

# Manage policies

Use the **Manage Policies** view of the **Manage SQL Secure** view to obtain a quick overview of which policies are enabled and have saved assessments.

## Available columns

These are the available columns in the **Policies** section:

### Name

Provides the name of the policy

### High Configured

Indicates how many high risk security checks were configured for this policy

### Medium Configured

Indicates how many medium risk security checks were configured for this policy

### Low Configured

Indicates how many low risk security checks were configured for this policy

### Assessments

Indicates how many assessments have been saved from this policy.

### Dynamic

Indicates whether this policy dynamically includes any newly registered SQL Server instance.

### Review Notes

Indicates whether this policy has Internal Review Notes.

### Description

Provides the description specified for this policy

### Policy ID

Indicates the ID SQL Secure has defined for the policy

These are the available columns in the **Assessments** section:

### Name

Provides the name of the assessment

### High Configured

Indicates how many high risk security checks were configured for this assessment

### High Icon

Indicates how many high risk findings this assessment had when last run

### Medium Configured

Indicates how many medium risk security checks were configured for this assessment

### Medium Icon

Indicates how many medium risk findings this assessment had when last run

### Low Configured

Indicates how many low risk security checks were configured for this assessment

**Low Icon**

Indicates how many low risk findings this assessment had when last run

**State**

Provides the state (Draft, Published, Approved) of this assessment

**Date**

Indicates the date and time of the audit data used by this assessment. SQL Secure pulls the audit data from the snapshot that most closely matches this date and time

**Description**

Provides the description specified for this assessment

**Assessment ID**

Indicates the ID SQL Secure has defined for the assessment

[IDERA Website](#) | [Products](#) | [Buy](#) | [Support](#) | [Community](#) | [About Us](#) | [Resources](#) | [Legal](#)