29.01.2025 14:41 about:blank

Storage engines in MySQL

A storage engine is a software component that handles the operations that store and manage information in a database. MySQL is unusual among relational databases because it supports multiple storage engines.

Each storage engine has a particular set of operational characteristics, including the types of locks to manage query contention and whether the storage engine supports transactions. These properties have implications for database performance, so choose your storage engine based on the type of data you want to store and the operations you want to perform.

Most applications require only one storage engine for the whole database, but you can specify the storage engine on a table-by-table basis if your data has different requirements.

Storage engines available in MySQL

Engines	Description			
InnoDB	 Default storage engine for MySQL 5.5 and later. Suitable for most data storage scenarios. Provides ACID-compliant tables and FOREIGN KEY referential-integrity constraints. Supports commit, rollback, and crash recovery capabilities to protect data. Supports row-level locking. Stores data in clustered indexes which reduces I/O for queries based on primary keys. 			
MyISAM	 Manages non-transactional tables. Provides high-speed storage and retrieval. Supports full-text searching. 			
MEMORY	 Provides in-memory tables, formerly known as HEAP. Stores all data in RAM for faster access than storing data on disks. Useful for quick lookups of reference and other identical data. 			
MERGE	 Treats groups of similar MyISAM tables as a single table. Handles non-transactional tables. 			
EXAMPLE	 Allows developers to practice creating a new storage engine. Allows developers to create tables. Does not store or fetch data. 			
ARCHIVE	 Stores a large amount of data. Does not support indexes. 			
CSV	Stores data in Comma Separated Value format in a text file.			
BLACKHOLE	Accepts data to store but always returns empty.			
FEDERATED	Stores data in a remote database.			

Commands for working with Storage Engines

If you're a DBA working with storage engines in MySQL, you should be familiar with the following common commands.

SHOW ENGINES

Displays status information about the server's storage engines. Useful for checking whether a storage engine is supported, or what the default engine is.

mysql> SHOW ENGINES;

about:blank 1/2

29.01.2025 14:41 about:blank

							4
	Engine	Support	Comment	Transactions	XA	Savepoints	
-	FEDERATED MRG_MYISAM MyISAM BLACKHOLE CSV MEMORY ARCHIVE InnoDB PERFORMANCE SCHEMA	NO YES YES YES YES YES YES YES YES DEFAULT YES	Federated MySQL storage engine Collection of identical MyISAM tables MyISAM storage engine /dev/null storage engine (anything you write to it disappears) CSV storage engine Hash based, stored in memory, useful for temporary tables Archive storage engine Supports transactions, row-level locking, and foreign keys Performance Schema	NULL NO NO NO NO NO NO VES NO	NULL NO NO NO NO NO NO YES	NULL NO	
						++	F

⁹ rows in set (0.28 sec)

CREATE TABLE

Creates a table using the storage engine specified in the ENGINE clause, as shown in the following examples:

```
CREATE TABLE Products (i INT) ENGINE = INNODB;

CREATE TABLE Product_Codes (i INT) ENGINE = CSV;

CREATE TABLE History (i INT) ENGINE = MEMORY;
```

If you do not specify the ENGINE clause, the CREATE TABLE statement creates the table with the default storage engine, usually InnoDB.

SET

For databases with non-standard storage needs, you can specify a different default storage engine using the set command.

Set the default storage engine for the current session by setting the default_storage_engine variable using the SET command. For example, if you are creating a database to store archived data, you can use the following command:

SET default_storage_engine=ARCHIVE;

To set the default storage engine for all sessions, set the default-storage-engine option in the my.cnf configuration file.

ALTER TABLE

You can convert a table from one storage engine to another using an ALTER TABLE statement. For example, the following statement set the storage enigne for the Products table to Memory:

ALTER TABLE Products ENGINE = MEMORY;

InnoDB is suitable for most data storage needs but setting and working with different storage engines in **MYSQL** gives you more control over how your data is stored and accessed. Using the most appropriate storage engine for your data brings operational benefits like faster response times or efficient use of available storage.

about:blank 2/2