sqlmas 8c5ee9	😏 R	ECS	<b>A</b>	No	2/2	Ū
~		sqlmaster 8c5ee950-a	Running	ECS	AZ1	No								

#### Protecting SQL Server in Always on Availability Groups Mode

Currently, cloud server backup provides application-consistent backup only on single VMs. The support for clustered databases will be implemented later.

In Always on Availability Groups mode, the SQL Server service is enabled both on the active and standby nodes, data is replicated from the active node to standby nodes, and the active node contains the complete data. When creating a cloud server backup, you only need to associate the active node with the policy. After an active/standby switchover, you need to modify the policy at once to keep the node being backed up is always the active one.

Restoring data of the active node triggers synchronization, because of the SQL Server mechanism. The synchronization will overwrite data on the standby nodes, resulting in loss of data generated during the restoration. To prevent such unexpected data loss, we recommend you to perform entire-ECS restoration only when none of the active and standby nodes is available.

# **1.6 Troubleshooting a Custom Script Error**

Application-consistent backup may fail due to custom script defects. In such conditions, open the **/home/rdadmin/Agent/log/thirdparty.log** file and view logs to locate the fault.

Figure 1-5 provides a log example recording a MySQL database freezing failure

#### Figure 1-5 Log example

18-09-1322:30:10:[30243][root] ***********************************
18-09-1322:30:10:[30243][root] [INF0]:Begin to freeze mysql.
Id User Host db Command Time State Info
20 root localhost test123 Sleep 1063 NULL
21 root localhost test123 Sleep 1066 NULL
24 root localhost NULL Query 23 User sleep select 1 and sleep(60)
27 root localhost NULL Query 0 NULL show processlist
18-09-1322:30:10:[30243][root] [ERROR]:MySQL already been freezed
18-09-1322:30:10:[30243][root] [TNF0]:mysql freeze result is 1.
18-09-1410:07:54:[71621[root] ***********************************

**18-09-13--22:30:10** in the first column records the logging time.

[30243] in the second column is the script PID.

**[root]** in the third column is the user who executes the script.

**[INFO]** or **[ERROR]** in the fourth column indicates the log level.

When a script invocation failure occurs, you can view the **ERROR** logs generated around the failure occurrence time to locate the fault. In Figure 1-5, the freezing fails because the MySQL database is in the frozen state and cannot be frozen again.

# **2** Performing Periodic Recovery Drills Using the Backup Data

#### Background

According to the data security law, **data recovery tests must be performed periodically** for the backup and DR data. By performing a recovery, the backup software restores the backup data to the data source. As the service system is running in most of the time, it is not a good practice to perform recovery tests in the production environment. To verify the availability of the backup data, the integrity and reliability of the backup solution, and the system capability to deal with emergencies, you can create new backup resources to verify your backup solution and data recoverability.

#### **Drill Principles**

- You are advised to periodically perform recovery drills. For details about how to determine the drill frequency, see **Backup and DR Policies**.
- You do not need to perform recovery using each backup. Make sure that at least one backup of each type of resource has been used for recovery in a certain period.
- To prevent the service system from being affected by drills, create new resources to perform recovery drills.
- After a restoration task is delivered, the recovery is considered successful if the task is successful, the resource can be restored using the backup, and the restored data is correct.
- After a restoration task is delivered, the recovery is considered failed if the task fails or the task is successful but data is lost or cannot be read. In this case, contact the Huawei Cloud engineer to locate and rectify the fault.
- The operator should record the drill cycle, process, and results in detail.

#### **Resource Planning and Costs**

Table 2-1 Resource planning and costs	Table 2-1	Resource	planning	and costs
---------------------------------------	-----------	----------	----------	-----------

Resource	Description	Quantit y	Monthly Price
Server backup vault	The vault capacity must be greater than or equal to the total capacity of the cloud server disks to be backed up.	1	For detailed billing modes and billing standards, see Billing.
SFS Turbo backup vault	The vault capacity must be greater than or equal to the total capacity of the SFS Turbo file systems to be backed up.	1	
Elastic Cloud Server (ECS)	The ECS must have the same configuration as that of the server you want to perform drills.	1	
SFS Turbo file system	The SFS Turbo file system must have the same configuration as that of the file system you want to perform drills.	1	
Relational Database Service (RDS) DB instance	The RDS DB instance must have the same configuration as that of the DB instance you want to perform drills.	1	

#### Backup Drill

The backup drill process of the three backup types is as follows:

#### Performing a Recovery Drill Using a Cloud Server Backup

- **Step 1** Find a cloud server that runs a business core system and perform recovery drills on a monthly basis.
- **Step 2** Log in to the CBR console.
  - 1. Log in to the management console.
  - 2. Click  $\bigcirc$  in the upper left corner and select a region.
  - 3. Click  $\equiv$  and choose Storage > Cloud Backup and Recovery.

