

# How to implement logins

Use the following checklist to help you implement and configure logins that meet your auditing and SQL Server security needs.

|                                     |   |
|-------------------------------------|---|
| <input checked="" type="checkbox"/> | <b>Follow these steps ...</b>   |
| <input type="checkbox"/>            | Ensure your Windows logon account has sysadmin privileges on the SQL Server instance that hosts the Repository databases. For more information, see <a href="#">Permissions requirements</a> .  |
| <input type="checkbox"/>            | Review how IDERA SQL Compliance Manager enforces your native SQL Server security model. For more information, see <a href="#">How Console security works</a> .  |
| <input type="checkbox"/>            | Review the SQL Server privileges granted with SQL compliance manager permissions. For more information, see <a href="#">Available login permissions</a> .   |
| <input type="checkbox"/>            | Create a login for each person who should generate reports using the Management Console, and then apply the Can view and report on audit data permission to each login. For more information, see <a href="#">Create a login</a> .          |
| <input type="checkbox"/>            | Create a login for each person who should administer auditing in the Management Console, and then apply the Can configure settings and view audit data permission to each login. For more information, see <a href="#">Create a login</a> . |

**SQL Compliance Manager** monitor, audit and alert on SQL user activity and data changes.

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