

Cloud Server Backup Service

Best Practices

Issue 01
Date 2018-09-27



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1 Using a Custom Script to Implement Consistent Backup for MySQL

1.1 Preparations

The following example 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 consistent backup.

Context

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

Item	Description	Example
MySQL username	Username for connecting to the MySQL database	root
MySQL password	Password for connecting to the MySQL database	Huawei@123

1.2 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.

2. 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.

- 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. You need to set **MYSQL_USER** and **MYSQL_PASSWORD** based on your actual conditions, where **MYSQL_PASSWORD** should be the encrypted password obtained in [step 1](#).

```
#*****
#Importnata note
#Please change this parameters according to your Mysql system configuration!!!
MYSQL_USER="root"
MYSQL_PASSWORD="000000010000000100000000000000500000001000000017334dcf36ace871b1
0001000000000000804000000010000000129678894e3225391233bac37497d37280000000000000
#*****
```

You can also run the `sed` command 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 freezing and unfreezing 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

2 Using a Custom Script to Implement Consistent Backup for SAP HANA

2.1 Preparations

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 application-consistent backup.

Context

An enterprise purchases ECSs and installs 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.

Table 2-1 Required data

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

2.2 Procedure

Step 1 Encrypt the HANA password.

 **WARNING**

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.

----End

3 Using a Custom Script to Implement Consistent Backup for Other Linux Applications

3.1 Context

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

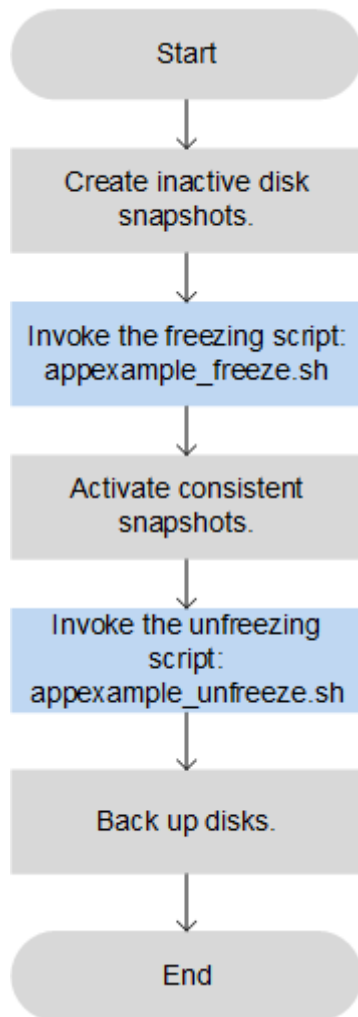
The following example uses an application named **appexample** for demonstration.

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 an application-consistent 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 consistency, and finally invokes **appexample_unfreeze.sh** to unfreeze I/Os.

Figure 3-1 shows the backup process.

Figure 3-1 Application-consistent backup flowchart



3.2 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=$2 #The PID required when the Agent invokes the script. It is used for command output and do not
rename it.
. "${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 "*****"
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
```

3.3 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=$2 #The PID required when the Agent invokes the script. It is used for command output and do not
rename it.
. "${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 "*****"
    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
```

4 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 4-1 provides a log example recording a MySQL database freezing failure

Figure 4-1 Log example

```
18-09-13--22:30:10:[30243][root] *****
18-09-13--22:30:10:[30243][root] [INFO]: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
18-09-13--22:30:10:[30243][root] [ERROR]:MySQL already been frozen
18-09-13--22:30:10:[30243][root] [INFO]:mysql freeze result is 1.
18-09-14--10:07:54:[7162][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 4-1**, the freezing fails because the MySQL database is in the frozen state and cannot be frozen again.

5 Verifying the Application-Consistent Backup Result (Linux)

After application-consistent backup is implemented using customized scripts, perform the following operations to check whether the application-consistent backup is successful: This section 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 5-1](#).

Figure 5-1 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, 'xxxxxx', now());
set i = i+1;
end while;
END
//
DELIMITER ;
```

- Step 3** Log in to CSBS Console and create an application-consistent backup for the desired ECS.
- Step 4** After the backup is complete, open the `/home/rdadmin/Agent/log/rdagent.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 consistent-backup is successful.

