Troubleshooting Trigger CRUD Issues

Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

Contents

- Issue
- Resolution

Issue

How to troubleshoot CRUD operations done on a trigger.

Resolution

- Start with the APIOperationEvent table to get the requests which you want to troubleshoot. Select the appropriate API Operation in the below query:
- operationName == "POST Trigger/StartTriggerPostAsync" // Start Trigger Request
- operationName == "POST Trigger/StopTriggerPostAsync" // Stop Trigger Request
- operationName == "DELETE Trigger/DeleteTriggerAsync" // Delete Trigger Request
- operationName == "PUT Trigger/CreateOrUpdateTriggerAsync" // Create or Update Trigger Request

```
cluster('adfcus').database('AzureDataFactory').ApiOperationEvent | union cluster('adfneu').database('AzureData
| where env_time > ago(3h)
| where DataFactoryName =~ <DataFactoryName>
| where operationName == "POST Trigger/StartTriggerPostAsync"
or operationName == "POST Trigger/StopTriggerPostAsync"
or operationName == "DELETE Trigger/DeleteTriggerAsync"
or operationName == "PUT Trigger/CreateOrUpdateTriggerAsync"
| where RequestUri contains "TriggerName"
| where resultSignature != 200
| project env_time, env_seqNum , SubscriptionId, TraceCorrelationId, env_cloud_name , operationName, resultSig
```

2. Once you get the output, get the TraceCorrelationId for the request and search the AdfTraceEvent log for further investigation and cause of the error:

```
AdfTraceEvent | where TraceCorrelationId == "<TraceCorrelationId>"
```

Additional Information:

- Icm References:
- Author: vimals

• Reviewer: vimals

• Keywords:

How good have you found this content?



