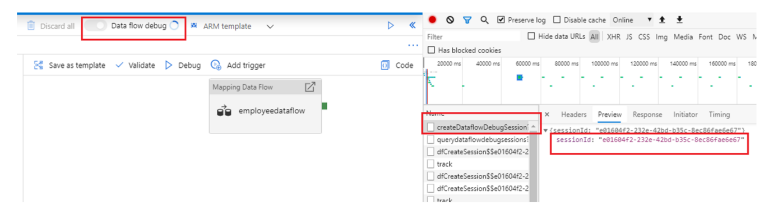
## Troubleshooting issues in enabling the Data flow **Debug session**

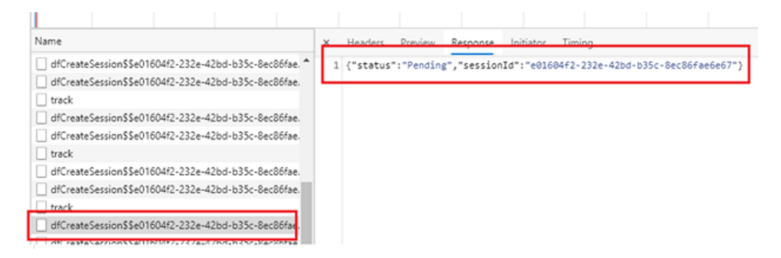
Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

If you encounter any errors in enabling the Debug Session, capture the F12 browser logs and check for the createDataflowDebugSession call and status of the subsequent dfCreateSession calls.

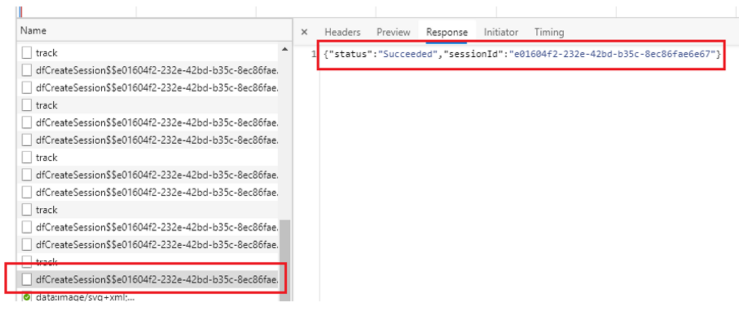
Create DataflowDebugSession starting:



Usually, it can take 5-8 minutes for Databricks environment to setup in the backend. You can follow the dfCreateSession calls and check the deployment status.



Once the debug session is ready, you'll notice the status as Succeeded.

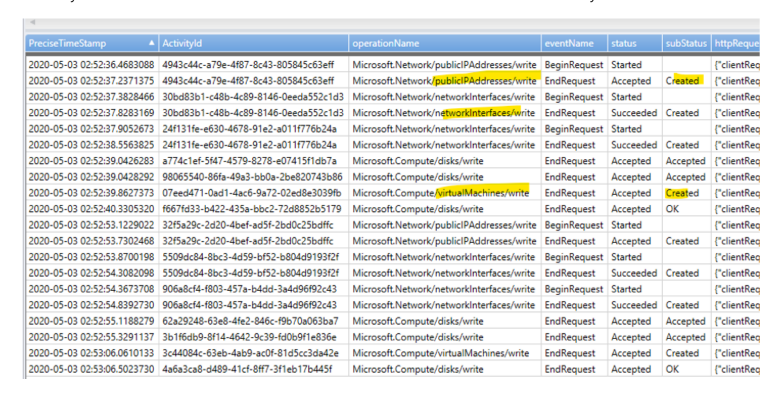


You may use the SessionId and query the EventServiceEntries table in ARMProd to check the status of deployment of the backend resources:

```
Execute: [Web] [Desktop] [Web (Lens)] [Desktop (SAW)] https://armprod.kusto.windows.net/ARMProd

EventServiceEntries
| where PreciseTimeStamp >= ago(5d)
| where * contains "<sessionId>"
| project PreciseTimeStamp, ActivityId, operationName, eventName, status, subStatus, httpRequest, properties,
```

You may check the status and sub-status of each resources to find out if there were any errors.



## **Additional Information:**

• Icm References:

**Author:** vimals

**Reviewer:** vimals

**Keywords:** 

## How good have you found this content?



