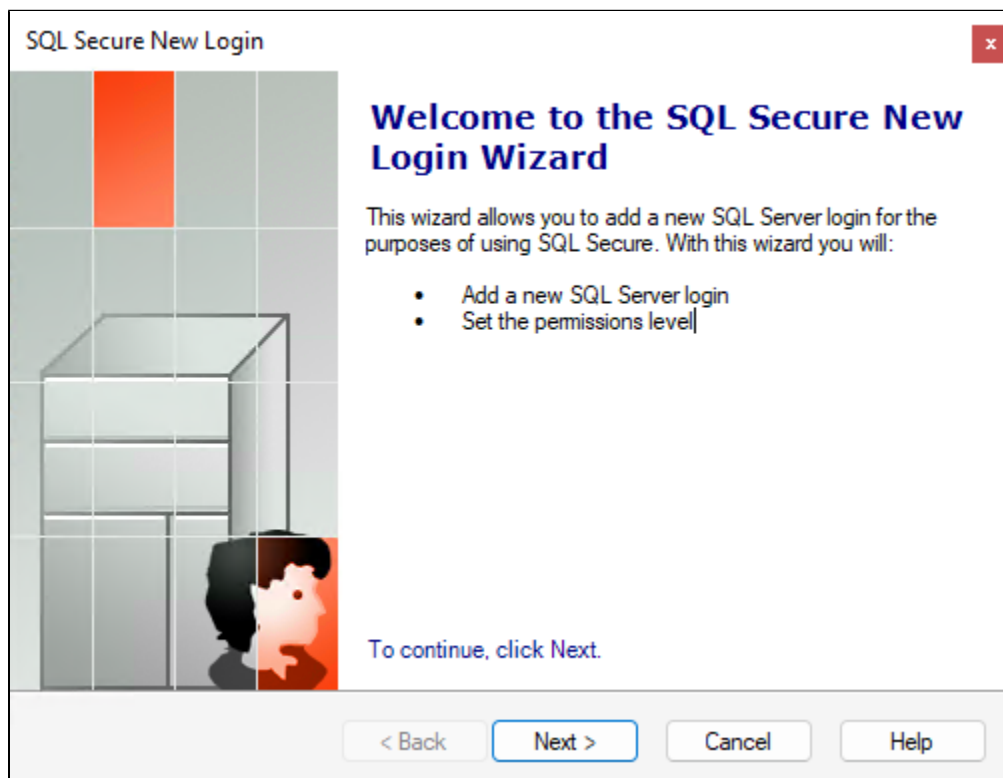


## Add new login

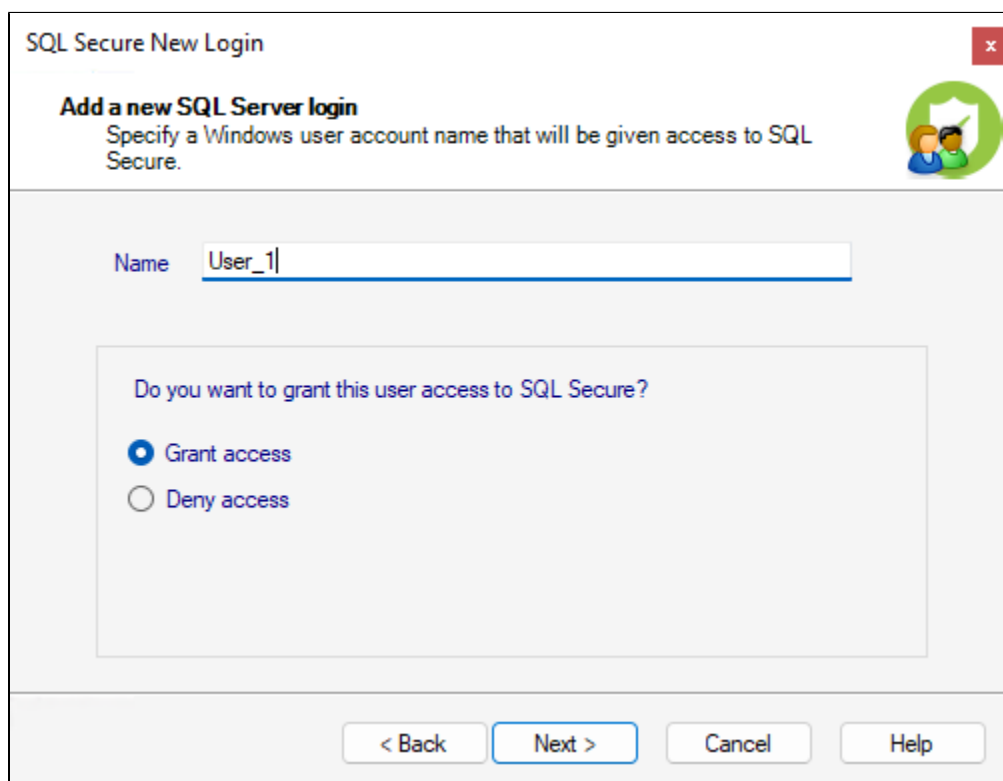
The IDERA **SQL Secure New Login** Wizard allows you to add new SQL Server logins to SQL Secure. In this wizard, you will be asked to supply the [Windows user account name](#) and [level of access](#) for the user you would like to add.