- **Step 3** Choose **Cloud Server Backups**. In the right pane, click the **Backups** tab.
- **Step 4** Obtain the backup list of this cloud server. Specifically, choose **Server ID**, enter the ID of the cloud server you want to perform the drill, and click **Search**.

Vaults Backups	Agent Installation						
Backups Backups Shared	with Me						
Delete Export ~							
Q Server ID:Select or en	rter a value for exact match.						× Q 🛛
Cloud Backup and Recovery Console	Vaults Backups Agent Installation						
Dashboard	Backups Backups Shared with Me						
	Delete Export ~						
Cloud Server Backups	Q Server ID:Select or enter a value for exact match.						× Q ()
SFS Turbo Backups	Name/ID 🕀	Status 🖯	Backup Type \varTheta	Server Name	Server Type $ \ominus $	Created \varTheta	Operation
Desktop Backups	autobk_18ee 7a5202ed-71ad-4c99-ac5e-4995fd4e32ae	<ul> <li>Available</li> </ul>	Incremental backup	ecs-f00373897-windows	ECS	May 16, 2024 10:09:28 GMT+08:00	Restore Server Create Image More ~
Cloud Database Backups Hybrid Cloud Backups V	autobic_5a9a 3a70ca41-c7ab-4308-8047-b1cd99b2d48e	Available	Incremental backup	ecs-f00373897-windows	ECS	May 14, 2024 10:09:21 GMT+08:00	Restore Server Create Image More $\sim$
File Backups	manualbk_vault-92b3_twx-5695 1b487974-5967-4b4d-b161-953ec5771048	<ul> <li>Available</li> </ul>	Incremental backup	ecs-f00373897-windows	ECS	May 13, 2024 15:11:03 GMT+08:00	Restore Server Create Image More ~
Policies Tasks	autobl_8def_0001 ef66b19f-accc-4b95-9fd3-2ea79203c166	Available	Incremental backup	ecs-f00373897-windows	ECS	May 11, 2024 10:09:23 GMT+08:00	Restore Server Create Image More ~

**Step 5** Select a backup and click **Create Image** to go to the IMS private image creation page. Specify an image name and click **OK**.

Image Type and	Source							
★ Region	CN North-Beijing4     Regions are geographic areas isolated from existency and quick resource access, select the	ach other. Resources are region-spe nearest region.	cific and cannot be used across region	s through internal network connections. For low n	etwork			
★ Type	Create Image Import Image	0						
★ Image Type	System disk image Full-ECS	image Data disk image	0					
Source     ECS     Cloud Server Backup     A cloud server backup can be used to create only one full-ECS image.     You need to first customize the ECS used to create the vault backup to suit your needs. Learn more								
			it your needs. Learn more					
			it your needs. Learn more All statuses	✓ autobk_5a9a ×   Q) Q				
				<ul> <li>✓ autobk_5a9a × Q Q</li> <li>Created</li> </ul>				
	You need to first customize the ECS u	sed to create the vault backup to su	All statuses					
	You need to first customize the ECS u Backup Name	sed to create the vault backup to su Backup Status	All statuses ECS Name	Created				

**Step 6** After the image is created, use the image to create a server.

□ Name/ID ⇔	Status 😔	OS Type ⊖	os 😔	Image Type \ominus	Disk Capacity (GiB) \ominus 🛛 Encrypt	ted \ominus Created 🌳	Enterprise Project	Operation
004178e4-ca2b-406	Normal	Linux	Huawei Cloud Euler	ECS system disk im	40 No	May 09, 2024 11:39:	default	Apply for Server Modify More $\sim$

**Step 7** View the data on the newly created server and check that the data is as expected.

----End

#### Performing a Recovery Drill Using an SFS Turbo Backup

- **Step 1** Find an SFS Turbo file system that is used by a business core system and perform recovery drills on a monthly basis.
- **Step 2** Log in to the CBR console.
  - 1. Log in to the management console.
  - 2. Click 🔍 in the upper left corner and select a region.
  - 3. Click  $\equiv$  and choose Storage > Cloud Backup and Recovery.
- Step 3 Choose SFS Turbo Backups. In the right pane, click the Backups tab.
- **Step 4** Obtain the backup list of this SFS Turbo file system. Specifically, choose **File system ID**, enter the ID of the file system you want to perform the drill, and click **Search**.
- **Step 5** Select a backup and click **Create New File System** to go to the file system creation page.

