IBM Cloud Pak for Business Automation Tech Jam {Americas} – November 16-18, 2021

We start at 9:10am UTC-5:00h (Eastern Standard Time)



Tom Al-Hamwy Program Director, Business Automation SWAT

Jorge Rodriguez Technical Specialist, Business Automation SWAT



- Who, why and what
- Jam Agenda
- Logistics
- Cloud Pak for Business Automation
- Scenario

Who, why and what Jam Agenda Cloud Pak for Business Automation

Who, Why, What



- Who are we?
 - Automation SWAT
 - World-wide team
 - Part of product team
 - Cover all of CP4BA
- Who's this Jam for?
 - Foundation audience
 - Solution implementors
 - Administrators/DevOps



- Learn & enable
- Share experiences
- Get connected



- Hear-out the CP4BA strategy
- Experience CP4BA hands-on

Jam Agenda Cloud Pak for Business Automation

Jam Agenda – {Americas}







Jam Agenda Logistics Cloud Pak for Business Automation

Logistics – {Americas}

One #cp4ba-tech-jam-main-lobby and several per topic channels #cp4ba-tech-jam-

• Follow the instructions in the email to register & gain access to the slack channels

• If this is your first time accessing IBM Slack workspace you should have received an email from **Slack** titled: *Tom Al-Hamwy has invited you to join a Slack workspace*

Dates Americas [GMT-5:00h]: Tuesday November 16th to Thursday 18th [9:00am - 5:30pm] Logistics **Participants Technical Team** Hosts: Participants: 132 **Americas** Americas: Tom Al-Hamwy. Jorge Rodriguez Registrants: 138 **Business Partners** 38 Alain Robert (ADS) 94 **IBMers** Clandis Baker (Capture) WebEx: CSM [14] | TS [73] | Others[7] Jorge Rodriguez (CP4BA, Infrastructure) Americas: https://ibm.webex.com/join/talhamwy ■ Paul Pacholski (BAW. RPA. BAI. Process Mining) Swapnil Agrawal (CP4BA, BAA, BAW, BAI) Countries Represented: [11] ■ Brazil, Canada, Costa Rica, Chile, Colombia, Guatemala, Mexico, Peru, • Instructions: United Kingdom, USA, Uruguay Bring your own laptop • (optional) Tablet / secondary screen Communication - Slack: Material - GitHub

• One stop for all material accessible across IBM

https://github.com/IBM/cp4ba-tech-jam

• Note: IBMers can use their IBM ID (SSO); link IBM Github account

IBM Software | © 2021 IBM Corporation

XXXX created

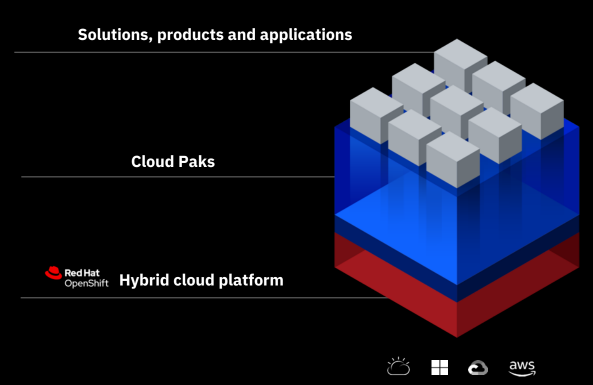
Jam Agenda Cloud Pak for Business Automation

The IBM hybrid cloud software approach

Deliver software for specific use cases or personas in Cloud Paks or cloud standalone

Unify and simplify software experiences with seamless integration of related capabilities