----End

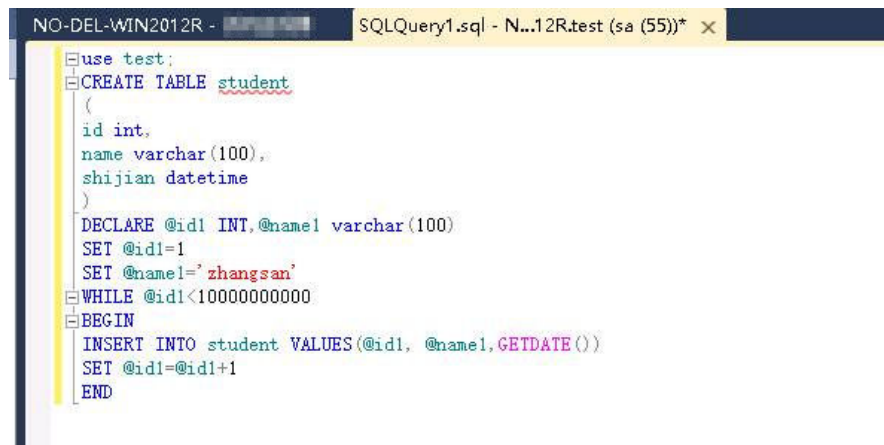
6 Verifying the Application-Consistent Backup Result (Windows)

After application-consistent backup is implemented using customized scripts, perform the following operations to check whether the application-consistent backup is successful: This section uses the SQL_SERVER database as an example.

Procedure

- 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 6-1](#).

Figure 6-1 Creating a stored procedure



```
NO-DEL-WIN2012R - SQLQuery1.sql - N...12R.test (sa (55))* x
use test;
CREATE TABLE student
(
  id int,
  name varchar(100),
  shijian datetime
)
DECLARE @idl INT,@name1 varchar(100)
SET @idl=1
SET @name1='zhangsan'
WHILE @idl<100000000000
BEGIN
  INSERT INTO student VALUES(@idl, @name1,GETDATE())
  SET @idl=@idl+1
END
```

- Step 3** Log in to CSBS 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 6-2 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][INFO][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][INFO][Requester.cpp,1378]Do snapshot set.
[2018-11-14 17:28:46][0x0000531600001535][2052][SYSTEM][INFO][Requester.cpp,1278]Begin create the shadow (Do SnapShot Set).
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,1317]Create the shadow (Do SnapShot Set) succ.
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INFO][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]Vss freeze success.
[2018-11-14 17:28:51][0x0000531600001536][2052][SYSTEM][INFO][AppPlugin.cpp,157]Freeze app succ.
[2018-11-14 17:28:51][0x0000531600001536][4872][SYSTEM][INFO][MessageProcess.cpp,1034]json key "loop_time" does not exist.
[2018-11-14 17:28:51][0x0000531600001536][4872][SYSTEM][INFO][FTExceptionHandle.cpp,849]Update monitor obj freeze begin time
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INFO][Communication.cpp,400]End accept fcgx
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INFO][Authentication.cpp,104]strClientCertDN: CN=BCManager eBackup CL
[2018-11-14 17:28:52][0x0000531600001536][544][SYSTEM][INFO][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][INFO][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][INFO][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][INFO][Requester.cpp,311]Begin end bakcup.
[2018-11-14 17:29:05][0x0000531600001536][2052][SYSTEM][INFO][Requester.cpp,333]End end bakcup.
[2018-11-14 17:29:05][0x0000531600001536][2052][SYSTEM][INFO][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][INFO][AppPlugin.cpp,185]Unfreeze app succ.
[2018-11-14 17:29:05][0x0000531600001536][4872][SYSTEM][INFO][MessageProcess.cpp,1034]json 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 consistent-backup is successful.

----End

7 Protecting SQL Server in Failover Cluster Mode

Currently, CSBS 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 CSBS 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.

The screenshot displays two panels from the Cloud Server Backup Service console. The left panel, titled 'Available Servers', shows a list of two servers. The right panel, titled 'Selected Servers (1)', shows one server selected.

Available Servers					
Name/ID	Status	Type	AZ	Associated	
sqlslave b2895bcd-a...	Stopped	ECS	AZ1	No	<input type="checkbox"/>
sqlmaster 8c5ee950-a...	Running	ECS	AZ1	No	<input checked="" type="checkbox"/>

Selected Servers (1)						
Name/ID	Status	Type	AZ	Associated	Selected Disks	Operation
sqlmas... 8c5ee9...	R...	ECS	A...	No	2/2	

8 Protecting SQL Server in Always on Availability Groups Mode

Currently, CSBS 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 CSBS 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.

A Change History

Released On	What's New
2019-02-14	This issue is the first official release.