Dashboard	Vaults Backups				
Cloud Server Backups	Delete Export ~				
Cloud Disk Backups	Q. Select a property or enter a keyword.				(Q) (@
SFS Turbo Backups	Name/ID 😔	Status 🖯	Backup Type 😔 File System Name 😔	File System 😣 Created 😣	Operation
Desktop Backups Cloud Database Backups	autobk_18ee a3ee3677-8ace-41ef-99c4-3517c1c0a883	Available	Incremental backup sfs-turbo-76e1	1,228 May 16, 2024 10:09:28 GMT+08:00	Create New File System
Hybrid Cloud Backups 🛛 🗠	autobk_5e82 fd052ebb-f6ba-40cb-a6aa-828a048c0d6d	Available	Incremental backup sfs-turbo-76e1	1,228 May 14, 2024 10:09 22 GMT+08:00	Create New File System Create Replica Delete

**Step 6** Configure file system parameters and click **Create Now**.

Region	×								
	Regions are geographic areas isolated	from each other. Resources are region-s	pecific and cannot be used across re	egions through internal ne	work connections. For low networ	k latency and quick resource acces	s, select the nearest region.		
roject	×								
z	A21 A22 A23 A27								
	File systems and ECSs in different AZs	in the same region can communicate wi	th each other.						
lype	Only file system flavors in the same type File System Type	e as that of the backup's source file syst IOPS	sm are available. Single-queue, 4 KiB Latency	Medium Type	Max Bandwidth	Capacity	Recommended Scenarios		
	20MB/s/TiB	Up to 250,000	2-5 ms	HDD	8 GB/s	3.6 TB - 1 PB	Log storage, file sharing, content management, and websites		
	40MB/s/TiB	Up to 250,000	2-5 ms	HDD	8 GB/s	1.2 TB - 1 PB	Log storage, file sharing, content management, and websites		
	125MB/s/TiB	Up to several millions	1-3 ms	SSD	20 GB/s	1.2 TB - 1 PB	Al training, autonomous driving, EDA simulation, rendering, enterprise NAS, and H		
	250MB/s/TiB	Up to several millions	1-3 ms	SSD	20 GB/s	1.2 TB - 1 PB	Al training, autonomous driving, EDA simulation, rendering, enterprise NAS, and H		
	500MB/s/TiB	Up to several millions	1-3 ms	ESSD	80 GB/s	1.2 TB - 1 PB	Large-scale AI training, large AI models, and AI generated content		
	0 1000MB/s/TiB	Up to several millions	1-3 ms	ESSD	80 GB/s	1.2 TB - 1 PB	Large-scale AI training, large AI models, and AI generated content		
	For a given amount of capacity, high performance density means more IOPB and bandwidth.								
	Selected specifications:250MB/s/TiB   U You can create 19 more file systems: Ro								
Protocol Type	NFS								

**Step 7** View the data on the newly created file system and check that the data is as expected.

----End

#### Performing a Recovery Drill Using a Cloud Database Backup

**Step 1** Log in to the CBR console.

- 1. Log in to the management console.
- 2. Click  $\bigcirc$  in the upper left corner and select a region.
- 3. Click = and choose **Databases** > **Relational Database Service**.
- **Step 2** Choose **Backups**. In the right pane, locate the backup you want to use for recovery, and click **Restore** in the **Operation** column.
- Step 3 Choose to restore to a new DB instance and click OK.

Restore Back	qu			×
-	ore the DB instance from a backup an average speed of 100 MB/s.	p file, a full backup file is downloa	ded from OBS and then restored to the	×
DB Instance	Name/ID	Backup Name	DB Engine Version	
Restoration Method	Create New Instance	Restore to Original	Restore to Existing	
			ОК Са	ancel

**Step 4** The DB engine and version of the new instance is the same as that of the original instance. The new DB instance has the same as the original DB instance by default and must be at least as large as the original DB instance. For details about other parameters, see **Buy a DB Instance**.

