How to check Trace logs for trigger rerun that failed with InternalServerError

Last updated by | Graziani Orcai | Jan 17, 2022 at 8:00 AM PST

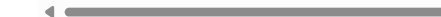
Issue

Customer tried to rerun a failed TumblingWindow Trigger run and got InternalServerError message before generating a new trigger run id.

How to check the trace logs for this scenario:

```
ApiOperationEvent
```

```
where env time >= datetime(2022-01-11 07:25) and env time < datetime(2022-01-11 08:35:00) //Data range of wh
where DataFactoryName =~ "adfname" //ADF name
where operationName == "POST Trigger/RerunTriggerRunAsync" //This is operation for rerun, but you could use
where RequestUri has "triggername" //Trigger name
where resultType == "Failure" //This is looking for only failures, you can take off this filter to see all s
project env_time, operationName, DataFactoryName, RequestUri, resultType, resultSignature, TraceCorrelationI
```



After getting the TraceCorrelationId from the failed request in the result of above guery, you can run the following query to see the trace logs:

```
AdfTraceEvent
```

```
where env time >= datetime(2022-01-11 07:25) and env time < datetime(2022-01-11 08:35:00) //Data range of th
where TraceCorrelationId == "tracecorrelationid" //TraceCorrelationId from above query result
project ComponentId ,env cloud role, env time, Message , TraceCorrelationId
```



You will see all trace logs for the Trigger run failure, even though it failed before generating a Trigger Run Id.

Additional Information:

- Icm References:
- Ava post: Ava link
- **Author**: grorcai
- **Reviewer**: grorcai
- Keywords:

How good have you found this content?

