## NetBackup™ for MySQL Administrator's Guide

Windows and Linux

Release 10.0



## NetBackup™ for MySQL Administrator's Guide

Last updated: 2022-02-25

#### Legal Notice

Copyright © 2022 Veritas Technologies LLC. All rights reserved.

Veritas, the Veritas Logo, and NetBackup are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

This product may contain third-party software for which Veritas is required to provide attribution to the third party ("Third-party Programs"). Some of the Third-party Programs are available under open source or free software licenses. The License Agreement accompanying the Software does not alter any rights or obligations you may have under those open source or free software licenses. Refer to the Third-party Legal Notices document accompanying this Veritas product or available at:

#### https://www.veritas.com/about/legal/license-agreements

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Veritas Technologies LLC and its licensors. if any.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. Veritas Technologies LLC SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be commercial computer software as defined in FAR 12.212 and subject to restricted rights as defined in FAR Section 52.227-19 "Commercial Computer Software - Restricted Rights" and DFARS 227.7202, et seq. "Commercial Computer Software and Commercial Computer Software Documentation," as applicable, and any successor regulations, whether delivered by Veritas as on premises or hosted services. Any use, modification, reproduction release, performance, display or disclosure of the Licensed Software and Documentation by the U.S. Government shall be solely in accordance with the terms of this Agreement.

Veritas Technologies LLC 2625 Augustine Drive Santa Clara, CA 95054

http://www.veritas.com

#### **Technical Support**

Technical Support maintains support centers globally. All support services will be delivered in accordance with your support agreement and the then-current enterprise technical support policies. For information about our support offerings and how to contact Technical Support, visit our website:

https://www.veritas.com/support

You can manage your Veritas account information at the following URL:

https://my.veritas.com

If you have questions regarding an existing support agreement, please email the support agreement administration team for your region as follows:

Worldwide (except Japan) CustomerCare@veritas.com

Japan CustomerCare Japan@veritas.com

#### Documentation

Make sure that you have the current version of the documentation. Each document displays the date of the last update on page 2. The latest documentation is available on the Veritas website:

https://sort.veritas.com/documents

#### Documentation feedback

Your feedback is important to us. Suggest improvements or report errors or omissions to the documentation. Include the document title, document version, chapter title, and section title of the text on which you are reporting. Send feedback to:

NB.docs@veritas.com

You can also see documentation information or ask a question on the Veritas community site:

http://www.veritas.com/community/

### Veritas Services and Operations Readiness Tools (SORT)

Veritas Services and Operations Readiness Tools (SORT) is a website that provides information and tools to automate and simplify certain time-consuming administrative tasks. Depending on the product, SORT helps you prepare for installations and upgrades, identify risks in your datacenters, and improve operational efficiency. To see what services and tools SORT provides for your product, see the data sheet:

https://sort.veritas.com/data/support/SORT\_Data\_Sheet.pdf

## Contents

Chapter 1	Introduction to NetBackup for MySQL Agent	6
	About NetBackup for MySQL Agent	6
	Features of NetBackup for MySQL Agent	
	The NetBackup for MySQL Agent package	7
	About the NetBackup for MySQL Agent License	8
Chapter 2	Installing NetBackup for MySQL Agent	9
	Planning the installation of NetBackup for MySQL Agent	9
	Verifying the operating systems and the platforms	
	Installing prerequisites of NetBackup for MySQL Agent	
	Post-installation requirements for NetBackup for MySQL Agent	
	Describing the NetBackup for MySQL Agent package	
	Installing the NetBackup for MySQL Agent	
	Authenticating the password	
	Uninstalling the NetBackup for MySQL Agent	14
Chapter 3	Configuring NetBackup for MySQL Agent	15
	The nbmysql configuration file	15
	Configuring the NetBackup for MySQL backups with DataStore policies	
		18
Chapter 4	NetBackup for MySQL backup and restore	20
	About MySQL database backups	20
	Performing the MySQL backups	21
	Validating the backup information	23
	Querying the MySQLbackups	23
	Deleting backup information from the NetBackup catalog	23
	About NetBackup for MySQL restores	24
	Performing the restores for MySQL databases	25
	Redirected restores	
	Disaster recovery	27

Chapter 5	Troubleshooting for NetBackup for MySQL	28
	Troubleshooting errors for the NetBackup for MySQL Agent	28
Appendix A	The NetBackup for MySQL commands and conventions	34
	About NetBackup for MySQL commands	
Appendix B	The NetBackup for MySQL commands	37
	nbmysql -o backup	38
	nbmysql -o restore	40
	nbmysql -o query	
	nbmysql -o delete	42
Index		43

Chapter

# Introduction to NetBackup for MySQL Agent

This chapter includes the following topics:

- About NetBackup for MySQL Agent
- Features of NetBackup for MySQL Agent
- The NetBackup for MySQL Agent package
- About the NetBackup for MySQL Agent License

## About NetBackup for MySQL Agent

NetBackup for MySQL Agent extends the capabilities of NetBackup to include backup and restore operations of MySQL databases. The agent is located on the NetBackup client and supports the operations on standalone setups. The agent supports MySQL version 5.5.5 and later.

The agent also supports to:

- Validate the backup information.
- Query backups.
- Delete the backup information from the catalog files.
- Redirect restore to a client different from that originally performed the backup.

**Note:** Ensure that versions of the MySQL agent and NetBackup are same for successful backup and restore operations. If you upgrade NetBackup to newer version, then you must upgrade the agent version also.