Enable software to run anywhere, on any cloud, as agile cloudnative services



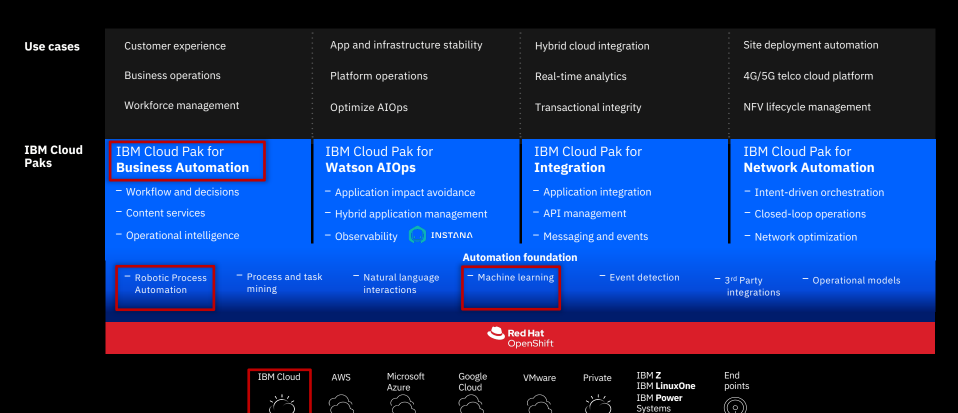


Watson

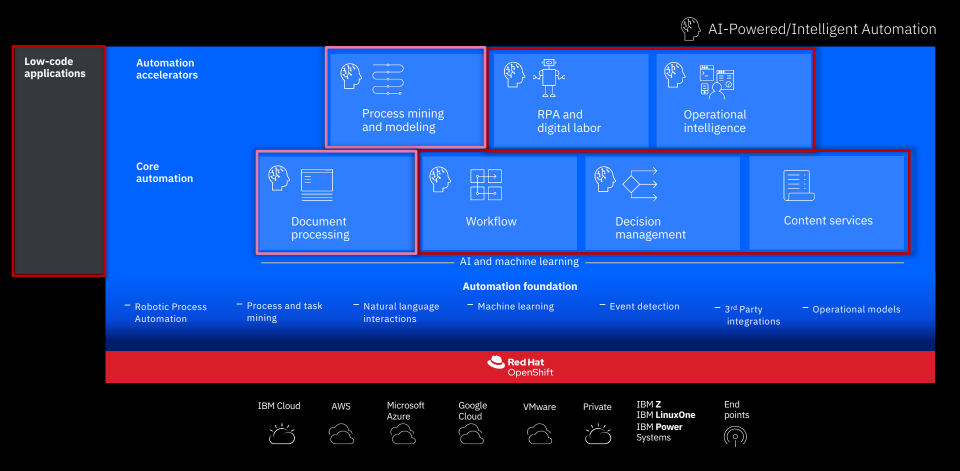
Infuse AI for business throughout our software

IBM Automation platform

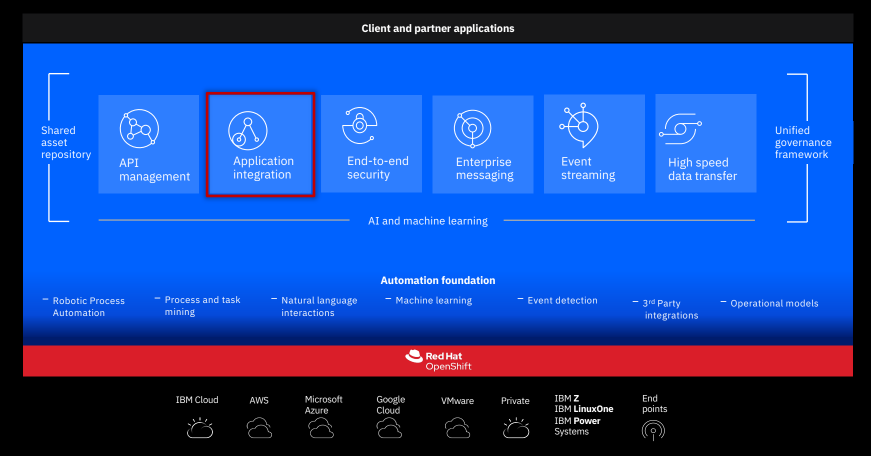
The most complete set of business and IT Automation services, powered by AI



IBM Cloud Pak for Business Automation



IBM Cloud Pak for Integration



Jam Agenda Cloud Pak for Business Automation Scenario

Intelligent Client Onboarding Scenario – Introduction IBM Automation platform



- Focus Corp is a service provider across various industries such a Finance, Healthcare and more
- The Client Onboarding use case utilizes multiple business automation capabilities in the IBM Cloud Pak for Business Automation to digitize business operations
- Features
 - AI-powered intelligent automation
 - Straight-through processing and knowledge worker review
 - Usage of low-code apps, RPA, workflow, decisions and content
- Assets are used for enablement (Tech Jams), POCs, testing, sales and customer demos



Intelligent Client Onboarding Scenario Flow IBM Automation Platform





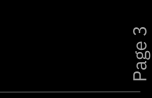
ge

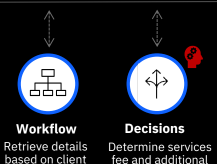
Pag





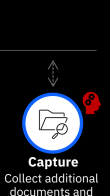
Manual intervention if required





services to offer





validate ID

ge

B



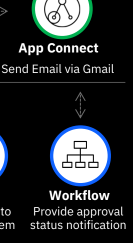
(Assess risk and

classify client)

