# Ping Identity Platform

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PING IDENTITY PLATFORM Version: 8

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# **Release notes**



PingIdentity.

The Ping Identity Platform is a comprehensive security solution providing a unified platform for access management, identity management, user-managed access, directory services, and an identity gateway. The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments.

These release notes provide information on self-managed deployments of the following products:

- PingAM
- PingIDM
- PingDS
- PingGateway

If you don't need maximum extensibility and flexibility, there are simpler alternatives to a self-managed solution:

- To consume the platform as a service, use PingOne Advanced Identity Cloud.
- To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity Support  $\square$ .

Refer to the component product release notes for details:

Component	What's new	Fixes	Deprecation
PingAM 8	New PingAM features <sup>亿</sup> New Amster features <sup>亿</sup>	PingAM fixes <sup>亿</sup> Amster fixes <sup>亿</sup>	Deprecated PingAM features ☑
PingDS 8	New PingDS features <sup>[2]</sup>	PingDS fixes <sup>[2]</sup>	Deprecated PingDS features ☑
PingIDM 8	New PingIDM features <sup>[2</sup>	PingIDM fixes <sup>⊡</sup>	Deprecated PingIDM features <sup>[2]</sup>
PingGateway 2025.3	New PingGateway features ☑	PingGateway fixes <sup>[2]</sup>	Deprecated PingGateway features <sup>亿</sup>

When you follow the links, you find the release notes for each component product include information about:

- Deployment requirements and prerequisites
- New features and improvements
- Fixes, limitations, and known issues
- Compatibility changes, deprecation notices, and discontinued features

#### î Important

Before you deploy a component product in production, make sure you review its release notes.

# About the platform



The Ping Identity Platform is the only offering for access management, identity management, user-managed access, directory services, and an identity gateway, designed and built as a single, unified platform.

#### About this documentation

This documentation includes general statements of functionality for the latest versions of the following software:

- PingAM, with Web Agents and Java Agents
- PingIDM
- PingDS
- Edge Security (PingGateway)

This documentation describes in general terms the modules that compose the Ping Identity Platform, and indicates where to find the documentation corresponding to each module. This documentation is not meant to serve as a statement of functional specifications. Software functionality may evolve in incompatible ways in major and minor releases, and occasionally in maintenance (patch) releases. Release notes cover many incompatible changes. If you see an incompatible change for a stable interface that is not mentioned in the release notes, please report an issue with the product documentation for that release.

#### **PingAM modules**









#### Self-Managed Strong Authentication

# **PingIDM modules**







Identity Lifecycle and Relationship

#### **PingDS modules**



#### **PingGateway module**



#### **Deployment enhancements**

In addition to the modules listed in the preceding section, you can use the following software to enhance platform deployments.

#### Run the platform in containers on Kubernetes

The Ping Identity Platform, (PingAM, PingIDM, PingDS, PingGateway, and the platform UI) is supported when running in containers on Kubernetes platforms, including Google Kubernetes Engine (GKE), Amazon Elastic Kubernetes Service (Amazon EKS), Microsoft Azure Kubernetes Service (AKS), and IBM RedHat OpenShift. It is recommended that you have a support contract in place with your Kubernetes platform vendor or partner to resolve any infrastructure or Kubernetes platform-related issues. Ping Identity supports the identity platform while the Kubernetes vendor or partner provides support for their platform.

You are responsible for building images and running containers of the Ping Identity software components using a supported operating system  $\square$  and all required software dependencies.

#### Kubernetes deployment tools from Ping Identity

Ping Identity provides a reference toolset in the **forgeops** and **forgeops-extras** Git repositories for automating the deployment of the Ping Identity Platform in Kubernetes. These reference tools are provided for use with Google Kubernetes Engine, Amazon Elastic Kubernetes Service, and Microsoft Azure Kubernetes Service. (Ping Identity supports running the identity platform on IBM RedHat OpenShift but does not provide the reference tools for IBM RedHat OpenShift.)

Ping Identity also publishes reference Docker images for testing and development, but these images should *not* be used in production. For production deployments, it is recommended that customers build and run containers using a **supported operating system**  $\square$  and all required software dependencies. Additionally, to help ensure interoperability across container images and the ForgeOps tools, Docker images must be built using the Dockerfile templates as described in the ForgeOps documentation  $\square$ .