#### **NetBackup for MySQL workflow**

The agent reads the parameters from the nbmysql.conf file and then initiates the operations. The nbmysgl.conf file includes the parameters that you must set before you run the respective operations.

See "The nbmysgl configuration file" on page 15.

The agent communicates with the MySQL database to create a snapshot. The Volume Shadow Copy Services (VSS) for Microsoft Windows or Logical Volume Manager (LVM) for Linux, takes a snapshot of the database.

The agent then interacts with the NetBackup XBSA interface to update the server name, policy, and schedule type information. The NetBackupmaster server connects to the NetBackup client to backup or retrieve the data that you want to protect. The agent mounts the snapshot, copies the file, and sends it to the NetBackup XBSA interface.

The NetBackup XBSA interface writes this data to the mounted media or disk storage managed by the NetBackupmedia server.

## Features of NetBackup for MySQL Agent

The Table 1-1 displays the features supported by the NetBackup for MySQL Agent.

Table 1-1	Features supported	by NetBacku	p for My	vSQL Agent

Features	Description
Backup	The agent supports full instance backup of the MySQLdatabase.
Restore	The agent supports full instance restore of MySQL backups.
Redirected restore	The agent supports to restore MySQL backups to alternate NetBackup clients.

## The NetBackup for MySQL Agent package

The agent is packaged in NBMySQLAgent 8.2.zip file and is available on my.veritas.com site.

The package file includes the following platform files:

- (Windows) NBMySQLAgent 8.2 AMD64/
- (Linux RHEL) NBMySQLAgent 8.2 linuxR x86/
- (Linux SLES) NBMySQLAgent 8.2 linuxS x86/

## About the NetBackup for MySQL Agent License

The NetBackup for MySQL Agent is installed on the NetBackup client software and is not a separately licensed option of NetBackup. The NetBackup for MySQL Agent is available to customers who are entitled with a valid license of the Application and Database License Pack. In general, licensing of the NetBackup for MySQL Agent follows the existing capacity licensing models for supported database agents.

Chapter 2

# Installing NetBackup for MySQL Agent

This chapter includes the following topics:

- Planning the installation of NetBackup for MySQL Agent
- Verifying the operating systems and the platforms
- Installing prerequisites of NetBackup for MySQL Agent
- Post-installation requirements for NetBackup for MySQL Agent
- Describing the NetBackup for MySQL Agent package
- Installing the NetBackup for MySQL Agent
- Authenticating the password
- Uninstalling the NetBackup for MySQL Agent

## Planning the installation of NetBackup for MySQL Agent

Table 2-1 lists the planning steps that are mandatory for installing the NetBackup for MySQL Agent.

Step	Action
Step 1	Verify the operating systems.
	For more information, See "Verifying the operating systems and the platforms" on page 10.
Step 2	Verify the prerequisites before you install the NetBackup for MySQL Agent.
	For more information, See "Installing prerequisites of NetBackup for MySQL Agent" on page 10.
Step 3	Install the NetBackup for MySQL Agent on your operating system.
	For more information, See "Installing the NetBackup for MySQL Agent" on page 12.
Step 4	Authenticate the password for MySQL backups.
	For more information, See "Authenticating the password" on page 13.

Table 2-1 Installation steps for NetBackup for MySQL Agent

## Verifying the operating systems and the platforms

Verify that the NetBackup for MySQL Agent is supported on your operating systems and platforms.

The agent supports the operations on

- Red Hat Enterprise Linux (RHEL) 6.8 and later
- SUSE Enterprise Linux Server 11 SP3 and later
- Microsoft Windows Server 2012 and later
- Microsoft Windows 8.1 and later

## Installing prerequisites of NetBackup for MySQL **Agent**

Verify the following prerequisites before you install the NetBackup for MySQL Agent:

- NetBackup 8.2 and later is installed and operational on the master server, media server, and the client.
- Ensure that versions of the MySQL agent and NetBackup are same. If you upgrade NetBackup to newer version, then you must upgrade the agent version also.

- The MySQL database is installed and operational on the client.
- The MySQL instance is on the InnoDB storage engine.

## Post-installation requirements for NetBackup for MySQL Agent

After you install the agent

- (Windows) Configure the NetBackup for MySQL Agent to run with administrative privileges.
- (Windows) Add the NetBackup bin directory to the PATH user environment variable.
- (Linux) The user of the agent is a superuser or have superuser privileges.
- (Linux) Symbolic link: If a symbolic link does not exists, create a symbolic link libmysqlclient.so and ensure that it points to libmysqlclient.so.<n>, where n is the MySQL client library version . You can create the symbolic link at your chosen directory.

For example, if the MySQL client library version is 18, then the symbolic link libmysqlclient.so points to libmysqlclient.so.18.

Note: Ensure that you update the MYSQL LIB INSTALL PATH parameter in the nbmysgl.conf file with the absolute path of the symbolic link.

Set the following user privileges:

Table 2-2 User privileges

User	Privileges
Backup	LOCK TABLES, SELECT, FILE, RELOAD, SUPER, UPDATE, TRIGGER, SHOW, VIEW, EXECUTE, and EVENT.
Restore	CREATE, DROP, INDEX, SHUTDOWN, INSERT, ALTER, DELETE, UPDATE, TRIGGER, SUPER, and CREATE VIEW.

