

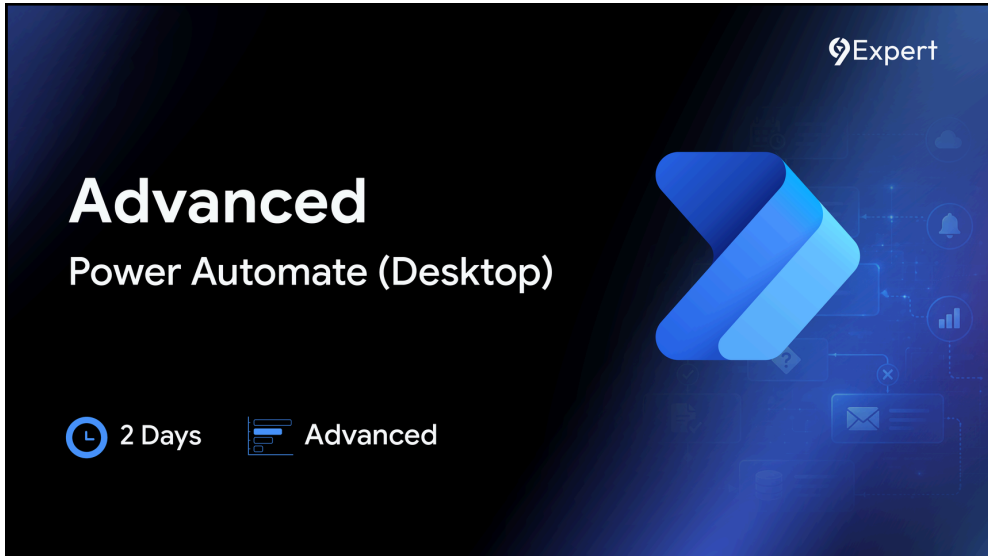


ADVANCED POWER AUTOMATE (DESKTOP)

Course ID : PAM-DSK-ADV



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on Our [Website](#)



Duration: 2 Days

(12 Hours) 09:00 AM – 04:00 PM



Price: 10,900 THB

* (excluding VAT 7%)

* Eligible for 200% tax deduction



Training Schedule

www.9experttraining.com

Category: Power Platform, RPA

This course offers advanced training in workflows customization using Power Automate Desktop. Participants will gain practical experience in integrating APIs into automated processes and managing complex user interfaces. By the end of the course, learners will be equipped to enhance automation capabilities, optimize operational workflows, and drive higher productivity across their organizations.

Objectives

1. Design and manage complex workflows automations
2. Automate interactions across advanced and dynamic user interfaces
3. Create, process, and manage documents and PDF files

Target Audience

1. Users with foundational experience in Power Automate Desktop
2. Professionals who work with complex or dynamic UI systems
3. Individuals looking to develop skills in API and JSON integration
4. Users seeking to integrate Power Automate Cloud flows with Desktop workflows

Prerequisites

1. Prior experience with Power Automate Desktop
(if not, attending the course “Power Automate (Desktop) for Business Automation” is recommended.)
2. Basic understanding of control-flows concepts such as Conditions and Loop
3. Familiarity with creating and using variables

System Requirements

- Stable internet connection
- Windows 10 or Windows 11
- Power Automate Desktop installed
- Microsoft 365 (Business Basic plan or higher)
- Latest version of Google Chrome or Microsoft Edge
- Microsoft 365 Desktop Applications

TRAINING TOPICS

 DAY 1 Morning Session

9:00 AM – 12:00 PM

1. Power Automate for Business Automation

2. Workflow Types and Practical Use Cases

3. Workflow Control Techniques

- Advanced control logic using IF and SWITCH
- Managing and manipulating variables
- Implementing loop structures

 DAY 1 Afternoon Session

1:00 PM – 4:00 PM

4. Error Handling

- Managing different types of errors
- Sending alerts or notifications when errors occur

5. Variables

- Understanding Input and Output variables

6. Web Scraping

- Case Study : Extracting structured data from websites
- Retrieving the machine’s current location

7. UI Elements

- Automating document to PDF conversion using Microsoft Word or Excel
- Case Study : Generating personalized invitation letters automatically

8. Dynamic UI Elements

- Handling advanced, complex, and dynamic user interfaces

9. Advanced UI Explorer

- Using UI Explorer to precisely target specific UI elements
- Case Study : Completing the RPA Challenge

10. Integration Between Power Automate Cloud and Desktop

- Triggering Desktop flows from Power Automate Cloud
- Triggering Cloud flows from Power Automate Desktop
- Scheduling automation using Task Scheduler

11. Connecting to Third-Party APIs (with Case Studies)

- Example : Integrating with LINE API and LINE Notify
- Case Study : Sending automated notifications via LINE



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