#### How to view Health Recommendations

IDERA SQL Inventory Manager allows you to see health check recommendations from the following views:

- Overview. Health check recommendations for all your environment.
- Instance details. Health check recommendations for a specific instance.

View Health Check Recommendations from all your monitored environments

On the first top section of the **Overview**, IDERA SQL Inventory Manager gives you a summary of the health check recommendations for all your environment. These health recommendations are grouped by health check category and ordered by criticality; where Level 3 is critical, Level 2 is warning, and Level 1 is informational.

You can click Show Details on a recommendation to:

- List those instances or databases affected by the respective health check.
- Individually **Dismiss** or **Refresh** the status of a database or instance.
- View the knowledge base for the health check recommendation.
- Link to more information about the health check recommendation.

If you do not want to see these details, click Hide Details.

You can also **Dismiss** or **Refresh** at the level of the whole health check recommendation.

()

# Warning

When you dismiss a health check recommendation, you choose to ignore it temporarily until the health check passes and changes to an alert status, then IDERA SQL Inventory Manager raises again the health check recommendation.

1

# **Disabling Health Checks**

You can also disable the health check so that IDERA SQL Inventory Manager does not perform it anymore and therefore you no longer receive health recommendations from this health check.

OVERVI	EX EXPLORER INSTANCES ADMINISTRATION	Trial Version. Valid until Jun 2	20, 2017. PSearch Go
- (i)-	OU HAVE 21 HEALTH CHECK RECOMMENDATIONS	Exporting reports   <u>Hide recommendations</u>	DOWN CRITICAL
LEVEL 3	10 databases do not have a backup. Click show details for more information.	Show Details   Dismiss   Refresh	21 😔 Health Recommendations
LEVEL 3	10 databases consistency has never been checked. Click show details for more information.	Hide Details Dismiss Refresh	0 Ø New Instances
	Databases		MYENVIRONMENT
	Database [WIN-IR53181517Q].master has never been checked with DBCC CHECKDB.	Dismiss   Refresh	S Instances
	Database [WIN-IR53181517Q].model has never been checked with DBCC CHECKDB.	Dismiss Refresh	
	Database [WIN-IR53181517Q].msdb has never been checked with DBCC CHECKDB.	Dismiss Refresh	Servers 1
	Database [WIN-IR53181517Q].ReportServer has never been checked with DBCC CHECKDB.	Dismiss Refresh	Databases 11
	Database [WIN-IR53181517Q].ReportServerTempDB has never been checked with DBCC CHECKDB.	Dismiss Refresh	Data Size 48.6 MB
	Database [WIN-IR53181517Q].TestData1 has never been checked with DBCC CHECKDB.	Dismiss Refresh	Log Size 28.3 MB
	Database [WIN-IR53181517Q].SecondDatabase has never been checked with DBCC CHECKDB.	Dismiss   Refresh	○ Disabled Instances 0
	Database [WIN-IR53181517Q].IderaDashboardRepository has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Available Licenses 16777214
	Database [WIN-IR53181517Q].SQLInventoryManagerRepository has never been checked with DBCC CHECKDB.	Dismiss Refresh	Çi manasıte Etennetis
	Database [WIN-IR53181517Q].SQLBIRepository has never been checked with DBCC CHECKDB.	Dismiss   Refresh	TAGS 🥒
			Integration Test Business Hours Production Disaster Recovery Development Business Critical 24x7 Non-Critical
	Knowledge Base		
	SQL Server databases are susceptible to corruption, which can cause serious or even complete data loss in extreme circum integrity of SQL Server databases on a regular basis by running DBCC CHECKDB. At a minimum, the integrity should be ch discovered, it will be possible to restore from a backup prior to the corruption.	nstances. It is therefore important to verify the ecked often enough that if a severe problem is	
	Click here for more information.		
LEVEL	Instance WIN-IR53181517Q is not configured to optimize ad hoc workloads.	Show Details   Dismiss   Refresh	
1	Instance WIN-IR53181517Q has configuration option optimize for ad hoc workloads set to 0.		

Exporting Health Checks Recommendations from the Overview

You can use the exporting option for getting reports from the recommendations displayed on the Overview. On the top right section of the Health Checks Recommendations section, you can find the **Exporting reports** option.

When you access the export option, you have the following three choices:

- **Summary of recommendation categories**. The overview displays a summary of all health check recommendations grouped by categories of recommendations. This option allows you to export this summarized information.
- **Details for all recommendations**. By using this option, you can export a report that includes all available health check recommendations in detail.
- **Details for selected categories**. With this option, you can select those categories of health check recommendations that you want to export. For example, you can choose to have a report for all databases that do not have a backup or for all the instances that are not monitored.

