## **View Enterprise Report Card**

Through the IDERA SQL Secure **Security Summary** view you can see the **Enterprise Report Card** for a selected policy. For this purpose click the respective policy in the Policies tree and in the **Summary** tab you can see this report card.

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Security Summary	All Servers			
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All Servers HIPAA Guidelines for SQL Server	Create a Edit Save as New Co Policy Settings Assessment Asso Policy Actions	mpare ssments a Ser	ter Import SQL Configure Take a Server Actions: Server Actions	
	Policy Status	Enterprise S	Security Report Card	
Servers in Policy AUTSOLEH100 AUTSOLEM01 AUTSOLEM01 AUTSOLM003 AUTSOLM006 AUTSOLM006 AUTSOLM006 SSIPANH2SQL2014	High Rak of 26     High Rak of 26     Medum Rak of 17     a     a     Low Rak of 52     a     d	All     Data Integrity     Configuration     Login     Auditing     Surface Area	95 Security Checks - 50 Rats (12 Hg/s, 8 Meduna and 30 Lows)     Pindings       Risk V     Security Check     Pindings       95 Backup Exception Nethods     1 High Risks       0 Exclusion Methods     3 High Risks       0 Public Romer Role Has Permissions on User Database Objects     1 High Risks       0 Public Romer Role Has Permissions     3 High Risks       1 Sackup Exclusions on User Database Objects     1 High Risks       2 Sackup Exclusions on User Database Objects     3 High Risks       3 a Account Not Disabled Or Renamed     3 High Risks       3 Sul, ob permissions     1 High Risk       2 Sul, Ob permissions     3 High Risks       3 Sul, ob permissions     1 High Risk       3 Sul, Ob permissions     3 High Risks       3 Sul, ob permissions     1 High Risk	
Explore Permissions Explore Security Summary Explore Permissions Explore Security Se	3 Servers         T           Server         Image: Comparison of the server of the serve	Access Permissions	Uctails         Security Check: Backup Encryption (Native)         Determine whether native backup encryption was configured on SQL Server 2014 or later           Risk Level:         High         Server a vulnerable if native backup encryption was not configured on SQL Server 2014 or later           Findings:         SSIPANI-L2/SQL2014         The following databases are not using backup encryption: "SQLsecure"	
Manage SQL Secure	🕑 SQL <b>Secure</b> ™		Assess & audit security risks and a	access rights

The Enterprise Security Report Card lists the security check findings for all SQL Server instances that have been assigned to the selected policy.

The default view of the **Enterprise Security Report Card** displays all the associated security findings, from highest to lowest risk, as configured in your policy. You can select security risk categories along the left side of the report card to filter the report card accordingly.

The Enterprise Security Report Card lists the number of security check violations found along with the level of risks associated with these findings. This status includes findings for all servers associated with the selected policy.

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.

In addition to the Summary tab, the following tabs can provide detailed information on the associated risks:

## Settings

The Settings tab lists the detailed SQL Server settings associated with the SQL Server instances assigned to your policy. On the top right section you can select between two view options, **By Setting** or **By Server**.

## Users

The Users tab lists the security settings of the SQL Server logins and Windows accounts associated with the SQL Server instances assigned to your policy.

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