#### **Partner offerings**

Ping Identity's partner, Midships Limited, offers a Kubernetes deployment accelerator (supported by Midships) for Google Kubernetes Engine (GKE), Amazon Elastic Kubernetes Service (Amazon EKS), Microsoft Azure Kubernetes Service (AKS), and IBM RedHat OpenShift.

#### ForgeRock Authenticator application

This app allows end users to perform multi-factor authentication and transactional authorization from a registered Android or iOS device. It is designed for use in both multi-factor and passwordless authentication scenarios. It is associated with a Push Authentication Simple Notification Service module that depends on the module described in Intelligent Access modules.

See MFA: push authentication  $\square$  and Transactional authorization  $\square$ .

# PingAM

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#### PingAM modules:









#### Self-Managed Strong Authentication

#### **Overview of capabilities**

- Intelligent access
- Mobile authentication
- Push authentication
- Adaptive risk authentication
- · Authorization policies and enforcement
- Federation
- Single sign-on (SSO)
- User self-services and social sign-on
- High-availability and scalability
- · Adaptable monitoring and auditing services
- Developer-friendly, rich standards support

#### Dependencies

Several Access Management modules require other modules. For example, the Federation module requires the Intelligent Access module. The following diagram summarizes Access Management module dependencies:



#### **Intelligent Access modules**

This module helps you build secure, robust, centrally managed single sign-on services. The user, application, or device signs on once and is granted appropriate access everywhere. Authentication management integrates delegated authentication with many authentication methods supported by default. Authentication journeys store authentication sessions in the client as a cookie, or in the CTS store. If the PingAM server goes down or the user is redirected to another PingAM while authenticating, the new PingAM server can grab the authentication session and continue the flow. All authentication-related events are logged for auditing and reporting purposes.

Required modules: none.

Feature	Description	Documentation
Authentication trees and nodes	Authentication trees provide fine- grained authentication, social authentication, and multi-factor authentication. Trees are made up of authentication nodes. Authentication nodes allow multiple paths and decision points throughout the authentication flow, enabling PingAM to handle different modes of authenticating users.	Authentication nodes and trees 🖒
Session high availability	Persistent access management sessions, authenticating the user until the session expires.	Session high availability is enabled by default with no setup required.
Multi-factor and strong authentication	Capability to challenge for additional credentials when authentication takes place under centrally-defined risky or suspicious conditions.	Multi-factor authentication <sup>[]</sup>
External configuration store	Configuration storage in PingDS for high-availability.	Prepare configuration stores <sup>[2]</sup>
Security token service	Bridges identities across web and enterprise identity access management (IAM) systems through a token transformation process, securely providing cross-system access to service resources by authenticated requesting applications.	STS overview <sup>[]</sup>
Web and Java agents for SSO	Intercept requests to access protected resources and redirect for appropriate authentication.	Web policy agents <sup>[2]</sup> and Java policy agents <sup>[2]</sup>
User login analytics	Measure authentication flows using counters and start/stop timers to monitor performance.	Timer Start node $\square$ , Timer Stop node $\square$ , Meter node $\square$ , and Monitoring metric types $\square$

### Authorization module

This module will help you create powerful, context-based policies with a GUI-based policy editor and with REST APIs to control access to online resources. Resources can be URLs, external services, or devices and things. Authorization management lets you manage policies centrally and enforce them locally through installable agents, or through REST, C, and Java applications. Authorization management is extensible, making it possible to define external subjects, complex conditions, and custom access decisions.

#### Required module: Intelligent Access.

Feature	Description	Documentation
Entitlement policies	Modern web-based policy editor for building policies, making it possible to add and update policies as needed without touching the underlying applications.	Authorization and policy decisions 🖒
Web and Java agents for enforcement	Access enforcement for online resources with the capability to require higher levels of authentication and session upgrade when accessing sensitive resources.	Web policy agents <sup>亿</sup> and Java policy agents <sup>亿</sup>
Transactional authorization	Requires a user to perform additional actions such as reauthenticating to a module or node, or responding to a push notification, to gain access to a protected resource.	Transactional authorization <sup>⊡</sup>
OAuth 2.0 dynamic scopes	A single OAuth 2.0 client configured for a comprehensive list of scopes can serve different scope subsets to resource owners based on policy conditions.	Dynamic OAuth 2.0 authorization <sup>[2]</sup>

# **Federation module**

This module will help you extend SSO capabilities across organization boundaries based on standards-based interoperability.

Required module: Intelligent Access.