#### To set the user privileges, run the following commands:

GRANT SELECT, INSERT, UPDATE, CREATE, DROP, RELOAD, SHUTDOWN, FILE, INDEX, ALTER, SUPER, LOCK TABLES, CREATE VIEW, SHOW VIEW, TRIGGER, CREATE ROUTINE, DELETE, EVENT, ALTER ROUTINE ON \*.\* TO 'USER'@'localhost' IDENTIFIED BY 'PASSWORD'

For more information, see MySQL Administration Guide

## Describing the NetBackup for MySQL Agent package

The agent is packaged in the NBMySQLAgent 8.2.zip file and is available on my.veritas.com site.

The package file includes the following platform files:

- (Windows) NBMySQLAgent 8.2 AMD64/
- (Linux RHEL) NBMySQLAgent 8.2 linuxR x86/
- (Linux SUSE NBMySQLAgent 8.2 linuxS x86/

The platform files have the following directory structure:

(Windows) NBMySQLAgent 8.2 AMD64/ includes the following files:

- NBMySQLAgent 8.2 AMD64/README.txt
- NBMySQLAgent 8.2 AMD64/NBMySQLAgent.msi
- NBMySQLAgent 8.2 AMD64/Setup.exe
- NBMySQLAgent 8.2 AMD64/CAB1.CAB

When you install the agent, you have to accept the VERITAS LICENSE AGREEMENT, to proceed installing the agent successfully.

The agent by default gets installed at the following locations:

- (Windows) C:\Program Files\Veritas\NBMySQLAgent
- (Linux RHEL and SUSE) /usr/NBMySQLAgent/

## Installing the NetBackup for MySQL Agent

#### To install the agent on Windows

- Extract the NBMySQLAgent 8.2 AMD64/ file contents to your chosen location.
- 2 Run the NBMySQLAgent 8.2 AMD64/Setup.exe.
- Accept the VERITAS LICENSE AGREEMENT and then click Finish.

The agent gets installed at C:\Program Files\Veritas\NBMySQLAgent location.

Note: Ensure that the MySQL agent and NetBackup are of same version for successful backup and restore operations.

## Authenticating the password

Authenticating the password keeps you from specifying the password every time you run a backup. The my.cnf or the my.ini file stores the authentication credentials that the agent reads when it connects to the MySQL server. Make sure that you store the password in the MySQL environment variable.

The MySQL utility to encrypt the password lets you set, reset, and validate the password. The password encryption uses the port number to create a section name that corresponds to the instance to which the password belongs.

In MySQL v5.5.x, it reads the plain text authentication credentials from the MySQL configuration file my.cnf. To authenticate, under the client section, edit the my.cnf, or my.ini file to add the password. For example:

```
[client]
```

#### port=3306

#### password= type the password

In MySQL v5.6 and later, it reads the encrypted authentication credentials from the MySQL options .mylogin.cnf file.

#### To authenticate the password

(Windows) Run the following command:

```
mysql config editor.exe set --port=<portnumber> --password
For example, if the portnumber is 3306:
mysql config editor.exe set --port=3306 --password
```

**2** (Linux) Run the following command:

```
mysql config editor set --port=<portnumber> --password
For example, if the portnumber is 3306:
mysgl config editor set --port=3306 --password
```

- To reset the password, run the command that applies to your operating system:
  - (Windows) mysql config editor.exe reset

- (Linux) mysql config editor reset
- To validate the password, run the command that applies to your operating system:
  - (Windows) mysql config editor.exe print --all
  - (Linux) mysql config editor print --all

## Uninstalling the NetBackup for MySQL Agent

#### To uninstall the agent

(Windows) From the Control Panel, right-click the NBMySQLAgent 8.2 AMD64/file and Uninstall the agent.

Chapter 3

# Configuring NetBackup for MySQL Agent

This chapter includes the following topics:

- The nbmysql configuration file
- Configuring the NetBackup for MySQL backups with DataStore policies

## The nbmysql configuration file

The configuration file (nbmysql.conf) contains the parameters for the respective operations. It contains predefined settings and is located on the client. You can configure the parameters in the nbmysql.conf file or provide them on the command line, where the command line parameters take precedence. The <code>nbmysql.conf</code> file keeps you from providing the parameters every time you run operations. When parameters are not configured in the <code>nbmysql.conf</code> file, then the default parameter value takes precedence.

The nbmysql.conf file is located in the following locations:

- (Windows) install path\NBMySQLAgent 8.2 AMD64\nbmysql.conf .
- (Linux(RHEL)install path/NBMySQLAgent 8.2 linuxR x86/nbmysql.conf.
- (Linux SUSE) install path/NBMySQLAgent 8.2 linuxS x86/nbmysql.conf.

Table 3-1 lists the nbmysql.conf parameters.