Workflow



legacy system



name

Demo

Intelligent Client Onboarding Scenario – Summary IBM Automation Platform

- Client Onboarding solution showcases a combination of capabilities from the IBM Automation platform
- The end-to-end solution digitizes all aspects of the business freeing up knowledge workers
- Highlights how using AI for automation can improve efficiency without losing control
- Scenario will be expanded to include additional capabilities
- IBM Cloud Paks can further add value:
 - Cloud Pak for Data to add more AI capabilities
 - Cloud Pak for AIOps & Security to operate and secure the solution



Tracks

Different tracks to cater for different target groups and previous levels of exposure to Cloud Pack for Business Automation

Track 1 – Foundation

Audience: New to Cloud Pak for Business Automation (CP4BA)

• Learning: Overview of the Cloud Pak from an end-user perspective

Approach: Perform the Client Onboarding scenario

Track 2 – Developer Role / Solution Implementation

Audience: Base understanding of Cloud Pak for Business Automation (CP4BA)

Learning: Overview of the Cloud Pak from developer and partly user perspective

Ability to develop pieces of the solution areas

• Approach: Detailed lab instructions to build respective solution aspects

Track 3 – Administrator Role (restricted number of participants)

Audience: Base understanding of Cloud Pak for Business Automation (CP4BA)

Learning: Overview of the Cloud Pak from administrator/DevOps engineer perspective

Ability to install and configure components of CP4BA

• Approach: Detailed lab instructions to install and configure CP4BA

Labs





- End-to-End (end-user view)
- Bring-up (Install & Config)
- Business Automation Application
- Business Automation Insights
- Decisions (Automation Decision Services)
- FileNet Content Services
- Process Mining
- Robotic Process Automation
- Workflow

End-to-End [2 hrs.]



Abstract

• Execute an intelligent client onboarding scenario that uses multiple capabilities of IBM Cloud Pak for Business Automation

Objective

· Learn the art of the possible for the platform

- Low-code applications
- Orchestrate tasks using Workflow
- Store documents using Content
- · Get structured data from documents using Capture
- Use intelligent business rules using Decisions
- Automate manual tasks using Robotic Process Automation



Bring-up (Install & Config) [12 hrs.]



Abstract

• Install and configure an Enterprise deployment of IBM Cloud Pak for Business Automation (CP4BA, version 21.0.2) on an OpenShift cluster on IBM Cloud using the CP4BA rapid deployment scripts

Objective

Learn how to quickly bring-up an Enterprise deployment of IBM CP4BA

Features Exercised

- Deploy IBM DB2 Operator, Containers & create needed databases
- Install IBM CP4BA Operator
- Deploy IBM CP4BA Enterprise Edition version 21.0.2 Foundation and Content patterns only

Prerequisites:

• You must already have an entitlement key / license for CP4BA available

You want to perform this lab? Follow the lab instructions:

- Verify that you have an entitlement key / license for CP4BA available (https://myibm.ibm.com/products-services/containerlibrary)
- Let us know in Slack channel #cp4ba-tech-jam-bring-up (https://ibm-cloudpak-partners.slack.com/archives/C02LXSRMABB) that you are interested in this lab, and you need access to an OpenShift cluster
- One of the SWAT team members will help you with that

Business Automation Application [2 hrs.]



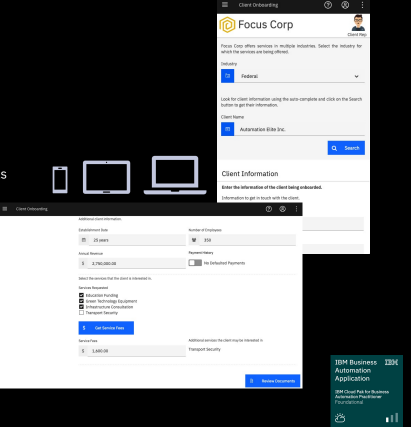
Abstract

- Low-code capability
- Create a client onboarding application

Objective

- Learn how to create apps using the Application Designer
- Leverage services built by developers in other parts of the platform such as Workflow, Decisions & Content.

- · Automation Services
- Low-code tooling
- · Basic vs Advanced view mode
- · Building and creating UIs using views
- Responsive applications



Business Automation Insights (BPC) [1 hour]



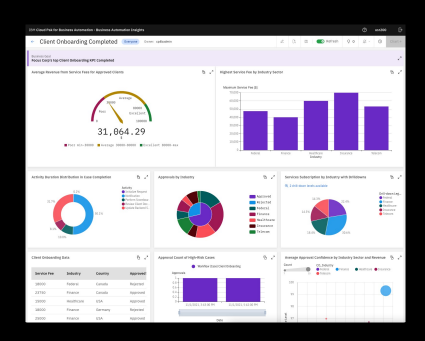
Abstract

In this lab exercise you will use Business Performance Center (BPC)
as part of Business Automation Insights (BAI) to create a business
dashboard that will enable business users to get real time business
insights into their client onboarding business.