Feature	Description	Documentation
SAML 2.0 IDP and SP	Identity federation with SaaS applications, such as Salesforce.com, Google Apps, WebEx, and many more.	Configure IdPs, SPs, and COTs <sup>[2]</sup>
SAML 2.0 SSO and SLO	Web Single Sign-On and Single Logout profile support.	Implement SSO and SLO <sup>亿</sup>
ADFS	Federation with Active Directory Federation Services.	Introduction to SAML v2.0亿
SAML 2.0 Attribute and Advanced Profiles	Support for transmitting only attributes used by targeted applications.	SAML v2.0 <sup>亿</sup>

Feature	Description	Documentation
OpenID Connect	OpenID Connect 1.0 compliance for running an OpenID Provider, including advanced profiles, such as Mobile Connect.	OpenID Connect 1.0 <sup>亿</sup>
OAuth 2.0	OAuth 2.0 compliance for running an authorization server.	OAuth 2.0 <sup>亿</sup>
Social login	For acting as an OAuth 2.0 client of social identity providers, such as Facebook, Google, and Microsoft.	Social authentication 🗹
OAuth 2.0 dynamic scopes	A single OAuth 2.0 client configured for a comprehensive list of scopes can serve different scope subsets to resource owners based on policy conditions.	Dynamic OAuth 2.0 authorization <sup>[2]</sup>

# Self-Managed Strong Authentication module

This module gives end users additional authentication capabilities through their own devices. Multi-faceted device management enhances security and simplifies the authentication experience for end users.

Required modules: Intelligent Access

Feature	Description	Documentation
Geolocation	Manages risk by assessing whether the authenticating user's device is located within range of configured, trusted locations, or within range of somewhere the user has authenticated from, and saved, previously. PingAM compares collected device location metadata with trusted locations in the authentication configuration or with device locations stored in the user's profile.	Device Geofencing node <sup>亿</sup> and Device Profile Location Match node <sup>亿</sup>
Device tampering	Provides a configurable threshold for assessing the risk of a user's device during authentication based on a risk score. The higher the score returned from the device, the more likely the device is jailbroken, rooted, or is a potential security risk.	Device Tampering Verification node <sup>[]</sup>

Feature	Description	Documentation
Device binding and trust	During the Device Binding process, secure cryptography keys are generated, which are used to perform various functions, such as encryption and decryption of user data. These keys are unique to the device and can't be transferred to another device, ensuring that the user's account can only be accessed from authorized devices. This helps to protect against unauthorized access. One user can have multiple associated devices and multiple users can associate with one device. Devices are bound using authentication journeys. PingAM supports a number of different authentication types for device binding, including biometric, biometric with fallback, application PIN and silent authentication.	Device Binding node <sup>[2]</sup> , Device Binding Storage node <sup>[2]</sup> , and Device Signing Verifier node <sup>[2]</sup>
Application MFA	<ul> <li>Open AuTHentication (OATH) OATH-related nodes supports the following MFA methods:</li> <li>Time-based one-time passwords (TOTP)</li> <li>HMAC-based one-time passwords (HOTP)</li> <li>Push notifications</li> </ul> These nodes can integrate with the ForgeRock Authenticator app for Android and iOS and with third-party authenticator apps that support the HOTP and TOTP standards.	OATH Device Storage node <sup>[]</sup> , OATH Registration node <sup>[]</sup> , OATH Token Verifier node <sup>[]</sup> , and ForgeRock Authenticator <sup>[]</sup>
Transaction signing	Digital signing helps ensure the authenticity and integrity of customer data in a variety of use cases, including financial transactions, end user agreements, changes in account details, and so on.	Device Signing Verifier node <sup>[]</sup>
WebAuthN passwordless authentication	Passwordless authentication (WebAuthn) is better than traditional password-based authentication because it reduces the risk of password-based attacks like phishing and brute-force attacks. Passwordless authentication also creates a better, more seamless experience for end users. It's compatible across most devices and systems and end users don't have to remember a number of passwords across systems. Passwordless authentication uses other forms of identity verification instead of a standard password login. These methods can include face recognition, fingerprints, software or hardware token devices, and so on. End users authenticate with an authenticator device, such as the fingerprint scanner on their laptop or phone.	MFA: Web authentication (WebAuthn) <sup>[</sup>

# **User-Managed Access module**

This module consists of a consumer-facing implementation of the User-Managed Access (UMA) 2.0 standard. The standard defines an OAuth 2.0-based protocol designed to give individuals a unified control point for authorizing who and what can access their digital data, content, and services. For example, you can use this module to build a solution where end users can delegate access through a share button, and then monitor and change sharing preferences through a central dashboard.