To access the **SQL Secure New Login** wizard, click **New Login** at the top of the **Logins** window in the **Manage SQL Secure** view. Alternatively, you can go to **File** menu and select **New SQL Secure Login**.



The **SQL Secure New Login** has the following sections:

## Specify Login Properties



SQL Secure New Login

**Add a new SQL Server login**  
Specify a Windows user account name that will be given access to SQL Secure.

Name

Do you want to grant this user access to SQL Secure?

☒ Grant access  
☐ Deny access

< Back   Next >   Cancel   Help

The **Add a new SQL Server login** window allows you to enter the Windows account name of the user you would like to add to IDERA SQL Secure. You can also specify whether or not you would like to grant access to this user. Follow these steps to add a new login:

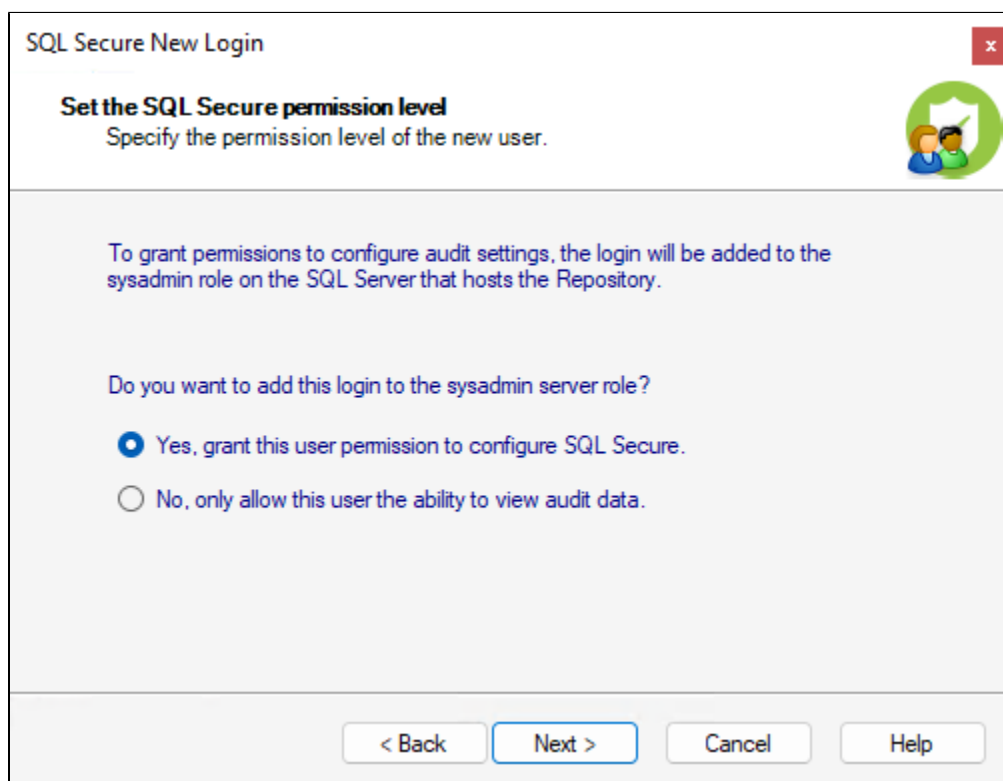
1. Type the Windows user account in the **Name** field.
2. To grant the user access to SQL Secure, select the **Grant access** option, then click **Next**.

