WorkshopPLUS - Microsoft Power Platform for Administrators

WorkshopPLUS

Duration: 3 days [Onsite / Remote] **Difficulty Level**: 300 - Advanced

Description

This workshop will provide you with the knowledge and experience to secure, manage, and control Microsoft Power Platform (Power Apps and Power Automate) in your organization.

Objectives

After you complete this workshop, 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

 You will learn key concepts and principles about Power Platform by participating in group discussions, presentations, and demonstrations.

Hands-on

 You will participate in lab exercises to apply the concepts, best practices, and recommendations you learn.

Scope

This offering is scoped to include learning how to manage, secure, govern, and monitor Power Platform only.

Agenda

Day 1

- Power Platform Overview
- Power Platform Licensing Models
- Power Platform Environments
- Power Platform Data Loss Prevention Policies

Day 2

- Power Platform On-premise Data Gateway
- Power Platform Application Lifecycle Management

Day 3

- Power Platform Analytics and Audit Logs
- Center of Excellence StarterKit
- Open session for general inquires and support



Delivery Outline

Requirements

Participants

 Administrators and developers who are new to Power Platform

Skill requirements

Have a basic understanding of Office 365 services

Time commitment

• Three, full-day engagement with relevant roles

Delivery requirements

- An Intel Core-i5-based PC
- Microsoft/Windows Live ID to connect to the virtual environment
- 4 GB RAM
- 128 GB HDD
- Windows 7 SP1 or later
- Office 2013 Professional Plus
- Internet access with at least 1 Mbps bandwidth per participant

Education

Education		
Day 1	Power Platform overview, licensing models, environments, data loss prevention policies	 Power Apps Licenses Plans, Power Automate Licenses Plans, Using Power Apps Admin Center to review user licenses Power Platform Environments, Environment Scope/Regions, Understanding Environments Types, Environments Security Provisioning Power Platform Environments, Environments Capacity, Understand Data Loss Prevention Policies, DLP Policies Scope, Creating and managing a DLP Policy
Day 2	Power Platform On-premise Data Gateway, Power Platform Application Lifecycle Management	 On-premises Data Gateway, Installation Facts, Gateway Permission Access, Data Gateway In/outbound, Data Gateway Updates and Recovery, Managing Tenant Data Gateways, On-premise Data Gateway Proxy, Configure Data Gateway Log Files, Data Gateway installation and configuration. Power Platform ALM, Power Platform Deployment Lifecycle, Deploy Resources
Day 3	Power Platform Analytics and Audit Logs, Center of Excellence StarterKit, open session for general inquires and support	 Admin Analytics for Power Apps, Admin Analytics for Power Automate, Power Platform Audit and Activity Logs Power Platform Center of Excellence (CoE) StarterKit core, auditlog and Power BI Dashboard components

For more information: Please contact your Microsoft Representative for more details.

