

## Tell me more ...

Our FAQ Web page can answer your questions:

- 📄 *How does SQLpermissions work?*
- 📄 *What are the system requirements?*
- 📄 *How do I install SQLpermissions?*
- 📄 *What versions of SQL Server are supported?*
- 📄 *How do I run my script?*
- 📄 *When should I customize my script?*
- 📄 *How are Idera Freeware tools supported?*

For these answers and more, [visit our FAQ Web page](#).

Version 1.1

© 2007  
BBS Technologies, Inc.  
All rights reserved.

# SQLpermissions

## freeware SQL Server permissions transfer tool

Idera SQLpermissions is a freeware tool for transferring logins and permissions from one SQL Server to another. SQLpermissions automates the time consuming job of configuring logins and permissions on one server to match another by generating a customizable T-SQL script to do this for you. SQLpermissions also offers the flexibility to move one login or a group of logins and apply permissions across one or more databases on the target server.

## How do I use SQLpermissions?

Using SQLpermissions is quick and easy.

- 1 Install SQLpermissions on your local workstation and start the SQLpermissions Console.
- 2 Specify the authentication method you want to use to connect to your SQL Server instances.
- 3 Select the SQL Server and database you want to copy the users and permissions from, and then click **Get Users**.
- 4 Select the users, and then click **Generate**.
- 5 Copy the script (`sqlpermission.sql`) to the target SQL Server instance. Ensure this instance resides in the same domain as the source instance.
- 6 Run the script by double-clicking the `sqlpermission.sql` file. For more information, see the [FAQ Web page](#).

---

## How do I keep my SQL Servers secure?

---

- ☒ Roll out standard SQL Server database users and permissions to enforce corporate policies, using SQLpermissions.
  - ☒ Alert on and troubleshoot access violations on any SQL Server from a central console, using SQL compliance manager.
  - ☒ Identify how and when SQL Server permissions changes occurred on any database, using SQLsecure.
  - ☒ Create security baselines, using SQLsecure.
  - ☒ Leverage comprehensive reporting to easily audit SQL Server access, using SQL compliance manager.
-