

Microsoft Power Platform for Administrators 1 Day

WorkshopPLUS

Duration: 1 Day [Remote / Onsite]

Difficulty Level: 300 - Advanced

Description

This offering empowers Power Platform administrators and developers to effectively manage, secure, and monitor Power Apps and Power Automate within their organizations.

This training is targeted at Power Platform administrators and developers, with the foundations of Microsoft Power Platform (Power Apps and Power Automate) and need to learn how to secure, manage and control the platform.

Objectives

After completing this training, you will be able to:

- Understand how to govern, secure and administer Microsoft Power Platform (Power Apps and Power Automate).

Outcomes

- You will receive many samples, recommendations, and best practices for each topic covered from the workshop that you can apply and reuse in your organization.

Methodology

Learn by example

- Participate in group discussions and learn from presentations and demonstrations.

Agenda

Day 1:

- Module 1 - Power Platform Overview.
- Module 2 - Power Platform Licensing Models.
- Module 3 - Power Platform Environments.
- Module 4 - Power Platform Data Loss Prevention Policies.

If time allows, the following optional topics can also be covered:

- On-premises Data Gateway
- Application Lifecycle Management
- Analytics and Monitoring
- Center of Excellence Starter Kit

Delivery Outline

Requirements

Participants

- Administrators, Developers.

Skill Requirements

- Basic understanding of Office 365 services.

Time Commitment

- One full-day engagement with relevant roles.

Education

Day 1	Module 1: Power Platform Overview	<ul style="list-style-type: none"> What is Power Platform? Power Apps and Power Automate in few words.
Day 1	Module 2: Power Platform Licensing Models	<ul style="list-style-type: none"> Power Apps Licenses Plans. Power Automate Licenses Plans. Using Power Apps Admin Center to review user licenses.
Day 1	Module 3: Power Platform Environments	<ul style="list-style-type: none"> Understand Power Platform Environments. Environment Scope/Regions. Understanding Environments Types. Understanding Environments Security. Provisioning Power Platform Environments. Environments Capacity.
Day 1	Module 4: Power Platform Data Loss Prevention Policies	<ul style="list-style-type: none"> Understand Data Loss Prevention Policies. DLP Policies Scope. How to Create a DLP Policy. How to Manage a DLP Policy.
Optional	Module 5: On-premises Data Gateway	<ul style="list-style-type: none"> What is On-premises Data Gateway and how they work How to install and manage the gateways
Optional	Module 6: Application Lifecycle Management (ALM)	<ul style="list-style-type: none"> Basic concepts about Application Lifecycle Management How to export/import Canvas Apps and Flows using packages What are Power Platform Solutions Power Platform Pipelines What are Power Platform Build Tools for Azure DevOps and GitHub Actions for Power Platform
Optional	Module 7: Analytics and Monitoring	<ul style="list-style-type: none"> How to use Purview Audit Logs to monitor Power Platform events How to monitor environment storage capacity Power Platform analytics and reporting of Dataverse, Power Apps and Power Automate
Optional	Module 8: Center of Excellence Starter Kit	<ul style="list-style-type: none"> Fundamentals of Power Platform governance What Center of Excellence Starter Kit is and what it has to offer to better govern your Power Platform investment

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