Required modules: Authorization, Intelligent Access.

Feature	Description	Documentation
UMA standard conformance	Conformance to the UMA 2.0 standard for interoperability with organizational and partner systems, including federated authorization and customer- centric use cases.	User-Managed Access (UMA) 2.0 <sup>[7]</sup>
UMA authorization server	Authorization server with dynamic resource set registration, end-user control of resource sharing, responses to access requests, and full audit history.	PingAM as UMA authorization server <sup>[2]</sup>
UMA protector	PingGateway protection for resources and services with the UMA 2.0 standard.	UMA support <sup>[2</sup>

# PingIDM

PingIdentity.

PingIDM 8 brings together multiple sources of identity for policy and workflow-based management that puts you in control of the data. Build a solution to consume, transform, and feed data to external sources to help you maintain control over identities of users, devices, and things. Identity governance features in PingIDM let you gain visibility into employee provisioning, and help you proactively take action in managing employee access to external systems.

PingIDM modules:







Identity Lifecycle and Relationship

### **Overview of capabilities**

- Provisioning
- Synchronization and reconciliation
- · Adaptable monitoring and auditing services
- · Connections to cloud services with simple social registration
- Flexible developer access
- Password synchronization
- · Identity data visualization
- Delegated administration
- User self-service
- Privacy and consent
- Progressive profile completion
- Workflow engine
- · OpenICF connector framework to external systems

### Dependencies

Several Identity Management modules require other modules. For example, the Synchronization module requires the Identity Lifecycle and Relationship module. The following diagram summarizes Identity Management module dependencies:



### **Identity Synchronization module**

This module can serve as the foundation for provisioning and identity data reconciliation. Synchronization capabilities are available as a service and hrough REST APIs to be used directly by external applications. Activities occurring in the system can be configured to log and audit events for reporting purposes.

#### Required module: Identity Lifecycle and Relationship.

Feature	Description	Documentation
Discovery and synchronization	Synchronization of identity data across managed data stores.	Synchronization types <sup>[2]</sup>
Reconciliation	Alignment between accounts across managed data stores.	Synchronization types <sup>[2]</sup>
Password synchronization	Near real-time password synchronization across managed data stores.	Password synchronization plugins <sup>[2]</sup>
PingDS and Active Directory plugins	Native password synchronization plugins for PingDS and Microsoft Active Directory.	Synchronize passwords with DS <sup>[2]</sup> , Synchronize passwords with Active Directory <sup>[2]</sup>
Delegated administration	Grant role-based, limited access to perform fine-grained administrative tasks on managed objects.	Delegated administration <sup>[2]</sup>
All connectors	Extensible interoperability for identity, compliance, and risk management across a variety of specific applications and services.	Connector reference <sup>[]</sup>

#### Self-Service module

This module can be used to allow end users to manage their own passwords and profiles securely according to predefined policies.

Required modules:

- Full capabilities: Identity Lifecycle and Relationship.
- Basic capabilities: Intelligent Access. See User self-service C for information about self-service capabilities in PingAM.

Feature	Description	Documentation
User self-registration	End-user self-service UI that lets users create their own accounts with customizable criteria.	Self-registration <sup>[2]</sup>
Password reset	End-user self-service UI for changing and resetting passwords based on predefined policies and security questions.	Password reset <sup>⊡</sup>

Feature	Description	Documentation
Knowledge-based authentication	Verification for user identities based on predefined and end user-created security questions.	Security questions <sup>[2]</sup>
Forgotten username	Mechanisms to allow users to recover their usernames with predefined policies.	Username retrieval <sup>[</sup> ]
Progressive profile completion	Short forms used to simplify registration and incrementally collect profile data over time.	Progressive profile <sup>亿</sup>
Profile and privacy management dashboard	Dashboard for managing personal user information.	Privacy: my account information in the End User UI <sup>亿</sup>
Consent and preference management	Configurable user preferences.	Privacy and consent
Terms and conditions (or terms of service) versioning	Manage multiple terms and conditions.	Terms & Conditions ☑

## Workflow module

This module can be used to visually organize identity synchronization, reconciliation, and provisioning into repeatable processes with logging and auditing for reporting purposes.

Required modules: Self-Service, Identity Lifecycle and Relationship.

