

# ADF Day 3

Thursday, September 7, 2023 11:28 AM

The screenshot shows the Microsoft Azure Data Factory console. The top navigation bar includes 'Data Factory', 'datafactory', and a search bar. The main area displays a 'Data flow' activity. Below the activity, the 'Pipeline status' is 'Succeeded'. The 'Output' tab shows a table with columns: Activity name, Activity status, Run start, Duration, Integration runtime, User properties, Activity run ID, and Log. The table contains one row for the 'dataflow1' activity, which was 'Succeeded' on 9/7/2023 at 11:25:40 AM, with a duration of 51s and an integration runtime of 'debugpool-6Core-Ges'.

API: to get and post the data

The screenshot shows the Microsoft Azure Data Factory console. The top navigation bar includes 'Data Factory', 'datafactory', and a search bar. The main area displays a 'Web' activity. Below the activity, the 'Pipeline status' is 'Succeeded'. The 'Output' tab shows a table with columns: Activity name, Activity status, Run start, Duration, Integration runtime, and User properties. The table contains one row for the 'Web1' activity, which was 'Succeeded' on 9/7/2023 at 3:18:28 PM, with a duration of 2s and an integration runtime of 'AutoResolveIntegration'.

The screenshot shows the Microsoft Azure Storage Explorer interface. The left sidebar shows the 'Containers' view. The main area displays a table of containers with columns: Name, Last modified, Anonymous access level, and Lease state. The table contains two rows: 'Stops' and 'Output', both with 'Private' anonymous access level and 'Available' lease state.

The screenshot shows the Microsoft Azure Data Factory console. The top navigation bar includes 'Data Factory', 'datafactory', and a search bar. The main area displays a 'Data flow' activity. Below the activity, the 'Pipeline status' is 'Succeeded'. The 'Output' tab shows a table with columns: Activity name, Activity status, Run start, Duration, Integration runtime, User properties, Activity run ID, and Log. The table contains one row for the 'Dataflow1' activity, which was 'Succeeded' on 9/7/2023 at 11:25:40 AM, with a duration of 51s and an integration runtime of 'debugpool-6Core-Ges'.

The screenshot shows the Microsoft Azure Data Factory console. The top navigation bar includes 'Data Factory', 'datafactory', and a search bar. The main area displays a 'Data flow' activity. Below the activity, the 'Pipeline status' is 'Succeeded'. The 'Output' tab shows a table with columns: Activity name, Activity status, Run start, Duration, Integration runtime, User properties, Activity run ID, and Log. The table contains one row for the 'Dataflow1' activity, which was 'Succeeded' on 9/7/2023 at 11:25:40 AM, with a duration of 51s and an integration runtime of 'debugpool-6Core-Ges'.