

# User Permissions

To review permissions for a user across all servers, generate the **User Permissions**



## Warning

This report can take significant time to generate and may heavily use your system resources. Consider running it from Microsoft Reporting Services instead.

## Getting Started

Follow these steps to create a report:

1. Select the Date, Policy, and Baseline options from the **Report Settings** box.
2. Select a **SQL Server** instance. Otherwise, you can select them all.
3. Choose the **Level** (User or Member).
4. Select the **Object Type** from the drop-box.
5. Select a **Permission Type**.
6. Type or browse for the **User** name.
7. Choose the **Login Type**.
8. Click the **View Report** button to generate your report.



SQL Secure™

Assess and audit security risks and access rights

## User Permissions

Most current audit data as of Wednesday, September 21, 2022

Login: [REDACTED] Permission Type: Assigned  
 Login Type: Windows Account Server: All servers in policy

About: This report shows all user permissions.

SQL Server: [REDACTED]

Login Name	Server Access	Disabled	Roles
<span style="background-color: #cccccc; padding: 2px 10px;">[REDACTED]</span>	✓ Yes	No	sysadmin

Type	Database	Object Name	Permission	Access	Grantee	Aliased	Grantor	Owner
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## Aggregate Function (CLR)

## master

GeographyCollectionAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeographyConvexHullAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeographyEnvelopeAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeographyUnionAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeometryCollectionAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeometryConvexHullAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeometryEnvelopeAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
GeometryUnionAggregate	EXECUTE	✓ Grant	public	No	dbo	sys
ORMask	EXECUTE	✓ Grant	public	No	dbo	sys

## Database

## master

master	CONNECT	✓ Grant	guest	No	dbo	sa
master	VIEW ANY COLUMN	✓ Grant	public	No	dbo	sa

## Extended Stored Procedure

## master

sp_AddFunctionalUnitToComponent	EXECUTE	✓ Grant	public	No	dbo	sys
sp_audit_write	EXECUTE	✓ Grant	public	No	dbo	sys
sp_availability_group_commands_internal	EXECUTE	✓ Grant	public	No	dbo	sys

## Inline Table-valued Function

## master

dm_cryptographic_provider_algorithms	SELECT	✓ Grant	public	No	dbo	sys
dm_cryptographic_provider_keys	SELECT	✓ Grant	public	No	dbo	sys
dm_cryptographic_provider_sessions	SELECT	✓ Grant	public	No	dbo	sys

## Scalar Function

## master

fn_cColEntries_80	EXECUTE	✓ Grant	public	No	dbo	sys
fn_cdc_check_parameters	EXECUTE	✓ Grant	public	No	dbo	sys
fn_cdc_get_column_ordinal	EXECUTE	✓ Grant	public	No	dbo	sys

## Scalar Function (CLR)

## master

fn_cdc_decrement_Isn	EXECUTE	✓ Grant	public	No	dbo	sys
fn_cdc_increment_Isn	EXECUTE	✓ Grant	public	No	dbo	sys
fn_cdc_is_bit_set	EXECUTE	✓ Grant	public	No	dbo	sys
fn_repl_hash_binary	EXECUTE	✓ Grant	public	No	dbo	sys

## Server

## N/A

<span style="background-color: #cccccc; padding: 2px 10px;">[REDACTED]</span>	CONNECT SQL	✓ Grant	<span style="background-color: #cccccc; padding: 2px 10px;">[REDACTED]</span>	-	sa	N/A
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## Stored Procedure

## master

sp_add_agent_parameter	EXECUTE	✓ Grant	public	No	dbo	sys
sp_add_agent_profile	EXECUTE	✓ Grant	public	No	dbo	sys
sp_add_log_shipping_alert_job	EXECUTE	✓ Grant	public	No	dbo	sys



## Note

Consider that the screenshot above was modified. You can find a complete view on SQL Secure console.

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