Table 3-1 The nbmysql.conf parameters

Parameters	Description	Required parameter for	Default value
DB_USER	Configures the MySQL database user name.	Backup and restore operations.	When you do not set the database user name, it defaults to root.
DB_PORT	Configures the MySQL database server port number on which the backup or the restore has to be performed.	Restore operations	When you do not set the database server port, it defaults to 3306.
DB_HOST	Configures the MySQL database hostname.	Non-LVM restore operations	No default value for this parameter. This parameter must be specified.
MYSQL_LIB_INSTALL_PATH	Configures the libmysql.dll//libmysqlclient.so binary path. On Windows, the library directory is at MySQL server installed path.	Backup operations	No default value for this parameter.
	On Linux, run the libmysqlclient command to locate the library path.		
NETBACKUP_MASTER_SERVER	Specifies the NetBackup master server to run backups and restores.	Backup operations	No default value for this parameter.
NETBACKUP_POLICY_NAME	Specifies the NetBackup DataStore policy name.	Backup operations	No default value for this parameter.
NETBACKUP_SCHEDULE_NAME	Identifies the backup schedule that you configured while creating the DataStore policy.	Backup operations	No default value for this parameter.
NETBACKUP_CLIENT_NAME	Defines the NetBackup MySQL client name.	Redirected restores and query backups.	When you do not set the NetBackup client, it defaults to the NetBackup master server.
SNAPSHOT_SIZE	(Linux) Specifies the snapshot size in kilobytes, megabytes, or gigabytes as K, M, or G respectively.	LVM backups	When you do not set the snapshot size, it defaults to MB.

Table 3-1 The nbmysql.conf parameters (continued)

Parameters	Description	Required parameter for	Default value
COPY_ID	Represents the backup image name. You can use this value to query, restore, or delete a specific backup.	To query, restore, or delete a backup using its backup image name.	No default value for this parameter.
MYSQL_TARGET_DIRECTORY	Specifies the destination directory where you want to restore the backups.	Restore backups.	No default value for this parameter.
MYSQL_INSTALL_DIRECTORY	Specifies the directory where your MySQL instance is installed	Backup from the provided directory.	No default value for this parameter.
NBMYSQL_LOG_LEVEL	The NBMYSQL_LOG_LEVEL lets you set the logging level for the NetBackup MySQL logs. The default value is 1. For a particular logging level, all details at that level or lower are logged.  The MySQL debug logs includes the following verbose levels:  1 - ERROR: Conditions that should be corrected, such as configuration errors. 2 - WARN: Conditions that are not errors, but that might require special handling. 3 - INFO: Informational messages 4 - DEBUG: Debugging the messages that is used for troubleshooting.	The log levels help to control the amount of information that you want to access, when troubleshooting errors.	When you do not set nbmysql log level, it defaults to level 1.
NBMYSQL_LOG_SIZE	Configures the nbmysql.conf log size in MB. When the log reaches the specified size, it overwrites the log information.	You can specify the value according to the events that you want to write into the logs.	When you do not specify the nbmysqllog size, the default is 10MB.

Parameters	Description	Required parameter for	Default value
BACKUP_TYPE	Available options:  auto: Default option. Performs an auto discovery backup.  Ivm: Agent forces to do a lvm snapshot.	Backup operations	auto
	nonlvm: Agent forces to do a nonlvm way backup by using mysqldump.		

Table 3-1 The nbmysgl.conf parameters (continued)

## Configuring the NetBackup for MySQL backups with DataStore policies

The agent supports the DataStore policies to define the attributes, schedules, clients list, and backup selections.

#### To configure MySQL database backups with DataStore policies

- Log on to the master server as an administrator (Windows) or root (Linux).
- In the NetBackup Administration Console, expand NetBackup Management, and then click Policies.
- In All Policies pane, right-click Summary of All Policies, and then click New Policy.
- 4 In Add a New Policy dialog box, enter a unique name for the policy.
- In the Change Policy dialog box, select Data Store Policy from the Policy Type drop-down list.
- 6 From the **Policy Storage** list, select the **disk-based storage unit** for storage.
- To select the schedule type, under the **Schedules** tab, click Ok to select the Application Backup schedule type.

Note: The XBSA framework supports the Application backup schedule type only.

8 In the Clients tab, click New, and then add the NetBackup client that has the NetBackup for MySQL Agent.

- 9 In the Add Client screen, click New, and then in the Client Name field, type the name of the client.
- 10 In the NetBackup Administration Console, click NetBackup Management> **Policies** to view the policy in the existing policies list.
- 11 Verify the parameters in nbmysql.conf before you run the backup operation or specify them on the nbmysql command line.

For more information, See "The nbmysql configuration file" on page 15.

Note: Ensure that the MySQL agent and NetBackup are of same version for successful backup and restore operations.

Chapter

# NetBackup for MySQL backup and restore

This chapter includes the following topics:

- About MySQL database backups
- Performing the MySQL backups
- Validating the backup information
- Querying the MySQLbackups
- Deleting backup information from the NetBackup catalog
- About NetBackup for MySQL restores
- Performing the restores for MySQL databases
- Redirected restores
- Disaster recovery

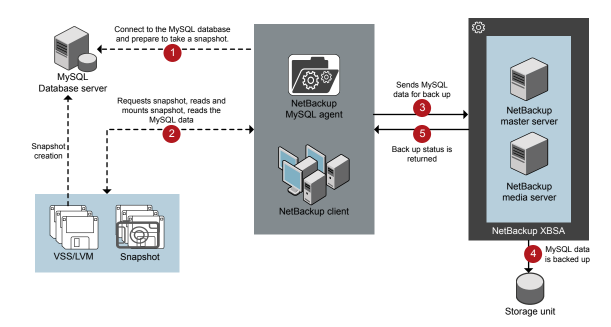
## About MySQL database backups

The <code>nbmysql</code> command initiates the backup operation using the <code>-s</code>, <code>-p</code>, <code>-s</code> and <code>-l</code> as required parameters. The parameter <code>-z</code> is the required parameter for LVM configured systems.

The parameter -p and -u are the optional parameters.

Configure these parameters in the nbmysql.conf file or specify on the nbmysql command line, where the parameters provided on the command line takes precedence.

