



## PingFederate Training Content

**PingFederate Training** is an enterprise grade identity federation server for organizations. PingFederate server requires a cost effective and flexible way to manage, integrate, and secure disparate users and applications across internal and external security domains. PingFederate will introduce you to the PingFederate product. PingFederate Training is the leading enterprise federation server for standards based, federated identity management and single sign-on (SSO). PingFederate Opentoken contains the attributes as they get passed between PingFederate and the application (on SP) or between the application and PingFederate (on IDP).

PingFederate Training is rendered by the best subject matter experts and the tutorials prepared by these expert industry allied tutors are made with latest industry updates.

### Course Outline

- Module 1: Identity and Access Management
- Module 2: OAuth2.0 Protocol
- Module 3: SAML
- Module 4: About Open ID Connect
- Module 5: Administrative UI
- Module 6: About Security Token
- Module 7: Implement Multi Factor Authentication
- Module 8: PingFederate Configuration
- Module 9: Metadata of PingFederate
- Module 10: Pingfederate Cluster
- Module 11: Information of Logs
- Module 12: Types of Certificates

### Prerequisites

This course has no prerequisites.



## PingAccess Training Content

**PingAccess** is an identity-enabled access management product that protects Web Applications and APIs by applying security policies to client requests. It works in conjunction with PingFederate to integrate identity-based access management policies using a federated corporate identity store using open standards access protocols. Access requests are either routed through a PingAccess Gateway to the target Site, or they are intercepted at the target web application server by a PingAccess Agent, which in turn coordinates access policy decisions with a PingAccess Policy Server. In either instance, policies applied to access requests for the target Application are evaluated, and PingAccess makes a policy-based decision to grant or deny access to the requested resource. When access is granted, client requests and server responses can be modified to provide additional identity information required by the target Application.

### Course Outline

- Module 1: Overview
- Module 2: PingAccess Components
- Module 3: Deployment Models
- Module 4: Ping Access Agents
- Module 5: Ping Access Agents High Level Flow
- Module 6: Log and Configuration File Location
- Module 7: Virtual Hosts
- Module 8: Web Sessions
- Module 9: Identity Mapping
- Module 10: Token Mediation
- Module 11: Sites
- Module 12: Applications
- Module 13: Installation of PingAccess agent
- Module 14: Applications
- Module 15: Rewrite Rules
- Module 16: WAM Access Control Rules
- Module 17: API Access Control Rules
- Module 18: Session Management
- Module 19: Administration API
- Module 20: Performance Tuning
- Module 21: SSL, Certificates and Trust Stores
- Module 22: Monitoring and Backup
- Module 23: Clustering

### Prerequisites

PingFederate Administration or equivalent experience



## PingDirectory Training Content

As part of identity-as-a-service (IDaaS) solution, the PingOne Directory is a flexible and lightweight option for enterprises of any size. It can help you avoid the hardware and operating overhead that often comes with managing your own directory deployment, and it easily implements cloud-based partner portals. And you can reduce your dependency on Active Directory or decrease other licensing costs for users who don't frequently sign on, which keeps costs even lower.

### Course Outline

- Module 1: Installation
- Module 2: Configuration
- Module 3: Monitoring best practices and basics
- Module 4: Management
- Module 5: Maintenance
- Module 6: Sync Pipe Configuration
- Module 7: Administration
- Module 8: Replication
- Module 9: Performance
- Module 10: Troubleshooting

### Prerequisites

Required:

- Knowledge of LDAP fundamentals (DIT, schema, ldapsearch, ldapmodify)
- Familiarity with Unix/Linux command-line
- Java programming (Ping Metrics Data Sync Extensions and Engine)

Recommended:

- Experience with directory services
- Basic understanding of Java VM
- Familiarity with a Unix/Linux text editor

**For detailed content & fee contact us now, we will be happy to assist you.**

### CONTACT DETAILS

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