

Activate - Power Platform Low Code - Process Mining

Proof of Concept

Duration: 2 Days [Remote / Onsite]

Difficulty Level: 200 - Intermediate

Description

This engagement is designed to provide you with the knowledge and skills to effectively use process mining tools, making a significant difference and adding value to your organization from the start. Microsoft engineer will guide you on Power Automate Process Mining, Task Mining, and best practices.

Objectives

- Empower participants with the knowledge and skills to use Power Automate Process Mining effectively to enhance their business processes.
- Learn how to discover, analyze and improve your business process mining reports.
- Develop a Proof of Concept (POC) process mining scenario that optimizes your business process.
- Develop a POC for Task Mining.

Outcomes

- Build a POC Process mining report.
- Import data into Power Automate Process Mining and create process models.
- Analyze process performance using Power Automate Process Mining, identifying bottlenecks and deviations.
- Use the insights gained from process mining to improve business processes within organization.
- Apply optimized patterns and best practices in process mining, avoiding potential pitfalls and anti-patterns.

Methodology

Learn by example

Learn key concepts and best practices by Microsoft engineer to enable real-world solutions to your scenario.

Build a POC

Gain hands-on experience in a POC scenario that demonstrates how to:

- Build a POC Process mining report.
- Create Process Mining models.
- Analyze process performance using Power Automate Process Mining, identifying bottlenecks and deviations.

Scope

- Power Automate Process Mining, Task Mining, and best practices.

Agenda

Day 1: Overview and walk-through on Power Automate Process Mining.

Day 2: Build your POC and close-out.

Delivery Outline

Requirements

Participants <ul style="list-style-type: none">Power Platform Administrator Skill Requirements <ul style="list-style-type: none">Base understanding of Power Platform Low Code Time Commitment <ul style="list-style-type: none">Two full-days engagement with relevant roles.	Delivery Requirements <ul style="list-style-type: none">Microsoft/Windows Live ID to connect to the virtual environment.Hardware running:<ul style="list-style-type: none">Supported version of WindowsSupported version of OfficeModern browser, such as Microsoft Edge (or equivalent)Internet access
---	--

Assessment and Knowledge Transfer

Day 1	Overview and walk-through on Power Automate Process Mining	<ul style="list-style-type: none">Overview of Power Automate Process Mining.Walk through of building a simple Process Model.Walk through of analyzing process performance.Overview and walk-through of Task Mining process.
Day 2	Build your POC and close-out	<ul style="list-style-type: none">Hackathon – Build your POC.Process Mining presentations.Close-out.

For more information: Contact your Microsoft Representative for more details.