

We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking “Manage Cookies” at the bottom of the page. [Privacy Statement](#) [Third-Party Cookies](#)

Accept


Reject

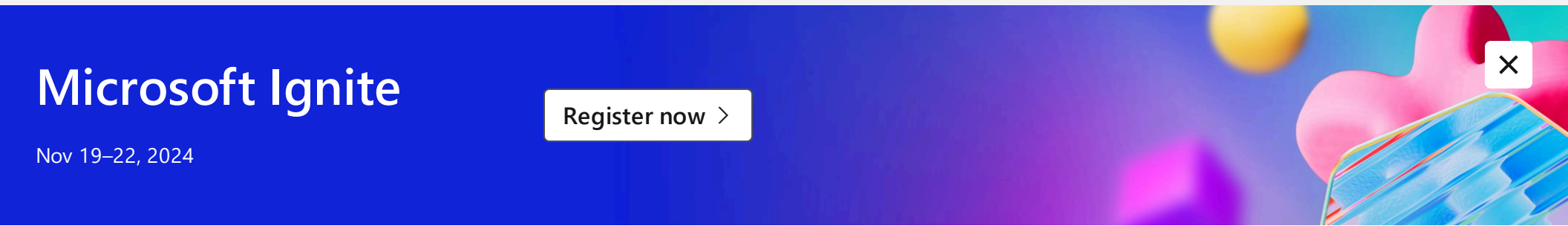
Manage cookies


Microsoft Ignite

Nov 19–22, 2024

Register now >





 | **Learn** [Discover](#) [Product documentation](#) [Development languages](#) [Topics](#) [Search](#) [Sign in](#)

**SQL** [Overview](#) [Install](#) [Secure](#) [Develop](#) [Administer](#) [Analyze](#) [Reference](#) [More](#) [Azure Portal](#) [Download SQL Server](#)

Version

SQL Server 2022

Filter by title

- ROLE
- ROUTE
- SCHEMA
- SEARCH PROPERTY LIST
- SECURITY POLICY
- SEQUENCE
- SERVER AUDIT**
- SERVER AUDIT SPECIFICATION
- SERVER CONFIGURATION
- SERVER ROLE
- SERVICE
- SERVICE MASTER KEY
- SYMMETRIC KEY
- TABLE
- TABLE column\_constraint
- TABLE column\_definition
- TABLE computed\_column\_definition
- TABLE index\_option
- TABLE table\_constraint
- TRIGGER
- USER
- VIEW
- WORKLOAD GROUP
- XML SCHEMA COLLECTION
- > Backup & restore
- > CREATE
- > Collations
- > DROP
- > Permissions
- > Service Broker
- > SET
- > xQuery

[Learn](#) / [SQL](#) / [SQL Server](#) / [Feedback](#)

# ALTER SERVER AUDIT (Transact-SQL)

Article • 12/29/2022 • 18 contributors

In this article


- [Syntax](#)
- [Arguments](#)
- [Remarks](#)
- [Permissions](#)
- [Show 2 more](#)

Applies to:  [SQL Server](#)  [Azure SQL Managed Instance](#)

Alters a server audit object using the SQL Server Audit feature. For more information, see [SQL Server Audit \(Database Engine\)](#).

 [Transact-SQL syntax conventions](#)

## Syntax

syntaxsql  Copy

```
ALTER SERVER AUDIT audit_name
{
    [ TO { { FILE ( <file_options> [, ...n] ) } | APPLICATION_LOG | SECURITY_LOG }
    [ WITH ( <audit_options> [ , ...n] ) ]
    [ WHERE <predicate_expression> ]
}
| REMOVE WHERE
| MODIFY NAME = new_audit_name
[ ; ]

<file_options>::=
{
    FILEPATH = 'os_file_path'
    | MAXSIZE = { max_size { MB | GB | TB } | UNLIMITED }
    | MAX_ROLLOVER_FILES = { integer | UNLIMITED }
    | MAX_FILES = integer
    | RESERVE_DISK_SPACE = { ON | OFF }
}

<audit_options>::=
{
    QUEUE_DELAY = integer
    | ON_FAILURE = { CONTINUE | SHUTDOWN | FAIL_OPERATION }
```

 Download PDF

```

    | STATE = = { ON | OFF }
}

<predicate_expression>::=
{
    [NOT ] <predicate_factor>
    [ { AND | OR } [NOT ] { <predicate_factor> } ]
    [, ...n ]
}

<predicate_factor>::=
    event_field_name { = | < > | != | > | > = | < | < = } { number | ' string ' }
```

## Arguments

TO { FILE | APPLICATION\_LOG | SECURITY |URL}

Determines the location of the audit target. The options are a binary file, the Windows application log, or the Windows security log.

### Important

In Azure SQL Managed Instance, SQL Audit works at the server level and stores `.xel` files in Azure Blob Storage.

