

Pipeline got triggered by EventTrigger whereas no trigger file generated to trigger the pipeline

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

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Issue

Customer mentioned that the pipeline got triggered by event trigger whereas there were no trigger file generated at the blob source to trigger the pipeline.

Investigation

Query the AdfTraceEvent table with the TriggerName and startTime and endTime when the pipeline is executed:


```
let starttime = datetime(2020-10-05);
let endtime = datetime(2020-10-08);
cluster('adfcus.kusto.windows.net').database('AzureDataFactory').AdfTraceEvent
| union cluster('adfneu.kusto.windows.net').database('AzureDataFactory').AdfTraceEvent
| where SubscriptionId == "<subscriptionId>"
| where Message has "Processing event for triggerName: <triggerName>" //Replace <triggerName> with the EventT
| where env_time > starttime and env_time < endtime
| project env_time, env_cloud_name, env_cloud_role, env_cloud_deploymentUnit, ComponentId, Message, TraceCorre
| sort by env_time asc
```

Based on our logs we can found that the ADF received events from the storage account and confirmed that the trigger was active. Which meant, the service behaved as expected given the trigger was active and the path configured in the trigger matches the events we received.

Resolution

If customer is certain they did not create the file and then update it on the same day, please reach out to the Storage team. In the Monitoring view, by clicking on the cog wheel next to their two trigger runs, we share the full event payload we received, customer can give that Storage for them to investigate.

Additional Information:

- **Icm References:** [Icm Link](#) 
- **Author:** vimals
- **Reviewer:** vimals

- **Keywords:**

How good have you found this content?