Export	Export Health Check Recommendations X					
Sele	ect the type of data to export					
۲	Summary of recommendation categories					
0	Details for all recommendations					
$\circ$	Details for selected categories					
	43 instance(s) are down.					
	12 instances are not monitored.					
	3 instance(s) are partially monitored					
	5 databases log files at risk of filling up.					
	16 volumes at risk of filling up.					
	16 volumes at risk of filling up.					
	737 databases do not have a backup.					
Export as	PDF 🔘 XLS 🔘 XML					
	Export	Cancel				

View Health Check Recommendations from a specific instance

When you go to an instance details view (For more information, go to Viewing instance details), you can find a report of the health check recommendations for this specific instance. These health check recommendations are grouped by health check category and ordered by level of criticality; where Level 3 is critical, Level 2 is warning, and Level 1 is informational.

You can click Show Details to:

• List databases affected by the health check.

- Individually **Dismiss** or **Refresh** the status of a database.
- View the knowledge base for the health check recommendation.
- Link to more information about the health check recommendation.

If you do not want to see these details, click Hide Details.

You can also **Dismiss** or **Refresh** at the level of the whole health check recommendation.

#### Warning

When you dismiss a health check recommendation, you choose to ignore it temporarily until the health check passes and changes to an alert status, then IDERA SQL Inventory Manager raises again the health check recommendation.

1

(1)

### **Disabling Health Checks**

You can also disable the health check so that IDERA SQL Inventory Manager does not perform it anymore and therefore you no longer receive health recommendations from this health check.

IDΞRA ≡ SQLInventoryManager & Example\admin & Administration ₽ Help							
OVERVIEW EXPLORER INSTANCES ADMINISTRATION	Valid until May 18	PSearch Go					
Instance Details WIN-IR53181517Q		STATUS UPTIME RESPONSE TIME UP 100 % < 1 ms					
VOU HAVE 19 HEALTH CHECK RECOMMENDATIONS	Exporting reports   Hide recommendations	19 🛞 Health Recommendations					
9 databases consistency has never been checked.	Hide Details   Dismiss   Refresh	18 Database Recommendations					
3 Click show details for more information.							
Databases		INSTANCE SUMMART 3					
Database [WIN-IR53181517Q].master has never been checked with DBCC CHECKDB.	Dismiss   Refresh	SQL Server 2014 RTM (12.0.2000.8) Enterprise Evaluation Edition (64-bit) Patch Undates Available					
Database [WIN-IR53181517Q],model has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Maximum Memory: 2.147.483.647 MB					
Database [WIN-IR53181517Q].msdb has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Minimum Memory: 16 MB					
Database [WIN-IR53181517Q].ReportServer has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Port: 0					
Database [WIN-IR53181517Q].ReportServerTempDB has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Clustered: No					
Database [WIN-IR53181517Q].DataCopy has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Databases: 10 Data Size: 61.3 MB					
Database [WIN-IR53181517Q].lderaDashboardRepository has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Log Size: 24.4 MB					
Database [WIN-IR53181517Q].SQLInventoryManagerRepository has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Owner:					
Database [WIN-IR53181517Q].SQLdefragRepository has never been checked with DBCC CHECKDB.	Dismiss   Refresh	Comments:					
		View Configuration Settings					
		View Instance Principals					
Knowledge Base		Data last collected: Mar 29, 2017 10:19 AM					
SQL Server databases are susceptible to corruption, which can cause serious or even complete data loss in extreme circumstance integrity of SQL Server databases on a regular basis by running DBCC CHECKDB. At a minimum, the integrity should be checked o discovered, it will be possible to restore from a backup prior to the corruption.	s. It is therefore important to verify the ften enough that if a severe problem is	SERVER SUMMARY					
Click here for more information.							
LEVEL <sup>9</sup> databases do not have a backup.	Show Details   Dismiss   Refresh	Host Server: WIN-IR53181517Q					
3 Click show details for more information.		View Server Details					

Info

If you have no health check recommendations or if you dismiss all of them, you get the message: **This instance is passing all health checks**.

Exporting Health Checks Recommendations from an instance

**(i)** 

You can also export Health Checks Recommendations from an instance by clicking **Exporting reports** on the action items options of the Health Check Recommendations section.

When you access the export option you have the following three choices for exporting recommendations:

- **Summary of recommendation categories**. The Overview displays a summary of all health checks recommendations grouped by categories of recommendations. This option allows you to export this summarized information.
- **Details for all recommendations**. By using this option, you can export a report that includes all available health check recommendations in detail.
- **Details for selected categories**. With this option you can select those categories of health check recommendations you want to export. For example, you can choose to have a report for all databases that do not have a backup or for all the instances that are not monitored.

Choose the format for exporting, IDERA SQL Inventory Manager allows you export as **PDF**, **XLS** or **XML**. Click **Export**.

IDERA SQL Inventory Manager lets you discover and visualize your SQL Server environment. Learn more >>

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
WebSite					03		