# Logic Apps Data Monitoring

* In 8.1 we have introduced Azure Services Monitoring (Logic Apps, API Apps)
* In 8.3 we have introduced Logic Apps Operations
* In 8.4 we have added Logic Apps Data Monitoring
* Explain Logic Apps Monitoring Configuring page
  + Where to find
  + How to configure
    - Explain Azure Subscription switch
    - Kinds to metrics
    - Threshold condition
    - Date Time Filter
* Explain Logic Apps Monitoring Dashboard

# BizTalk and SQL NT Services

* We already had a feature to view BizTalk Server details like mem CPU etc
* Now we have added a new tab which lists the NT services that running on the machine
  + We have also added feature to stop, start, resume
  + You can also view the Live feed option to track the
* Similarly, we can view the NT Services of SQL Servers as well

# SQL Server Jobs

* We already had SQL Server Jobs List when viewing SQL Server Instances
* Now you can able to enable and disable a job right from the BizTalk360 Service itself

# Enhancements

* **BHM Monitoring** We have replaced “Message box Viewer” in favour BHM Monitoring
  + Prerequisites: We need BHM tool to be installed
  + And then we need to configure it in the BizTalk360
  + Once done you should be able to see the BHM Details
* **Alarm Configuration** We have made couple of improvements with respect to Alarms.
  + Now you can able to edit the Alarm Name, Will be reflected in Monitoring Dashboard too
  + Bulk Enable/Disable
* In 8.3 we have included web hook notification and in this version, we have made the URL overridable per Alarm previously this use to global
* Performance Enhancements in Logic Apps

# 8.5 Features

* Integration Accounts
* Throttling Monitoring
* Artefact Tracker
* Email Template
* BAM