Figure 4-1 NetBackup for MySQL backup workflow



## Performing the MySQL backups

This topic lists the prerequisites, describes the procedure to run MySQL backups, and the information to schedule the backup from the NetBackup Administration Console.

#### **Prerequisites**

Before you run the backup, ensure that you meet the following prerequisites.

- Ensure that versions of the MySQL agent and NetBackup are same. If you upgrade NetBackup to newer version, then you must upgrade the agent version also.
- Ensure that the user has administrator (Windows) or root (Linux) access.

- (LVM users) Ensure that the MySQL data and logs directory reside on a single logical volume.
- Configure the DataStore policy from the NetBackup Administration Console.
- Add the database parameters and library path in the nbmysql.conf file.
- Verify that there is enough space for the snapshot in the volume group, and then set the snapshot size in nbmysql.conf file or by the command line.

Note: Ensure that the snapshot size is 50% more than the instance size that you want to backup.

 Verify that the prerequisites and the post-installation requirements are met. For more information, See "Installing prerequisites of NetBackup for MySQL Agent" on page 10.

For more information, See "Post-installation requirements for NetBackup for MySQL Agent " on page 11.

#### To run backup

Run the following command:

```
nbmysql -o backup
-S master server name
-P policy name
-s schedule name
-1 mysql lib path
(Linux) -z snapshot size
[-p database server port]
[-u database username]
(Linux) [-b backup type]
```

2 (Optional) Type the password, when the nbmysql command line prompts for the password.

Note: Ensure that the MySQL agent and NetBackup are of same version for successful backup and restore operations.

#### Scheduling MySQL backups from NetBackup

You can schedule MySQL backups from NetBackup Administration Console using the **DataStore** policy to call a backup script.

For more information, https://www.veritas.com/support/en US/article.100041374

## Validating the backup information

After a successful MySQL backup, you can list the backups and verify the backup information using the following command:

```
nbmysql -o query
```

## Querying the MySQLbackups

The nbmysql query command lists the backup files according to the options that you specify. The parameter -s is the required parameter. Alternatively, you can use the -C client name and -P policy name options to define a different client and policy.

You can configure the parameters from the nbmysql.conf file or set the parameters using the nbmysql command. By default, NetBackup uses the values that you have configured in the nbmysql.conf file.

For example, to query a backup from the client ClientA, run the following command:

```
nbmysql -o query -S master server name [-C ClientA]
```

For example, to list backup files with the policy name policy name, run the following command:

```
nbmysql -o query -S master server name [-P policy_name]
```

For example, to query a backup from the client client A with policy name policy name, run the following command:

```
nbmysql -o query -S master server name [-C ClientA] [-P policy name]
```

## Deleting backup information from the NetBackup catalog

The nbmysql delete command, removes the backup information from the catalog files but retains the backup files on the NetBackup media server.

The parameter -s is the required parameter. Alternatively you can use the -i option to delete a backup using its backup image name.

By default, NetBackup uses the values that you have defined in the nbmysql.conf file.

#### To delete the MySQL backup information

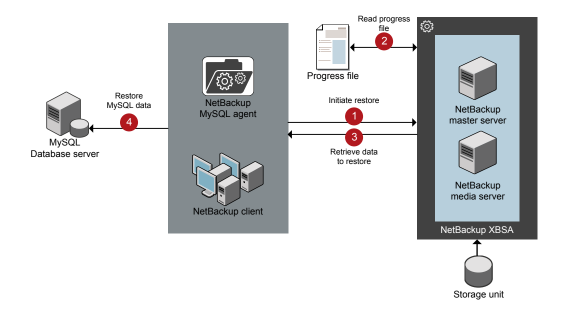
- Configure the parameters, in the nbmysql.conffile or set them on the command line.
- 2 Run the following command:

```
nbmysgl -o delete -S master server name [-i copy id].
```

## **About NetBackup for MySQL restores**

When you initiate a restore, the NetBackup XBSA interface reads the progress files to receive the MySQL backup files to restore them to the target directory. Before you run a restore, ensure that the target directory is empty.

Figure 4-2 NetBackup for MySQL restore workflow



The parameter-s, t, and -p are required parameters. Alternatively, you can choose to restore using the optional values -i as the backup image name and -c to restore from a specified client name.

Note: The restore fails when the target directory is invalid or not empty. Ensure that you delete all contents of the target directory before you initiate the restore operation.

## Performing the restores for MySQL databases

This topic lists the prerequisites and describes the procedure to restore the backups.

Note: Ensure that the MySQL agent and NetBackup are of same version for successful backup and restore operations.

#### **Prerequisites**

Before you restore the backups, you must meet the following prerequisites:

- Ensure that versions of the MySQL agent and NetBackup are same. If you upgrade NetBackup to newer version, then you must upgrade the agent version also.
- Ensure that the user has administrator (Windows) or root (Linux) access.
- Ensure that you restore the MySQL instance to an empty target directory.
- Ensure that the target directory is a valid instance directory.
- (Non-LVM) Ensure the MySQL services are running.

#### To restore the backups

Configure the parameters in the nbmysql.conf file, or specify them using the nbmysql command.

For more information, See "The nbmysgl configuration file" on page 15.

