



Azure Integration Services (LogicApps, API Mgmt, Service Bus & Event Grid)

1-week POC

An evaluation engagement that setup integration scenarios in Azure using Logic Apps, API Management, Service Bus and EventGrid

This limited implementation is designed to evaluate if Azure Integration Services is right for your organization's Hybrid\Cloud Integration Platform initiative.

We set up the interfaces with your SaaS and On-Premise Applications, so you can see how the platform will work for you.

This Proof of Concept implementation can be expanded to your production environment.

Deliverables

- Provisioning of Azure Subscription for the POC
- Setup Azure Logic App to receive-send data from a SaaS
- Setup of Azure Service Bus for a Publish-Subscribe scenario TBD with Customer
- Setup of API Management for exposing an On-Premise Application as an API
- Setup of Azure Event Grid to execute routing of events scenario TBD with Customer
- Enhance Azure Logic App Workflow to publish-subscribe messages on to Azure Service Bus, receive-send data with on premise application via Azure API management and execute routing scenario by leveraging Azure Event Grid
- 2 hours of training

Agenda

- Day 1** | Kick-Off meeting with you, review of your current integration processes and finalize the scope of POC with your systems.
- Day 2** | Provisioning of Azure Subscription and Setup Azure Logic App to receive-send data from a SaaS application. Setup of Azure Service Bus for a Publish-Subscribe scenario as per your requirements.
- Day 3** | Setup of API Management for exposing an On-Premise Application as an API. Setup of Azure Event Grid to execute event routing scenario as per your requirement.
- Day 4** | Enhance Azure Logic App Workflow to publish-subscribe messages on to Azure Service Bus, receive-send data with on premise application via Azure API management and execute routing scenario by leveraging Azure Event Grid
- Day 5** | Final walkthrough with you, Proof of Concept closure, and planning of next steps.