Cloud Pak for Integration – Pre requisites

TECHNICAL COVERAGE	Q3 DATE 90 MIN	TOPICS	PRE-READS	LAB LINKS (IF ANY)
1	Aug 3 rd Time 6pm	Integration modernization - Agile integration architecture deployment of Cloud Pak for Integration on Red Hat OpenShift Overview - Cloud Pak for Integration	 Agile integration document https://www.ibm.com/in-en/cloud/cloud-native https://www.ibm.com/in-en/cloud/learn/cloud-native https://www.ibm.com/in-en/cloud/openshift https://www.youtube.com/watch?v=hdwDMsDF9J8 https://www.ibm.com/cloud/openshift/openshift-tutorials https://www.ibm.com/in-en/cloud/cloud-pak-for-integration 	
2	Aug 4 th Time 6pm	- App connect solution - API management solution and order processing - Integration services on tracing, asset repository	https://www.ibm.com/in-en/cloud/app-connect https://www.ibm.com/docs/en/app-connect/11.0.0?topic=app-connect-enterprise-software https://www.ibm.com/cloud/api-connect https://www.ibm.com/docs/en/api-connect/2018.x?topic=api-connect-overview	 https://www.ibm.com/docs/en/app- connect/cloud?topic=designer-introduction- creating-flows-api-part-1
3	Aug 10 th Time 6pm	Create an integration flow that connects to a message queue, Getting started with IBM event streaming	https://www.ibm.com/in-en/cloud/event-streams	 https://github.com/ibm-messaging/event- streams-samples/blob/master/kafka-java- console-sample/docs/Local.md
4	Aug 11 th Time 6pm	DevOps, HA Overview of Datapower, Aspera	TBD	• TBD