- Verify that the MySQL services are running for Non-LVM restores.
- 3 Run the following command:

```
nbmysql -o restore -S master server name -t target directory -p
db port [-i copy id] [-C client name] [-u db user] [-H db host]
```

### Redirected restores

A redirected restores lets you restore backup files to a client different from the client that originally performed the backup. The new location can be a different host or a different file path using a different name for the redirected restore. To redirect a restore to a different host, include the destination client name in the

install path\NetBackup\db\altnames directory.

Note: Ensure that the MySQL agent and NetBackup are of same version for successful backup and restore operations.

#### Performing redirected restores

#### To redirect a restore to a different host

- Update the nbmysql.conf file with the NetBackup client name as the host and the MySQL target directory as the directory where you want to redirect the restore.
- On the NetBackup master server, create an altnames directory for the host that you want to have permission to perform the redirected restore. For example, to give Host B permissions to restore from another host, create the following file:
  - (Windows) install path\NetBackup\db\altnames\HostB
  - (Linux RHEL and SLES) /usr/openv/netbackup/db/altnames/HostB
- 3 In the altnames directory, add the names of the client(s) whose files the requesting client wants to restore. For example, if you want Host B to have permissions to redirect restores from Host A, add Host A to the Host B file.
- Run the following command:

```
nbmysql -o restore -S master server name -t target directory -p
db port [-i copy id] [-C client name] [-u db user] [-H db host]
```

5 After a successful redirected restore, undo the changes that you made on the master server and the client.

#### To redirect a restore to a different file path

Run the following command:

```
nbmysql -o restore -S master server name -t target directory -p
db port [-i copy id] [-C client name]
```

2 After a successful restore, make the following changes: • (Linux) To change the ownership of the files and directories to MySQL, run the following command:

```
$chown -R mysql <data dir>
$chgrp -R mysql <data dir>
```

**3** Copy the restore data to the data directory.

## **Disaster recovery**

Disaster recovery is a plan to recover the data that can get lost in a disaster event. The NetBackup for MySQL Agent uses redirected restore as a disaster recovery strategy.

For more information, See "Redirected restores" on page 26.

Chapter 5

## Troubleshooting for NetBackup for MySQL

This chapter includes the following topics:

Troubleshooting errors for the NetBackup for MySQL Agent

## Troubleshooting errors for the NetBackup for MySQL Agent

To troubleshoot problems, you can refer to the logs that are specific to NetBackup for MySQL Agent, NetBackup XBSA, or set the verbose logging levels in the <code>nbmysql.conf</code> file. The logs are located at the following locations:

#### The NetBackup logs are located at:

- install path\NetBackup\logs\bprd
- install path\NetBackup\logs\bpcd
- install path\NetBackup\logs\user ops\dbext\logs

The logs that are specific to NetBackup for MySQL Agent is located at:

```
install path\nbmysql.log
```

The logs that are specific to NetBackup XBSA is located at:

<NetBackup\_install\_path>/netbackup/logs/exten\_client.

#### Preliminary steps

Verify the following, before you troubleshoot the problems:

- All the prerequisites are completed.
- All the computers have compatible operating system versions.

■ The debug logs and reports are verified for errors.

#### **Troubleshooting NetBackup problems**

For troubleshooting NetBackup problems, refer to the NetBackup Troubleshooting Guide and the NetBackup Commands Reference Guide.

#### **Troubleshooting NetBackup for MySQL operations**

Troubleshooting NetBackup for MySQL backups and restores Table 5-1

Problems	Description	Solution
The nbmysql backup fails	The nbmysgl backup may fail for	For a successful backup, complete any of the
with the following error:	any of the following reasons:	following:
An error has occurred during backup	<ul> <li>The NetBackup media server or client runs on NetBackup 8.0 or earlier versions.</li> <li>The check box for Enable in secure communication with NetBackup8.0 and earlier hosts is disabled</li> <li>The NetBackup host ID certificate that exists on the MySQL client is invalid.</li> </ul>	<ul> <li>Upgrade the media server or client to use NetBackup 8.1 or later versions.</li> <li>In NetBackup Administration Console, under Security Management &gt; Global Security Settings, select the Enable in secure communication with NetBackup 8.0 and earlier hosts check box.</li> <li>Verify the NetBackup host ID certificate. You can manually obtain the host ID certificate. For more information, see www.veritas.com/support/en_US/article.000127129</li> </ul>
The nbmysql agent fails to initiate any operation.	The MySQL agent displays an error that is related to absence of the I18N file. You may encounter this problem when you launch the agent.	When the agent fails to initiate operations due to absence of the $\tt I18N$ file, copy the language file in the agent installer location and then run the operations.
The nbmysql backup fails with the following error:  Unable to load MySQL library	You may encounter this problem when the nbmysql.conf file is not updated with the following:  The MySQL library file location.  The  MYSQL_LIB_INSTALL_PATH  does not point to  libmysqlclient.so. <n></n>	Verify the following and then run the backup again:  ■ Add or update the MySQL library file location in the nbmysql.conf file.  For more information, See "The nbmysql configuration file" on page 15.  ■ Ensure that the MYSQL_LIB_INSTALL_PATH is set to the absolute path of the symbolic link.  ■ Create a symbolic link libmysqlclient.so that points to the libmysqlclient.so. <n> version.  For more information, See "Post-installation requirements for NetBackup for MySQL Agent" on page 11.</n>

Table 5-1 Troubleshooting NetBackup for MySQL backups and restores (continued)

