# 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

SQL Secure tells you who has access to what on your SQL Server databases. Learn more > >

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal