# View settings across all servers

The IDERA SQL Secure Security Summary view allows you to see the Settings for a selected policy. For this purpose click the respective policy in the Policies tree, then go to the **Settings** tab.

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Security Summary	CIS for SQL Server 2019::CH-SP2010	
Policies	Summary Settings Users	<u> </u>
All Servers CIS for SOL Server 2019 CIS for	Image: Create a Edit Export Import Policy Settings Policy Actions Explore Configure Take a Server Actions Image: Configure Take a Explore Explore Explore View Users Configure Take a Configure Take a Server Actions Image: Configure Take a Explore Explore Explore View Users Configure Take a Configure Take a Server Actions Image: Configure Take a Server Actions Image: Configure Take a Co	
	SQL Servers (1 &ems)	By Server 1 🚰 🔚 1 🌉 🍊
	Setting CH-SP2010	
	SQL Server CH-SP2010	
	Authentication Mode SQL Server and Windows Authentica	
Servere in Policy	Operating System Windows Server 2019 Standard 10.0	
CIS for SOL Server 2019	Version 15.0.2000.5	
CH-SP2010	Edition Enterprise Evaluation Edition (64-bit)	=
	Collected 5/18/2020 3:30:34 AM	
	Dojects 21/30	
	reminsuolo Jouranni	
	Windows Group Members 7	
	Login Audit Mode Failed logins only	
	Proxy No	
	C2 Audit Trace No	
	Cross DB Ownership Chaining No	
	Case Sensitive No	
Security Summary	System Table Updates No	
	Remote Admin Connections No	
Explore Permissions	Remote Access Yes	
	Scan for Startup Procs No	
Reports	Sult Mail Xps N/A*	
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Manage SQL Secure	se SQL Secure™ Assess & audit security ri	sks and access rights

The **Settings** tab lists the security settings collected for all SQL Server, Azure, and Amazon instances associated with this policy. By default, SQL Secure sorts this data **By Setting** which you can change to **By Server** in the grid menu bar located on the top right section.

When you double-click a specific SQL Server instance from the **Servers in Policy** tree, SQL Secure displays the individual **Settings** tab for the selected instance.

You can choose which columns to display on this list, group by columns, save the information, and print it, by going to the menu grid located on the top right section.

## Information displayed on the SQL Servers tab

### SQL Server

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Name of the SQL Server instances.

#### Authentication Mode

Login permission type.

### **Operating System**

Name and specifications about Server Operating System

On the Operating System Information you can find N/A for "Not Aplicable" and N/A\* for "Data not collected either due to an error, warning, or no data available"

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