Problems	Description	Solution
The nbysql backup fails with the following error message:  Unable to connect to the database	The nbmysql backup fails if the nbmysql.conf includes an invalid database user name and the port number.	To add the appropriate database user name and port number  Configure the appropriate database user name and port number in the nbmysql.conf file or provide the appropriate options with the nbmysql.command.  For more information, See "The nbmysql configuration file" on page 15.  If the backup fails again, verify if the MySQL services are running.
The nbmysql backup fails with the following error:  Unable to load xbsa.dll	The nbmysql backup fails if the environment variable path is not updated with NetBackup bin directory.	To run a MySQL backup successfully  Update the environment variable path with NetBackup_install_path/bin.
The nbmysql backup fails with the following error:  XBSA initiation failed	The nbmysql backup fails if the nbmysql.conf file is not updated with the required parameters.	To run the NetBackup backup successfully  Configure the valid master server name, policy name, schedule type in the nbmysql.conf file or from the command line.  For more information, See "The nbmysql configuration file" on page 15.  Verify if there are communication errors between the agent and the NetBackup master server. For more information see the NetBackup Administration guide.

Troubleshooting NetBackup for MySQL backups and restores Table 5-1 (continued)

Problems	Description	Solution		
The nbmysql backup on Linux (LVM), fails with the following error:  Error unmounting the snapshot-Device or resource busy  OR  Error removing the snapshot-mysqlsnap_ <timestamp> Note: <timestamp> is the LVM snapshot time</timestamp></timestamp>	The nbmysql backup fails during an attempt to unmount the snapshot, the device, or when you remove the existing snapshots.	To unmount the snapshot  1 List all mounted file systems using the following command:  \$ mount-1  2 If the snapshot still exists, create a mount directory using the following command:  \$mount <mount_directory> Note: This directory is created in /mnt/<snapshot_name>. The prefix names for snapshot are mysqlsnap.  3 To remove the mount directory run the following command:  \$rm -rf <mount_directory>  4 To remove the snapshot manually run the following command:  \$vremove -f  \$volume_group&gt;/<snapshot_name></snapshot_name></mount_directory></snapshot_name></mount_directory>		
Error messages after a successful backup: <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	The nbmysql backup gives these errors when the volume group contains the snapshots. You can list the snapshots and then remove them before you run the backup again.	To remove the snapshots  1 Run the following command to list the existing snapshots::  \$1vs The command displays the snapshot details  2 Run the following command to delete the snapshots:  \$1vremove -f <volume_group>/<snapshot_name></snapshot_name></volume_group>		

Table 5-1 Troubleshooting NetBackup for MySQL backups and restores (continued)

Problems	Description	Solution
The nbmysql backup fails with the following error: (Linux)Error creating LVM snapshot	The nbmysql backup may fail when the volume group does not have sufficient space for the snapshot.	To verify the space in the volume group  1 Run the following command to view the volume group details:  \$vgs  2 Update the nbmysql.conf file with the appropriate snapshot size.  Verify that the snapshot is equivalent to or more than the instance size.
(Windows)VSS snapshot creation failed	The nbmysql backup may fail when the user does not have the privileges to run the nbmysql operations.	Run cmd.exe in Administrator mode.
The nbmysql restore operation does not restore any data from the target NetBackup client.	The nbmysql restore fails if the nbmysql.conf file is not updated with the NetBackup client name.	Add or update the NetBackup client name in the nbmysql.conf file.  For more information, See "The nbmysql configuration file" on page 15.
The nbmysql restore is unsuccessful when you trigger from the target client.	The nbmysql restore fails if the target directory is invalid or not empty for restores.  The restore may also fail, when you initiate a redirected restore from the NetBackup target client instead of the NetBackup source client.	For a successful restore  Verify that the target directory is a valid and empty.  Initiate the restore from the NetBackup source client.
Exception error during backups and restores.	The nbmysql restores and backups fail, if the disk space is not sufficient for the restore and backups.	Verify that the disk space is larger than the MySQL database and then initiate backups or restores.  Note: Approximately 50% of space more than the MySQL database is required for restores and backups.

Troubleshooting NetBackup for MySQL backups and restores Table 5-1 (continued)

Problems	Description	Solution
Even after a successful restore, the MySQL services, failed to start.	The restore operation is successful, only when you restore the backup on a machine that has the same minor version of MySQL.  For example, if you back up a file from MySQL version 5.5.x, then you must restore the file to a computer with MySQL version 5.5.x.	<ul> <li>Verify that the MySQL agent and NetBackup are of same version for successful restore operations.</li> <li>Verify that the MySQL version from the backed up data is same as the MySQL version on the computer where you want to restore the data.</li> </ul>

Appendix A

# The NetBackup for MySQL commands and conventions

This appendix includes the following topics:

- About NetBackup for MySQL commands
- About NetBackup for MySQL conventions

## About NetBackup for MySQL commands

This section describes the commands, options, and parameters that are available to run the nbmysql operations. Each command contains a brief description, required parameters, and the optional parameters for the respective operations. The agent supports only those commands, options, and parameters that are mentioned in this document.

#### Note for the following:

- You must provide the parameters for the respective operations in the nbmysql.conf file or provide them on the nbmysql command line.
- The parameter values that you provide on the command line takes precedence over the nbmysql.conf file.
- Set the operation type -o on the nbmysql command line.
- Set the other parameters and options for the respective operation on the nbmysql command line or the nbmysql.conf file.
  - The parameters on the command line take precedence over the  ${\tt nbmysql.conf}$  file.

#### The NetBackup for MySQL command options

Table A-1 lists the options for nbmysql command.

