

Internal server error when triggering a debug run of a data flow job

Last updated by | Ranjith Katukojwala | Apr 1, 2022 at 2:15 PM PDT

Contents

- [Issue](#)
- [Cause](#)
- [Recommendation](#)

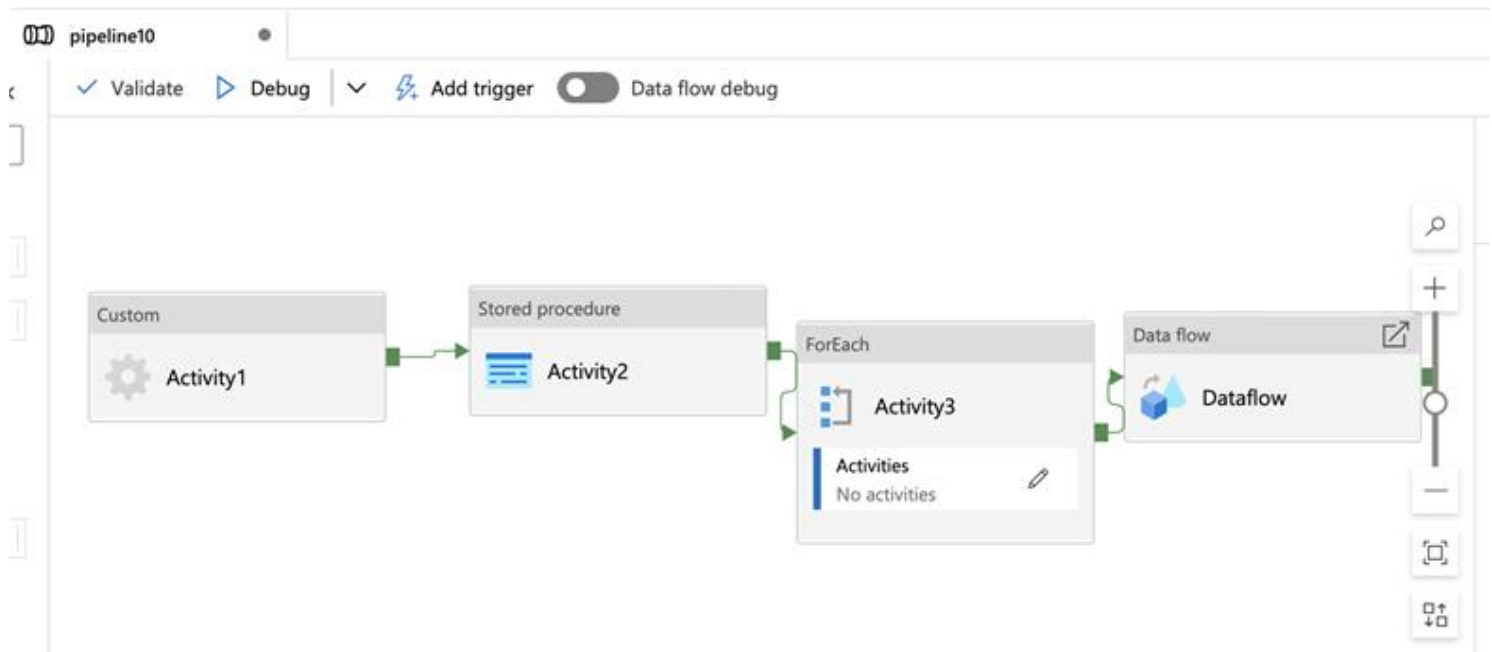
Issue

Customers may get an internal server error when triggering a debug run of a data flow job.

Cause

The issue is actually by design. If the pipeline contains many activities before the data flow one and those activities took more than the TTL time of the Debug cluster, then once the pipeline reaches to data flow step, the debug session would already be stopped due to TTL.

For instance, consider the below scenario:



If the duration of (Activity1 + Activity2 + Activity3) will be over 60 mins, then the customer will see an internal server error when debugging this pipeline with a data flow debug session since the session has already reached TTL.

Recommendation

Please suggest that customers to use "active runtime" for debugging which would work perfectly in this scenario.

How good have you found this content?