Original DB Instanc	Instances (red replices included), Instease Quota
DB Instance Name ro	8 e434 DB Instance ID 4/c94c042551417/84409539c1836959n01
Region	A2 01407-44
DB Engine Version M	y50L 6.0.20 Stronge Type Clevel 550
Storage Space 4	o de
Billing Mode	Vearly/Monthly Pay per use
Region	CNNort-bejingt     V
Project	CK North-Bejinpt v
DB Instance Name	(nds-a7ba)
DB Engine	Mydda
DB Engine Version	85
DB Instance Type	Finan/Glanday Single
	Primary/standby HA architecture is suitable for production databases in large- and medium-sized enterprises, or for applications in Internet, IoT, relate + commerce, logistics, and gaming industries.
Storage Type	Claud 850 E.strane 850
Primary AZ	03-0011-44 AZ7 03-0011-40 03-0011-44:
Standby AZ	an wath-44 A27 can stath-46 can stath-46
	Mulli-A2 deployment provides disaster recovery capabilities across A2.
Time Zone	

**Step 5** Click **Buy**. When the instance status changes from **Creating** to **Available**, the restoration is successful.

**Step 6** Log in to the DB instance and check that the database data is as expected.

----End

# **3** Creating Backup Policies Based on Service Tiering

#### Background

Resource backup policies define the backup frequency and retention rules. In practice, you need to configure different data backup policies based on the importance of data and the tiers of service systems deployed on the cloud.

#### **Resource Planning and Costs**

Resource	Description	Quantit y	Monthly Price
Backup vault	After a backup policy is created, you need to apply the policy to a vault to perform periodic backups.	1	For detailed billing modes and billing standards, see <b>Billing</b> .

 Table 3-1 Resource planning and costs

#### Service Tiering

Based on the importance of service systems and the impact scope and degree of the service system interruption on the company's services, service systems can be classified into the following types:

- Core system
  - a. Core systems that run a company's core business processes, such as purchase systems. If such systems are stopped, the company's operations will be severely affected or significant financial losses will be incurred.
  - b. Important infrastructure and office systems that support the company's critical applications. If such systems are interrupted, a large number of employees' work will be affected.

#### • Important system

- a. Important systems that run a company's crucial business processes. If such systems are stopped, the company's operations will be greatly affected or major financial losses will be incurred.
- b. Infrastructure and office systems that support the company's important applications. If such systems are interrupted, employees' work will be severely affected.

#### • General system

- a. General systems that run a company's business processes, such as training systems. If such systems are stopped, the company's operations will be affected or financial losses will be incurred.
- b. Infrastructure and office systems that support the company's general systems. If such systems are interrupted, employees' work will be affected.

Normally, data levels can be evaluated based on the impact of service systems. Core data corresponds to core systems, important data corresponds to important systems, and general data corresponds to general systems. If the data level and service system level do not match, determine the service system level based on the data level. For example, if a service system is evaluated as an important system, but its data is considered as the core data, then the service system should be considered as a core system.

#### **Backup and DR Policies**

You are advised to configure different data backup policies based on service system levels. The following table shows the commonly used backup policies for cloud resources. You can adjust the policies based on service requirements. For details, see **Creating a Backup Policy**.

System Level	Backup Object	RPO	Retain ed Durati on	Full Back up	Increment al Backup	Remo te Back up	Drill Freq uenc y
Core system	Cloud server	4 hour s	> 1 year	Week ly	6 times/day	Yes	Mon thly
	Cloud database	4 hour s	> 1 year	Week ly	6 times/day	Yes	Mon thly
	SFS Turbo file system	4 hour s	> 1 year	Week ly	6 times/day	Yes	Mon thly
lmportan t system	Cloud server	12 hour s	1 year	Every two weeks	2 times/day	Yes	Quar terly

	Cloud database	12 hour s	1 year	Every two weeks	2 times/day	Yes	Quar terly
	SFS Turbo file system	12 hour s	1 year	Every two weeks	2 times/day	Yes	Quar terly
General system	Cloud server	24 hour s	6 months	Mont hly	1 time/day	No	Half a year
	Cloud database	24 hour s	6 months	Mont hly	1 time/day	No	Half a year
	SFS Turbo file system	24 hour s	6 months	Mont hly	1 time/day	No	Half a year