FILEPATH = 'os\_file\_path'

The path of the audit trail. The file name is generated based on the audit name and audit GUID.

MAXSIZE =*max\_size*

Specifies the maximum size to which the audit file can grow. The *max\_size* value must be an integer followed by **MB**, **GB**, **TB**, or **UNLIMITED**. The minimum size that you can specify for *max\_size* is 2 **MB** and the maximum is 2,147,483,647 **TB**. When **UNLIMITED** is specified, the file grows until the disk is full. Specifying a value lower than 2 MB raises MSG\_MAXSIZE\_TOO\_SMALL the error. The default value is **UNLIMITED**.

MAX\_ROLLOVER\_FILES =*integer* | **UNLIMITED**

Specifies the maximum number of files to retain in the file system. When the setting of MAX\_ROLLOVER\_FILES=0, there is no limit imposed on the number of rollover files that are created. The default value is 0. The maximum number of files that can be specified is 2,147,483,647.

MAX\_FILES =*integer*

Specifies the maximum number of audit files that can be created. Does not roll over to the first file when the limit is reached. When the MAX\_FILES limit is reached, any action that causes additional audit events to be generated fails with an error.

**Applies to:** SQL Server 2012 (11.x) and later.

RESERVE\_DISK\_SPACE = { ON | OFF }

This option pre-allocates the file on the disk to the MAXSIZE value. Only applies if MAXSIZE is not equal to UNLIMITED. The default value is OFF.

QUEUE\_DELAY =*integer*

Determines the time in milliseconds that can elapse before audit actions are forced to be processed. A value of 0 indicates synchronous delivery. The minimum settable query delay value is 1000 (1 second), which is the default. The maximum is 2,147,483,647 (2,147,483.647 seconds or 24 days, 20 hours, 31 minutes, 23.647 seconds). Specifying an invalid number, raises the error MSG\_INVALID\_QUEUE\_DELAY.

ON\_FAILURE = { CONTINUE | SHUTDOWN | FAIL\_OPERATION}

Indicates whether the instance writing to the target should fail, continue, or stop if SQL Server cannot write to the audit log.

CONTINUE

SQL Server operations continue. Audit records are not retained. The audit continues to attempt to log events and resumes if the failure condition is resolved. Selecting the continue option can allow unaudited activity, which could violate your security policies. Use this option, when continuing operation of the Database Engine is more important than maintaining a complete audit.

SHUTDOWN

Forces the instance of SQL Server to shut down, if SQL Server fails to write data to the audit target for any reason. The login executing the `ALTER` statement must have the `SHUTDOWN` permission within SQL Server. The shutdown behavior persists even if the `SHUTDOWN` permission is later revoked from the executing login. If the user does not have this permission, then the statement will fail and the audit will not be modified. Use the option when an audit failure could compromise the security or integrity of the system. For more information, see [SHUTDOWN](#).

FAIL\_OPERATION

Database actions fail if they cause audited events. Actions, which do not cause audited events can continue, but no audited events can occur. The audit continues to attempt to log events and resumes if the failure condition is resolved. Use this option when maintaining a complete audit is more important than full access to the Database Engine.

**Applies to:** SQL Server 2012 (11.x) and later.

STATE = { ON | OFF }

Enables or disables the audit from collecting records. Changing the state of a running audit (from ON to OFF) creates an audit entry that the audit was stopped, the principal that stopped the audit, and the time the audit was stopped.

MODIFY NAME = *new\_audit\_name*

Changes the name of the audit. Cannot be used with any other option.

predicate\_expression

Specifies the predicate expression used to determine if an event should be processed or not. Predicate expressions are limited to 3000 characters, which limits string arguments.

**Applies to:** SQL Server 2012 (11.x) and later.

event\_field\_name

Is the name of the event field that identifies the predicate source. Audit fields are described in [sys.fn\\_get\\_audit\\_file \(Transact-SQL\)](#). All fields can be audited except `file_name` and `audit_file_offset`.

**Applies to:** SQL Server 2012 (11.x) and later.

number

Is any numeric type including **decimal**. Limitations are the lack of available physical memory or a number that is too large to be represented as a 64-bit integer.

**Applies to:** SQL Server 2012 (11.x) and later.

' string '

Either an ANSI or Unicode string as required by the predicate compare. No implicit string type conversion is performed for the predicate compare functions. Passing the wrong type results in an error.

**Applies to:** SQL Server 2012 (11.x) and later.

## Remarks

You must specify at least one of the TO, WITH, or MODIFY NAME clauses when you call ALTER AUDIT.

You must set the state of an audit to the OFF option in order to make changes to an audit. If ALTER AUDIT is run when an audit is enabled with any options other than STATE=OFF, you

receive a MSG\_NEED\_AUDIT\_DISABLED error message.

You can add, alter, and remove audit specifications without stopping an audit.

