

Vulnerability assessment

Last updated by | Vitor Tomaz | May 17, 2022 at 10:48 AM PDT

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Self-help content presented in Azure Portal

(This content was shown to the customer during case submission. It's also visible on 'Diagnose and solve problems' blade.)

SQL Vulnerability Assessment is a service that can discover, track, and help you remediate potential database vulnerabilities. Use it to proactively improve your database security. Vulnerability Assessment is supported for Azure SQL Managed Instance.

Recommended steps

To setup Vulnerability Assessment perform these steps in [Azure portal](#) :

1. Run a scan
2. View the report
3. Analyze the results and resolve issues

To customize your experience:

- Set your baseline (the baseline is essentially a customization of how the results are reported)
- Run a new scan to see your customized tracking report


To automate vulnerability assessment:

- Set up periodic recurring scans

Track and view reports:

- Export an assessment report
- View scan history

Alternative ways to configure the service:

- To setup vulnerability assessments using Azure PowerShell, see [Manage Vulnerability Assessments using Azure PowerShell](#) 

- To setup using REST API, see [Managed Instance Vulnerability Assessments - Create or Update methods](#) 

Recommended resources

- For more information, see [SQL Vulnerability Assessment service](#) .

Public Doc Reference

SQL Vulnerability Assessment service helps you identify database vulnerabilities

<https://docs.microsoft.com/en-us/azure/sql-database/sql-vulnerability-assessment> 

How good have you found this content?

