

Mariabackup

Mariabackup is an open source tool provided by MariaDB for performing physical online backups of InnoDB, MyRocks, Aria and MyISAM tables.

9 The Mariabackup utility performs physical backups and supports Data-at-Rest...

2 **Mariabackup Options**
Options for Mariabackup.

4 **Full Backup and Restore with Mariabackup**
Taking complete backups of databases and restoring from a complete backup.

Incremental Backup and Restore with Mariabackup
Backing up incremental changes of a database

1 **Partial Backup and Restore with Mariabackup**
Taking partial backups of databases and restoring from a partial backup.

Restoring Individual Tables and Partitions with Mariabackup
Restoring individual tables and partitions from a backup.

Setting up a Replication Slave with Mariabackup
Setting up a replication slave with Mariabackup.

Files Backed Up By Mariabackup
Mariabackup backs up many different files in order to perform its operations.

Files Created by Mariabackup
Mariabackup creates many different files in order to perform its operations.

1 **Using Encryption and Compression Tools With Mariabackup**
Mariabackup supports streaming to stdout, allowing easy integration with popular tools.

How Mariabackup Works
Description of the different Mariabackup stages, what they do and why they are needed.

Mariabackup and BACKUP STAGE Commands
How Mariabackup could use BACKUP STAGE commands.

1 **mariabackup SST Method**
The mariabackup SST method uses the Mariabackup utility for performing SSTs.

Manual SST of Galera Cluster Node With Mariabackup
It can be helpful to perform a "manual SST" with Mariabackup when Galera's normal SSTs fail.

← [mysqldump](#) ↑ **Backing Up and Restoring Databases** ↑ [mysqlhotcopy](#) →

Content reproduced on this site is the property of its respective owners, and this content is not reviewed in advance by MariaDB. The views, information and opinions expressed by this content do not necessarily represent those of MariaDB or any other party.