# Discovery and Insights – Discovery: Modern DW

# Hands-On Lab 5: Store Stream Data, add to Report

## What You Will Build In This Lab



In this lab, you will add a second output to the Stream Analytics job you built in HOL 4.

In HOL 4, you only sent some messages (those meeting certain criteria) to a streaming dashboard. In this HOL, you will add a second Stream Analytics output to store all messages to persistent storage.

You will create a Cosmos DB instance to store enriched messages. You’ll wrap up by connecting the Power BI report you built in HOL 2 to these messages in Cosmos DB, to see how to work with a NoSQL data store in Power BI.