PL-500T00--A: Microsoft Power Automate RPA Developer

Course Duration: 5 days

Overview

Candidates for this course automate time-consuming and repetitive tasks by using Microsoft Power Automate. They review solution requirements, create process documentation, and design, develop, troubleshoot, and evaluate solutions. Candidates work with business stakeholders to improve and automate business workflows. They collaborate with administrators to deploy solutions to production environments, and they support solutions.

Audience Profile

If you're a developer with a keen interest in providing automated solutions for your organization, this certification could be a great fit for you. You automate time-consuming and repetitive tasks by using Microsoft Power Automate. You review solution requirements, create process documentation, and design, develop, deploy, integrate, troubleshoot, and evaluate solutions. Working with business stakeholders, you help to improve and automate business workflows.

Learning Path	Modules
Power Platform RPA Overview	Module 1 – What is Microsoft Power Platform?
	Module 2 - Record and analyse processes
	Module 3 – Design Automations
Power Automate Cloud Flows	Module 1 - Create and manage cloud flows
	Module 2- Cloud flow logic
	Module 3 - Advanced flow scenarios
	Module 4 – Deploy and Monitor
Power Automate Desktop flows	Module 1 - Create and manage desktop flows
	Module 2 – Desktop flow logic
	Module 3 – Automating Desktop Applications
	Module 4 – Automating Web Applications
	Module 5 – Advanced flow scenarios
	Module 6 – Deploy and Monitor
Use Desktop flows from Cloud	Module 1 - Use Desktop flows from Cloud Flows
Flows	
Create and configure custom	Module 1 - Create and configure custom connectors

connectors	Module 2 – Policy Templates
	Module 3 – Custom code
Deploy and manage automations	Module 1 - Configure machine groups and queues required for desktop flow automations
	Module 2 - Prepare target environments
	Module 3- Evaluate data loss prevention (DLP) policies for RPA execution
	Module 4 - Manage access to components
	Applied Workshop