The nbmysql command options Table A-1

Options	Descriptions
-C	Configures the NetBackup client name for redirected restores.
-h	Displays the Help usage, when it is the only option on the nbmysql command line.
-id	Configures the specified backup using the backup image name.
-1	Configures the MySQL library directory.
-0	Configures the operation type (backup, restore, query, and delete).
-P	Configures the <b>DataStore</b> policy.
-p	Configures the database server port number that identifies the MySQL instance on which the backup or restore is performed.
-S	Configures the NetBackup schedule.
-S	Configures the NetBackup master server name.
-t	Configures the target directory to restore the data.
-u	Configures the database user name.
-z	Configures the LVM snapshot size for Linux configured systems.
-b	Configures the backup type as LVM or non-LVM

## About NetBackup for MySQL conventions

This document uses the following conventions when describing commands that are specific to NetBackup for MySQL Agent.

Run the following commands in the command line interface to see the results:

- The -help command (-h) option prints a command-line usage message when it is the only option on the command line. For example, nbmysql -h
- Brackets [] indicate that the enclosed component of the command line is optional. Other parameters are required.

■ Italics indicate that the information is user supplied. For example, you may provide the policy name and the schedule name for a backup operation.

nbmysql -o backup -S master\_server\_name -P policy\_name -s schedule\_name

Appendix

## The NetBackup for MySQL commands

This appendix includes the following topics:

- nbmysql -o backup
- nbmysql -o restore
- nbmysql -o query
- nbmysql -o delete

## nbmysql -o backup

nbmysql -o backup - runs the backup from the NetBackup client.

#### **SYNOPSIS**

```
nbmysql -o backup
-S master server name
-P policy name
-s schedule name
(Linux) -1 mysql library path
[(Linux) -b backup type auto, lvm, and nonlvm]
[(Linux) -d MySQL install directory
(LVM) -z snapshot size
[-p database server port]
[-u database server user]
```

### Description

This command invokes the backup operation from the NetBackup client using the NetBackup DataStore policy name and the schedule type. The parameter -s, -s and -P are required parameters for Windows. The parameters -1 and (LVM) -z are required parameters for Linux. The -p, -u, -b, -d are the optional parameters.

Note: In non-LVM deployments, do not set the snapshot size in the -1 option.

On Linux systems, the directory path is /usr/NBMySQLAgent/

On Windows, the directory path is install path\NBMySQLAgent\

- (Linux) Configures the MySQL library directory. -1
- Configures the database port number that identifies the MySQL instance on which the backup is performed.
- -P Configures the NetBackup **DataStore** policy name.

- Configures the NetBackup server name. -S
- Specifies the schedule name that you have configured for the DataStore policy.
- Configures the database user name.
- (LVM backups) Specifies the LVM snapshot size.
- -d Configures the MySQL install directory path.
- -ь Configures the backup type as LVM or non-LVM.

## nbmysql -o restore

nbmysql -o restore - restores the backup files from the NetBackup server.

#### **SYNOPSIS**

```
nbmysql -o restore
-S master server name
-t target directory
-p database server port
[-i copy id]
[-C client name]
```

### Description

The nbmysql command restores the backup file using -t, -s, and -p as the required parameters. The -i and -c are optional parameters.

On Windows systems, the directory path to this command is install path\NBMySQLAgent\

On Linux systems, the directory path to this command is /usr/NBMySQLAgent/

- Specifies the client name.
- -i Specifies the backup image name.
- -p Specifies the database server port.
- -s Configures the NetBackup master server.
- Configures the target directory to restore the backup.

## nbmysql -o query

nbmysgl -o query - query the backups.

#### **SYNOPSIS**

```
nbmysql -o query
-S master server name
[-P policy name]
[-C client name]
```

## Description

The nbmysql -o query command gets the backup using -s as the required parameter and -c and -P as optional parameters

On Windows systems, the directory path to this command is install path\NBMySQLAgent\

On Linux systems, the directory path to this command is /usr/NBMySQLAgent/

- -c Retrieves and lists all backups on the specified client name.
- -P Retrieves and lists all backups with the specified policy name.
- -s Configures the NetBackup master server.

## nbmysql -o delete

nbmysql -o delete - deletes the backup information from the NetBackup catalog files.

#### **SYNOPSIS**

```
nbmysql -o delete
-S master server name
-i copy id
```

## Description

The nbmysql-o delete command deletes the backup images from the NetBackup catalog files, but retains the backups in the storage media.

The parameter -s and -i are the required parameters.

- -i Specifies the backup using the backup image name.
- -s Configures the NetBackup master server.

## Index

A authenticating 13	L LVM snapshot 32
B backup backup information 20 deleting 20 prerequisites 20 querying 20	M MySQL library 29  N NetBackup bin directory 30
C configuration file parameters 15	O ownership 27
DataStore policy 18 destination client 26 different file path 26 disaster recovery 27	redirected restore different file path 26 different host 26 reset password 13 Restores Redirected restore 24
E encrypt password 13	<b>S</b> symbolic link 11
F Features of NetBackup MySQL Agent 7 H	T troubleshooting nbmysql logs 28 NetBackup logs 28
host ID certificate 29	NetBackup XBSA logs 28
I 118N file 29 InnoDB 11	<b>U</b> uninstall 14
installing directory structure 9 installing prerequisites 9 user privileges 9 verifying operating systems 9	V validate password 14 VSS snapshot 32