Objective

 The objective of this lab exercise is to enable you to build business dashboards using the data in BAI emitted by CP4BA runtimes such as ADS, Workflow, or Content.

- · Dashboard creation and management
- Chart creation and configuration
- Adding charts to dashboards
- · Creation and configuration of chart-based business alerts
- · Organizing charts in dashboards using business goals



Decisions (Automation Decision Services) [3 hrs.]



Abstract

- Create and manage business decisions based on client onboarding solution data
- Infuse intelligence by adding a predictive model into a decision service
- Connect a decision service to a GitHub repository

Objective

- Understand the key concepts of Automation Decision Services
- · Learn how to model business decisions and validate them
- · Leverage AI in a decision by creating a predictive model connected to the Machine learning deployment
- Learn how to collaborate on your decision services

- · Decision automations project
- Decision Designer to model, author and validate decisions
- Machine learning model invocation from decision model
- Deployment in Decision Designer





FileNet Content Services [6 hrs.]



Abstract

- Content Platform Engine (CPE) is configured for storing and maintaining documents for supporting an application
- Review Configuration and usage of new features of the products

Objective

- Learn about core concepts and features like Document Classes and Properties, Security, Storage Areas
- Explore the Graph QL interface and Content Based Retrieval

- Defining Document Properties and Class hierarchy for an application
- Configure Security settings through direct and default instance security
- · Apply Security changes to multiple documents through Bulk Actions
- Reassign documents to different storage areas / storage policies
- Configure Event Subscriptions
- Test integration with Content Search Services



Process Mining [3 hrs.]



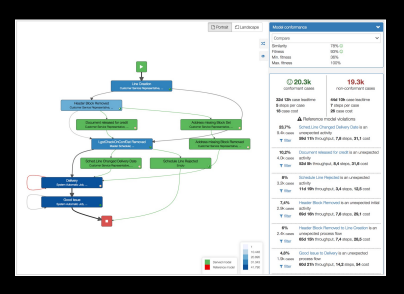
Abstract

 Explore and master the power of IBM Process Mining and learn how to apply it to real business scenarios

Objective

- Master the basics and some of the key advanced Process Mining features
- Learn how to use Process Mining to identify business improvement and automation opportunities

- Creation of new project form CSV data sets
- Using Process views to discover process bottlenecks, rework, top 5 variants, non-conformant activities
- Using Filters to drill down into process data and perform root cause analysis
- Using Business Dashboards and Analytics to track KPI violations and identify automation candidates
- Use simulations to discovery automation ROI
- Learn how use IBM Process Mining to simulate IBM Blueworks Live processes





Robotic Process Automation [3.5 hrs.]



Abstract

You will use IBM RPA Studio to develop a bot script to automate a Java swing application called Client Management System
and a web application called Services Management System. Next you will implement a Workflow Process to invoke this bot to
add client information and information about the services they signed up to those two applications. Finally, you will use IBM RPA
Studio to develop a chatbot to allow the client to manage some of the client information through themselves.

Objective

- Gain basic knowledge of the IBM RPA offering
- Learn how to use IBM RPA Studio to develop and debug bot scripts
- Learn how to use the Recorder to automate a Java Swing Application
- Learn how to automate a web application
- Learn how to invoke a bot script from a Workflow process using the IBM RPA REST API
- · Learn how to use IBM RPA Studio to develop a chatbot and expose it externally through a chat mapping configuration

- IBM RPA Studio
- Recorder
- IBM RPA REST API
- BAW integration with IBM RPA
- Chatbot



Workflow [5 hrs.]



Abstract

- Combination of Case and Process capabilities into a unified Workflow offering
- Create a client onboarding solution that contains different activities

Objective

- · Understand the basics of Workflow
- · Learn how Case and Process integrate together
- Build UIs for human services
- Leverage services from other capabilities in the platform
- Publish services built in Workflow to the platform

- Case & Process integration using toolkit views and JavaScript API
- UI creation using Coaches and Client-side human services
- Case Builder, Process Designer & Case Client
- Automation Services
- External Services



Survey

https://www.surveymonkey.com/r/CP4BATechJam2021





Cloud Pak for Business Automation Tech Jam Survey

Thank you for attending the Cloud Pak for Business Automation Technical Jam. Your feedback will help us to improve our offerings and future events.

About The Offering

* 1. How likely is it that you would recommend Cloudpack for Business Automation (CP4BA) to a friend or colleague?

Not at all likely Extremely like										
0	1	2	3	4	5	6	7	8	9	10