You cannot change an audit's GUID after the audit has been created.

ALTER SERVER AUDIT statement cannot be used inside a user transaction.


## Permissions

To create, alter, or drop a server audit principal, you must have ALTER ANY SERVER AUDIT or the CONTROL SERVER permission.

## Examples

### A. Changing a server audit name


The following example changes the name of the server audit `HIPAA_Audit` to `HIPAA_Audit_Old`.

SQL  Copy

```
USE master
GO
ALTER SERVER AUDIT HIPAA_Audit
WITH (STATE = OFF);
GO
ALTER SERVER AUDIT HIPAA_Audit
MODIFY NAME = HIPAA_Audit_Old;
GO
ALTER SERVER AUDIT HIPAA_Audit_Old
WITH (STATE = ON);
GO
```

### B. Changing a server audit target


The following example changes the server audit called `HIPAA_Audit` to a file target.

SQL  Copy

```
USE master
GO
ALTER SERVER AUDIT HIPAA_Audit
WITH (STATE = OFF);
GO
ALTER SERVER AUDIT HIPAA_Audit
TO FILE (FILEPATH = '\\SQLPROD_1\Audit\',
         MAXSIZE = 1000 MB,
         RESERVE_DISK_SPACE=OFF)
WITH (QUEUE_DELAY = 1000,
      ON_FAILURE = CONTINUE);
GO
ALTER SERVER AUDIT HIPAA_Audit
WITH (STATE = ON);
GO
```

### C. Changing a server audit WHERE clause


The following example modifies the where clause created in example C of [CREATE SERVER AUDIT \(Transact-SQL\)](#). The new WHERE clause filters for the user-defined event if of 27.

SQL  Copy

```
ALTER SERVER AUDIT [FilterForSensitiveData] WITH (STATE = OFF)
GO
ALTER SERVER AUDIT [FilterForSensitiveData]
WHERE user_defined_event_id = 27;
GO
ALTER SERVER AUDIT [FilterForSensitiveData] WITH (STATE = ON);
GO
```

## D. Removing a WHERE clause


The following example removes a WHERE clause predicate expression.

SQL  Copy

```
ALTER SERVER AUDIT [FilterForSensitiveData] WITH (STATE = OFF)
GO
ALTER SERVER AUDIT [FilterForSensitiveData]
REMOVE WHERE;
GO
ALTER SERVER AUDIT [FilterForSensitiveData] WITH (STATE = ON);
GO
```

## E. Renaming a server audit

The following example changes the server audit name from `FilterForSensitiveData` to `AuditDataAccess`.

SQL  Copy

```
ALTER SERVER AUDIT [FilterForSensitiveData] WITH (STATE = OFF)
GO
ALTER SERVER AUDIT [FilterForSensitiveData]
MODIFY NAME = AuditDataAccess;
GO
ALTER SERVER AUDIT [AuditDataAccess] WITH (STATE = ON);
GO
```

## See Also

- [DROP SERVER AUDIT \(Transact-SQL\)](#)
- [CREATE SERVER AUDIT SPECIFICATION \(Transact-SQL\)](#)
- [ALTER SERVER AUDIT SPECIFICATION \(Transact-SQL\)](#)
- [DROP SERVER AUDIT SPECIFICATION \(Transact-SQL\)](#)
- [CREATE DATABASE AUDIT SPECIFICATION \(Transact-SQL\)](#)
- [ALTER DATABASE AUDIT SPECIFICATION \(Transact-SQL\)](#)
- [DROP DATABASE AUDIT SPECIFICATION \(Transact-SQL\)](#)
- [ALTER AUTHORIZATION \(Transact-SQL\)](#)
- [sys.fn\\_get\\_audit\\_file \(Transact-SQL\)](#)
- [sys.server\\_audits \(Transact-SQL\)](#)
- [sys.server\\_file\\_audits \(Transact-SQL\)](#)
- [sys.server\\_audit\\_specifications \(Transact-SQL\)](#)
- [sys.server\\_audit\\_specification\\_details \(Transact-SQL\)](#)
- [sys.database\\_audit\\_specifications \(Transact-SQL\)](#)
- [sys.database\\_audit\\_specification\\_details \(Transact-SQL\)](#)
- [sys.dm\\_server\\_audit\\_status \(Transact-SQL\)](#)
- [sys.dm\\_audit\\_actions \(Transact-SQL\)](#)
- [Create a Server Audit and Server Audit Specification](#)


## Feedback

Was this page helpful? 

👍 Yes

👎 No

[Provide product feedback](#) | [Get help at Microsoft Q&A](#)

 English (United States)  Your Privacy Choices  Theme 

[Manage cookies](#) [Previous Versions](#) [Blog](#) [Contribute](#) [Privacy](#) [Terms of Use](#) [Trademarks](#) © Microsoft 2024