By selecting the **Deny access** option, the user will be blocked from accessing SQL Secure.



The user account must be entered in a domain\username and case-sensitive format.

## Select Permissions



SQL Secure New Login

**Set the SQL Secure permission level**  
Specify the permission level of the new user.

To grant permissions to configure audit settings, the login will be added to the sysadmin role on the SQL Server that hosts the Repository.

Do you want to add this login to the sysadmin server role?

☒ Yes, grant this user permission to configure SQL Secure.

☐ No, only allow this user the ability to view audit data.

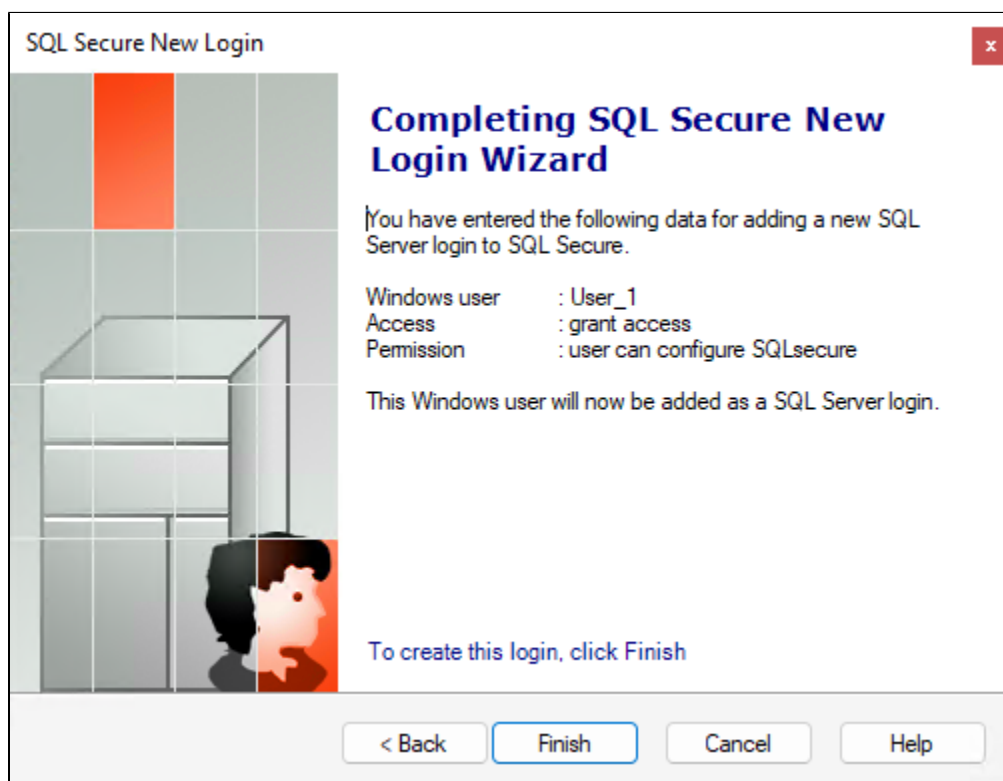
< Back   Next >   Cancel   Help

The **Set the SQL Secure Permission level** window allows you to choose whether or not the user should have access to IDERA SQL Secure and at what level. The user can have permissions to configure SQL Secure settings or only permissions to view audit data.



If you choose to grant permissions to configure audit settings, then you are assigning administrative level permissions; therefore, the login will be added to the sysadmin role on the SQL Server that hosts the Repository.

## Review Login Summary



Review the provided summary of the login you are creating, and then click **Finish**. When you finish this wizard, IDERA SQL Secure creates a SQL Server login with the specified permissions on the SQL Server instance that hosts the Repository databases.

If you want to change a setting now, click **Back** to return to the appropriate window. You can also change login settings later using the [Login Properties window](#).



A Repository login (database user) can be assigned SQL Secure permissions. These permissions control what tasks you are able to do in SQL Secure.

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