

Log Analytics | Differentiate between audit logs from primary and read-only replica

Last updated by | Vitor Tomaz | Feb 24, 2023 at 3:32 AM PST


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Issue

We **cannot** differentiate between audit logs from primary and read-only replica on Managed Instance using the parameter '**is_local_secondary_replica_s**' in the log analytics target due to a code defect.

Mitigation

Suggested workaround it to use storage account target in order to differentiate between the logs until we have the fix investigated and implemented in production. <https://learn.microsoft.com/en-us/azure/azure-sql/database/audit-log-format?view=azuresql#blob-audit> 

Internal Reference

- <https://portal.microsofticm.com/imp/v3/incidents/details/339096333/home> 

Root Cause Classification

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

Root Cause: Azure SQL v3\Security\Auditing\Integration\Service - Code Bug

How good have you found this content?

