

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

1. 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