# info.GetPrivileges – How-To Guide

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Page: 1 of 1

## Summary

Returns a privilege audit view for a specified role. Supports inherited roles and differentiates schema-level and database-level access.

## Usage Instructions

Run the function like this:  
  
 SELECT \* FROM info.GetPrivileges('target\_role');  
  
If no role is passed, it will return privileges for all roles.

## Examples

1. Get access for one role:  
 SELECT \* FROM info.GetPrivileges('report\_user');  
  
2. Show everything:  
 SELECT \* FROM info.GetPrivileges();

## Output Columns

- `object\_scope`: Schema or DB target  
- `grantee`: Role receiving access  
- `privilege`: Granted right (CREATE, USAGE, etc.)  
- `inherited\_role`: Any upstream membership  
- `source`: Always set to 'actual\_schema\_privilege'

## TL;DR

Query this to audit role privileges across schemas and DB. Supports inherited rights, filters by role.