INFOSOFT IT SOLUTIONS

Training | Projects | Placements

Revathi Apartments, Ameerpet, 1st Floor, Opposite Annapurna Block, Info

soft it solutions Software Training& Development 905968394,918254087

AZURE LOGIC APPS

Introduction to Azure Logic Apps

- 1. Overview of Azure Logic Apps
- 2. Key Features and Benefits
- 3. Comparison with Azure Functions and Azure Flow

Getting Started with Azure Logic Apps

- 1. Creating Your First Logic App
- 2. Logic App Designer Overview
- 3. Triggers and Actions in Logic Apps
- 4. Logic App Workflow Execution Flow

Logic Apps Connectors and Integration

- 1. Built-in Connectors Overview
- 2. Creating Custom Connectors
- 3. Integration with SaaS Applications (e.g., Office 365, Dynamics 365)
- 4. Using API Management with Logic Apps

Working with Logic App Designer

- 1. Designing Logic App Workflows
- 2. Using Conditions and Loops
- 3. Error Handling and Retry Policies
- 4. Working with Expressions and Variables

Monitoring and Logging in Logic Apps

- 1. Monitoring Logic App Runs
- 2. Using Azure Monitor for Logic Apps
- 3. Logging and Diagnostic Settings
- 4. Alerts and Notifications

Advanced Features and Integration

- 1. Using Azure Functions within Logic Apps
- 2. Implementing Workflow State Machines
- 3. Long-Running Workflows and Durable Functions
- 4. Managing Secrets and Key Vault Integration

Security and Compliance

- Role-Based Access Control (RBAC) for Logic Apps
- 2. Compliance and Governance Best Practices
- 3. Secure Configuration Settings

Scaling and Performance Optimization

- 1. Scaling Logic Apps Workflows
- 2. Performance Monitoring and Optimization Techniques
- 3. Cost Optimization Strategies

Enterprise Integration Scenarios

- 1. Hybrid Integration with On-premises Systems
- 2. B2B Integration Scenarios
- 3. Real-time Data Integration and Event-driven Architecture