

UiPath Certified Infrastructure Engineer Professional – Automation Suite (UiIEPASv1)

OEM: UiPath • Duration: 5 Days (40 hrs) • Code: UiIEPASv1

COURSE MODULES & TOPICS

UiPath Automation Suite — Overview

- Platform architecture, capabilities, and deployment options
- Automation Suite product components and service topology
- Deployment models: cloud-managed vs. self-hosted
- Intended audience: Infrastructure Engineers, TAMs, CSMs, Solution Architects

UiPath Automation Suite Installation on AKS, EKS, and OpenShift

- Deployment on AWS EKS, Azure AKS, and Red Hat OpenShift
- Online and offline deployment architectures
- Hardware and software requirements
- Pre-installation checks and configuration
- Step-by-step installation procedures
- Upgrade and migration processes

UiPath Automation Suite Installation on Linux

- Linux system deployment prerequisites
- Hardware and software requirements for Linux
- Configuration steps before installation
- Installation procedures for single-node and multi-node setups
- Accessing the Automation Suite portal and services after installation

UiPath Automation Suite on Linux — Operational Management

- Advanced post-installation configuration and tuning
- Backup and disaster recovery procedures
- Monitoring infrastructure health and performance
- Troubleshooting common installation and operational issues
- Upgrade processes for Automation Suite on Linux
- Migration options from standalone UiPath products to Automation Suite