

Who drop or create server is empty in activity log

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

Contents

- [Issue](#)
- [Investigation/Analysis \(Workaround\)](#)
- [Canned RCA](#)
- [Internal Reference \(optional\)](#)
- [Root Cause Classification](#)

Issue

Customer dropped the resource group in which the SQL Server was dropped together. Activity log shows that "Event initiated by" column for server drop is empty.

Investigation/Analysis (Workaround)

To find out who did it, please follow [Who did it TSG](#).

When the server drop is triggered from parent resource group deletion, the "Event initiated by" column will show empty. This is a known issue.

Canned RCA



The server drop was triggered by resource group deletion per ARM logs.

DELETE is called on resource group API which in turn calls DELETE on Microsoft.SQL resource provider. Event Initiated By column is empty for the server delete log in Activity Log is caused by a bug in our emission of event to Activity Log and we are working on a repair to fix this issue. Roughly ETA is two months.

We are committed to improving our platform reliability and experience. We do appreciate you as a customer and we understand that you've tied success of your product to success of SQL Azure platform.

Internal Reference (optional)

Fix is committed, but pending for review and deployment.

- [Repair item 1581533](#) 
- [ICM 278128891](#) 

Root Cause Classification

Cases resolved by this TSG should be coded to the following root cause:
/Azure SQL v3/CRUD/Who created/dropped/changed my resource

How good have you found this content?

