How to Access Tech Jam Lab Environment

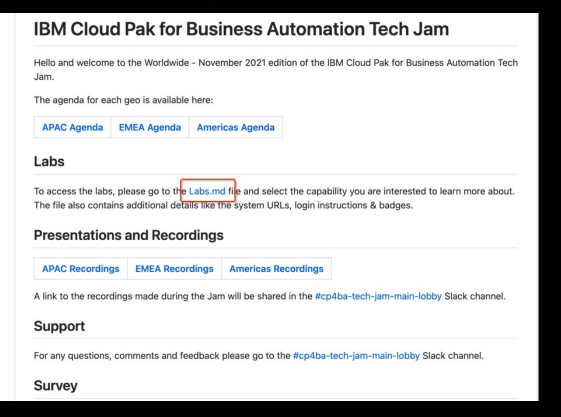


Bu Feng Hou – APAC Technical Lead, Business Automation SWAT



Step1: Access to Github https://github.com/IBM/cp4ba-tech-jam





Step2: Click Labs.md from step-1



Labs

Overview

The table below lists all capabilities that we currently have labs for. A capability may contain one or more labs depending on the complexity. It is recommended that during the Jam, you prioritize the capabilities that you are interested in and the ones that depend on the Jam infrastructure.

To earn a badge for a specific capability, you must complete all labs for it and answer the quiz linked in the table below.

Capability	Approximate Duration	Badge
IBM Cloud Pak for Business Automation (End-to-End)	2 hours	Badge Quiz
IBM CP4BA - Bring-up Lab	12 hours	-
IBM Business Automation Application	2-3 hours	Badge Quiz
IBM Business Automation Insights	1 hour	-
IBM FileNet Content Manager	4.5-7 hours	Badge Quiz
IBM Automation Decision Services	3 hours	Badge Quiz
IBM Process Mining	3 hours	Badge Quiz
IBM Robotic Process Automation	3-4 hours	Badge Quiz
Workflow	5-6 hours	Badge Quiz

System URLs

Most labs require you to access one or more systems set up specifically for the Jam. You can access the systems using the links below:

APAC	EMEA	Americas
Client Onboarding Desktop	Client Onboarding Desktop	Client Onboarding Desktop
IBM Business Automation Studio	IBM Business Automation Studio	IBM Business Automation Studio
ADS ML Service	ADS ML Service	ADS ML Service
IBM Business Performance Center (BPC)	IBM Business Performance Center (BPC)	IBM Business Performance Center (BPC
IBM Content Platform Engine ACCE	IBM Content Platform Engine ACCE	IBM Content Platform Engine ACCE
IBM Content Services GraphQL	IBM Content Services GraphQL	IBM Content Services GraphQL

Login Credentials

To access the systems in the Jam ROKS cluster, you will need a username and password. You can retrieve your unique credentials using the chatbot (built using IBM RPA) here.

Step3: Retrieve your login credentials thru Chatbot



Use your email address registered for Tech Jam to retrieve your log credentials, and contact your hosting team if any issue

Login Credentials

To access the systems in the Jam ROKS cluster, you will need a username and password. You can retrieve your unique credentials using the chatbot (built using IBM RPA) here.

Step4:



1. Find the lab you are interested, download lab instructions to your local machine

Capability	Approximate Duration	Badge
IBM Cloud Pak for Business Automation (End-to-End)	2 hours	Badge Quiz
IBM CP4BA - Bring-up Lab	12 hours	-
IBM Business Automation Application	2-3 hours	Badge Quiz
IBM Business Automation Insights	1 hour	-
IBM FileNet Content Manager	4.5-7 hours	Badge Quiz
IBM Automation Decision Services	3 hours	Badge Quiz
IBM Process Mining	3 hours	Badge Quiz
IBM Robotic Process Automation	3-4 hours	Badge Quiz
Workflow	5-6 hours	Badge Quiz

2. Find the System URLs mentioned in the lab instruction from here, make sure you choose correct Region, then you can start the lab

System URLs Most labs require you to access one or more systems set up specifically for the Jam. You can access the systems using the links below				
Client Onboarding Desktop	Client Onboarding Desktop	Client Onboarding Desktop		
IBM Business Automation Studio	IBM Business Automation Studio	IBM Business Automation Studio		
ADS ML Service	ADS ML Service	ADS ML Service		
IBM Business Performance Center (BPC)	IBM Business Performance Center (BPC)	IBM Business Performance Center (BPC)		
IBM Content Platform Engine ACCE	IBM Content Platform Engine ACCE	IBM Content Platform Engine ACCE		
IBM Content Services GraphQL	IBM Content Services GraphQL	IBM Content Services GraphQL		

Get support



Please use Slack channel to get support if running into any issue, contact your hosting team if have issue to join slack



cp4ba-tech-jam-main-lobby cp4ba-tech-jam-baa cp4ba-tech-jam-bai cp4ba-tech-jam-bring-up cp4ba-tech-jam-capture cp4ba-tech-jam-content cp4ba-tech-jam-decisions cp4ba-tech-jam-process-mining cp4ba-tech-jam-rpa cp4ba-tech-jam-workflow

