# **Vulnerability assessment**

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

#### **Contents**

- Self-help content presented in Azure Portal
  - Recommended steps
  - Recommended resources
- Public Doc Reference
  - SQL Vulnerability Assessment service helps you identify da...

## 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 2:

- 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 <u>Manage Vulnerability Assessments using</u>
Azure PowerShell

• To setup using REST API, see Managed Instance Vulnerability Assessments - Create or Update methods 2

#### Recommended resources

• For more information, see <u>SQL Vulnerability Assessment service</u> <u>[2]</u>.

## **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?



