

Vulnerabilities on your SQL databases should be remediated" policy is always non-compliant

Last updated by | Vitor Tomaz | Feb 18, 2021 at 3:24 AM PST

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Issue

Vulnerabilities on your SQL databases should be remediated" policy is always non-compliant

Investigation/Analysis

After moving to assessments API (instead of complianceResults) in the policy "Vulnerabilities on your SQL databases should be remediated", the policy will always be non-compliant because it is targeted at 'SQL database' types, then checks for an assessment status on an assessment that only targets 'SQL server' types.

All resources in policy "Vulnerabilities on your SQL databases should be remediated" appear as non-compliant, and when checking the reason for non-compliance the user will see:

Reason for non-compliance

No related resources match the effect details in the policy definition. (Error code:

AssessmentNotFound)

Existence condition

Type

Microsoft.Security/assessments

Name

82e20e14-edc5-4373-bfc4-f13121257c37

Mitigation

None available currently

RCA Template (optional)

This is a known issue: Public RCA will be shared if required

More Information (optional)

Detailed information/background that may be useful but isn't strictly required for troubleshooting. Often this is the "verbose" details that one usually doesn't need

Public Doc Reference (optional)

External documentation that may be beneficial to the engineer or customer reporting this issue.

Internal Reference (optional)

<https://msdata.visualstudio.com/Database Systems/ workitems/edit/940515> ☐ ETA 2 to 4 Weeks as discussed on 10/28/2020

Master ICM: 210892405

Root Cause Classification

Cases resolved by this TSG should be coded to the following root cause:

<Root cause path>

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