Feature	Description	Documentation
BPMN 2.0 support	Standards-based Business Process Model and Notation 2.0 support.	BPMN 2.0 and workflow tools <sup>亿</sup>
Flowable process engine	Lightweight workflow and business process management platform.	Enable workflows <sup>亿</sup>
Workflow-driven provisioning	Define provisioning workflows for self- service, sunrise and sunset processes, approvals, escalations, and maintenance.	Create workflows <sup>亿</sup> , Invoke workflows 亿

# Social Identity module

With this module, you can allow users to register and authenticate with specified standards-compliant social identity providers. These users can also link multiple social identity providers to the same account, thus establishing a single consumer identity. With the attributes collected from each user profile, you can configure the module to authorize access to applications and resources, including lead generation tools.

Required modules: Self-Service, Identity Lifecycle and Relationship.

Feature	Description	Documentation
Registration	User registration with social identity accounts.	Social registration <sup>[2]</sup>
Authentication	Social login for identity management.	OpenID Connect authorization code flow <sup>亿</sup>
Account linking	Users can select specific social identity providers for logins.	Account claiming: links between accounts and social identity providers
Attribute scope management	Administrators can include any or all scopes available, by social identity provider.	Social registration <sup>□</sup>

### Identity Lifecycle and Relationship module

This module can help you to provision user identities into PingIDM, and includes the capability to manage roles, relationships between identities, and entitlements.

Required modules: none.

Feature	Description	Documentation
Inbound provisioning engine	Provisioning engine to import data from an external resource into PingIDM.	Synchronization <sup>[2</sup>
Data modeling	Ability to map PingIDM objects to tables in a JDBC database or to organizational units in a PingDS repository.	Object mappings <sup>[2</sup>
Identity lifecycle management	An extensible object model that enables you to manage the complete lifecycle of identity objects.	Managed objects <sup>[]</sup>
Identity relationship lifecycle management	Ability to create and track relationship references between objects.	Relationships between objects <sup>[2</sup>
Role lifecycle management	Provisioning roles to control how objects are exported to external systems and authorization roles to control authorization within PingIDM.	Roles <sup>[]</sup>

Feature	Description	Documentation
Entitlement lifecycle management	Entitlements to provision attributes or sets of attributes, based on role membership.	Use assignments to provision users ☑

# PingDS



Ping Identity.

PingDS 8 serves as a foundation for LDAPv3 and RESTful directories.

PingDS modules:



## **Overview of capabilities**

- Large-scale, distributed read and write performance
- Flexible key-value data model for storing users, devices, and things
- Data storage with confidentiality, integrity, and security
- · High-availability through data replication and proxy services
- Single logical entry point for use in protecting LDAPv3 directory services
- Load balancing and failover for LDAPv3 directory services
- Maximum interoperability and pass-through delegated authentication
- Adaptable monitoring and auditing services
- Easy installation, configuration, and management
- Developer-friendly, rich standards support
- REST API to access LDAP native capabilities over HTTP

### Dependencies

Neither of the Directory Services modules are dependent upon other modules.

#### **Directory Server module**

The Directory Server module helps you store identities for users, devices, and things in a highly available and secure way. This module provides data replication to help you build highly available directory services. It also offers fine-grained access control, password digests, encryption schemes, and customizable password policies to allow you to build very secure directory services. Data may be accessed using LDAP or REST with the same level of security constraints and access control.

Required modules: none.

Feature	Description	Documentation
LDAPv3	Compliance with the latest LDAP protocol standards.	About directories 🖄
HDAP	Access LDAP data over HTTP using Directory Access Protocol (HDAP) APIs that transform HTTP operations into LDAP operations.	Learn HDAP <sup>[]</sup>
High-availability multi-master replication	Data replication for always-on services, enabling failover and disaster recovery.	Replication <sup>亿</sup>
User/object store	Flexible key-value data model for storing users, devices, and things.	Use LDAP <sup>[2</sup>
Passwords and data security	Password digests, encryption schemes, and customizable rules for password policy compliance to help protect data on disk and shared infrastructure.	Data encryption <sup>亿</sup> , Passwords <sup>亿</sup>
REST APIs and REST to LDAP gateway (deprecated)	HTTP-based RESTful access to user data.	Use REST/HTTP 亿
DSMLv2 gateway (deprecated)	HTTP-based SOAP access to LDAP operations for web services.	Install a DSML gateway <sup>亿</sup>

#### **Directory Proxy Server module**

The ForgeRock Directory Proxy Server module helps you increase the availability of a Directory Service deployment, providing a single point of access to a large-scale distributed data store. The module offers a choice of strategies for request load balancing and failover. Data may be accessed using LDAP or REST with the same level of security constraints and access control.

