## Viewing Health Check Recommendations for a specific instance

When you go to an instance details view, you can find a report of the health checks recommendations for that respective instance. These health check recommendations are grouped by type, 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 or click the name of the health check recommendation to access to:

- List of databases affected by the health check.
- Individually **Dismiss** the health check recommendation for a database.
- Individually Refresh the status of a database.
- The knowledge base of 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**. To hide all health check recommendations for this instance, click **Hide Health Checks** on the upper right section.

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

## Dismissing health check recommendations

When you dismiss a health check recommendation, you do it temporarily, and SQL Elements ignores it until the health check passes and goes into an alert status again.

DASHBOARD	EXPLORER	INSTANCES	ADMINISTRATION		
INSTANCE DET CLIENT-	W2K8R2	-2 🗸	Edit Properties   Refresh [	Data   Disable Mo	nitoring   Remove
	/E 7 HEALTH CH		IENDATIONS		Hide Health Check
3 databa	ase(s) have neve details for more infor	<b>er been checke</b> mation.	ed with DBCC CHECKDB.	Hide Details	Dismiss Refresh
Databases					
Database	Database [CLIENT-W2K8R2-2].master has never been checked with DBCC CHECKDB. Dismiss Refresh				
Database [CLIENT-W2K8R2-2].model has never been checked with DBCC CHECKDB.				C	lismiss Refresh
Database	Database [CLIENT-W2K8R2-2].msdb has never been checked with DBCC CHECKDB.				Dismiss Refresh
Knowledge	Base				
SQL Server databases are susceptible to corruption, which can cause serious or even complete data loss in extreme circumstances. It is therefore important to verify the integrity of SQL Server databases on a regular basis by running DBCC CHECKDB. At a minimum, the integrity should be checked often enough that if a severe problem is discovered, it will be possible to restore from a backup prior to the corruption.					
Click here	for more information				
3 databa	ase(s) have neve details for more infor	er been backed mation.	i up.	Show Details	Dismiss Refresh
level linstance workloa	CLIENT-W2K8 ds. JENT-W2K8R2-2 has	R2-2 is not cor	nfigured to optimize ad hoc	Show Details	Dismiss   Refresh