

How To Get Started with CP4BA Tech Jam Labs



IBM Cloud Pak for Business Automation SWAT

1. Retrieve Your User Credential from [HERE](#)

Cloud Pak for Business Automation Tech Jam User Credential Management

Email Address: Location:

User Account Type:

1. **Email Address:** Input email address you used to register Tech Jam
2. **Location:** select the geo where you join the Tech Jam
3. Click **Retrieve My Credential** button

2. Save your user ID and password, which will be used for all the labs, in case you forget it, you can retrieve it again from here

Cloud Pak for Business Automation Tech Jam User Credential Management

Email Address: houbf@cn.ibm.com

Location: APAC

UserType: CP4BA

User ID: usr001

Password: ULV7Lgfe

Please save your user ID and password, and click [GitHub](#) to access lab materials.

3. Access lab materials hosted in [GitHub](#)

IBM / [cp4ba-tech-jam](#) Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights

main 1 branch 0 tags Go to file Code

zhongtao80 Add files via upload 8b1f48e 1 hour ago 221 commits

Presentations & Recordings	Add files via upload	1 hour ago
LICENSE	Initial commit	12 months ago
Labs.md	Update Labs.md	15 hours ago
README.md	Update README.md	8 hours ago
survey-qrcode.png	Update QRCode	4 months ago

README.md

IBM Cloud Pak for Business Automation Tech Jam

Hello and welcome to the Americas, APAC and EMEA - June 2022 edition of the IBM Cloud Pak for Business Automation Tech Jam

The agenda is available here:

[APAC Agenda](#) [EMEA Agenda](#) [Americas Agenda](#)

Labs

You can [access the labs, system URLs, login instructions and badges here.](#) You can select the capability you are interested to learn more about on that page.

Presentations and Recordings

[APAC Recordings](#) [EMEA Recordings](#) [Americas Recordings](#)

A link to the recordings made during the Jam will be shared in the [#cp4ba-tech-jam-main-lobby](#) Slack

You can find agenda and overview presentations and recordings from here

4. Access Lab Materials

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. **You don't have to perform the labs in a specific order.**

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	Track	Approximate Duration	Badge
IBM Cloud Pak for Business Automation (End-to-End)	1	2 hours	Badge Quiz
IBM Business Automation Application	2	2-3 hours	Badge Quiz
IBM Business Automation Insights	2	1 hour	-
IBM FileNet Content Manager	2	4.5-7 hours	Badge Quiz
IBM Automation Decision Services	2	3 hours	Badge Quiz
IBM Process Mining	2	3 hours	Badge Quiz
IBM Robotic Process Automation	2	3-4 hours	Badge Quiz
Workflow	2	5-6 hours	Badge Quiz
Bring-Up	3	8 hours	Badge Quiz

lab materials

System URLs

Most labs require you to access one or more systems set up specifically for the Jam. You need get your unique credentials from [here](#) and then 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

System URLs

Labs

1. Lab instruction and prereqs are stored in its own folder
2. labs don't have specific order, you can perform anyone based on your interests
3. You can try badge quiz for twice, you will have to wait for 5 days in case fail twice

System URLs

1. Lab instruction will mention what kind of System URLs are required
2. Please select correct system URLs where you join Tech Jam since you only have access to it

5. Login System URLs

Log in to IBM Cloud Pak

Select your authentication type:

Enterprise LDAP

OpenShift authentication

IBM provided credentials (admin only)



Log in to IBM Cloud Pak

Enter your enterprise LDAP username and password

Username

Password

Log in

[Change your authentication method](#)

Select Enterprise LDAP

Input your user name and password
retrieved from Step-2

6. Seek support via Slack Channels

Lab	Channel	Comments
General Support	#cp4ba-tech-jam-main-lobby	Announcement and general support, please don't use it for any specific lab support
ClientOnboarding End-to End	#cp4ba-tech-jam-e2e	
Business Automation Application	#cp4ba-tech-jam-baa	
Business Automation Insights	#cp4ba-tech-jam-bai	
FileNet Content Manager	#cp4ba-tech-jam-content	
Automation Decision Services	#cp4ba-tech-jam-decisions	
Process Mining	#cp4ba-tech-jam-process-mining	
RPA	#cp4ba-tech-jam-rpa	
Workflow	#cp4ba-tech-jam-workflow	
Bring-Up	#cp4ba-tech-jam-bring-up	

