

# Dynatrace Training – Course Content

Duration -4 Days

## Module 1: Introduction to Dynatrace

- Overview of Dynatrace platform
- Key features and capabilities
- Architecture and deployment models
- Use cases (Monitoring, Observability, AIOps, etc.)

## Module 2: Dynatrace Platform and User Interface

- Navigating the Dynatrace UI
- Dashboards overview
- Smartscape topology
- Host and process view
- Tagging and management zones

## Module 3: OneAgent Deployment

- What is OneAgent?
- OneAgent installation methods (Windows, Linux, Kubernetes, etc.)
- Automatic vs manual deployment
- Network and security considerations
- Validating installation

## Module 4: Application Monitoring

- Full-stack application performance monitoring
- Real User Monitoring (RUM)
- Session replay overview
- Distributed tracing and PurePath
- Service flow and service maps

## Module 5: Infrastructure Monitoring

- Monitoring hosts and processes
- Logs and events

- CPU, memory, disk, and network metrics
- Setting up custom metrics and thresholds

### **Module 6: Synthetic Monitoring**

- Introduction to synthetic monitoring
- Creating and managing browser and HTTP monitors
- Alerting and availability reporting

### **Module 7: Log Monitoring and Troubleshooting**

- Centralized log monitoring
- Log storage and indexing
- Searching and filtering logs
- Correlating logs with events and traces

### **Module 8: Alerts and Problem Detection**

- AI-based anomaly detection
- Problem cards and root cause analysis
- Alerting profiles and integrations
- Davis AI engine overview

### **Module 9: Custom Dashboards and Reports**

- Creating and customizing dashboards
- Tile types and filters
- Report generation and sharing
- Use cases for custom dashboards

### **Module 10: Integrations and APIs**

- Integration with ITSM tools (e.g., ServiceNow)
- Integration with CI/CD pipelines (e.g., Jenkins, Azure DevOps)
- API usage for automation
- Ingesting third-party metrics and events

### **Module 11: Kubernetes and Cloud Monitoring**

- Monitoring Kubernetes clusters and workloads

- Cloud platform integrations (AWS, Azure, GCP)
- Monitoring serverless and container environments
- Cloud-native observability best practices

## **Module 12: Administration and Best Practices**

- User management and access control
- Environment settings and configurations
- Data retention policies
- Performance optimization tips
- Best practices for tagging and organizing environments