Required modules: none.

Feature	Description	Documentation
Single point of access	Uniform view of underlying LDAPv3 directory services for client applications.	Single point of access <sup>[2]</sup>
High service availability	LDAP services with reliable crossover and DN-based routing.	High availability <sup>亿</sup>
Load balancing and failover	Configurable load balancing across directory servers with redundancy, and capabilities to handle referrals, connection failures, and network partitions.	Load balancing <sup>亿</sup>
Protection for PingDS	Secure incoming and outgoing connections, and provide coarse-grained access control.	Secure connections $\square$ and Proxy global policies $\square$
Scaling out using data distribution	Distribute data across multiple shards.	Data distribution
LDAPv3	Compliance with the latest LDAP protocol standards.	Supported standards <sup>亿</sup>
REST APIS	HTTP-based RESTful access to user data.	Use HDAP <sup>亿</sup>

# **Edge Security**



Use the Edge Security module to integrate web applications, APIs, microservices, Internet of Things devices, and cloud-based services with the Ping Identity Platform.

Edge Security module:



### Dependencies

The Edge Security module is not dependent upon any other modules.

# Edge Security (PingGateway) module

PingGateway helps you integrate web applications, APIs, and microservices with the Ping Identity Platform, without modifying the application or the container where it runs. Based on reverse proxy architecture, it enforces security and access control in conjunction with the PingAM modules.

PingGateway software provides the following capabilities:

- Protection for IoT services, microservices, and APIs
- Policy enforcement
- Adaptable throttling, monitoring, and auditing
- Secure token transformation
- Support for identity standards such as OAuth 2.0, OpenID Connect, SAML 2.0, and UMA 2.0
- Password capture and replay
- Rapid prototyping

Required modules: none.

Feature	Description	Documentation
Studio	User interface for rapid development and prototyping.	Studio guide <sup>亿</sup>
Single sign-on	Single sign-on in a single domain and across domains.	Single sign-on <sup>□</sup> and Cross-domain single sign-on <sup>□</sup>
Password replay	Secure replay of credentials to legacy applications or APIs.	Password replay from AM <sup>亿</sup> , Password replay from a database <sup>亿</sup> , and Password replay from a file <sup>亿</sup>
Policy enforcement	Enforcement of centralized authorization policies for applications requiring PingAM.	Enforce policy decisions from AM $\square$ and Harden authorization with advice from AM $\square$
Federation	OpenID Connect 1.0.	OpenID Connect <sup>亿</sup>
	OAuth 2.0.	IG as an OAuth 2.0 client $\square$ and IG as an OAuth 2.0 resource server $\square$
	SAML 2.0.	SAML
	SAML resources for mobile applications.	Transform OpenID Connect ID tokens into SAML assertions <sup>亿</sup>
Finance APIs	Support for OAuth 2.0 Mutual TLS and Financial-Grade APIs.	Validate certificate-bound access tokens 🖸 and FapilnteractionIdFilter 🖸
WebSocket protocol	Detection of requests to upgrade from HTTPS to the WebSocket protocol, and creation of a secure, dedicated tunnel to send and receive WebSocket traffic.	WebSocket traffic <sup>[2]</sup>
Throttling	Throttling to limit access to protected applications.	Throttling <sup>亿</sup>
UMA resource server	Protection for resources and services according to the UMA 2.0 standard.	UMA support <sup>[]</sup>
DevOps tooling	Deployment of basic and customized configurations through Docker.	Deployment guide <sup>[2</sup>
Integration with Advanced Identity Cloud	Protection and integration of APIs and applications with PingOne Advanced Identity Cloud for authentication and authorization.	Identity Cloud guide <sup>[]</sup>
Feature	Description	Documentation
-------------------------------	---	---
Microgateway	PingGateway standalone deployed as a microgateway, securing microservices with OAuth 2.0.	PingGateway as a microgateway <sup>亿</sup>
Token Validation Microservice	Platform satellite for introspection of stateful and stateless OAuth 2.0 access tokens.	Token Validation Microservice User Guide <sup>[]</sup>

**HSM support** 



This page covers how you can use a Hardware Security Module (HSM) to protect Ping Identity Platform software private and secret keys.

# **On protecting secrets**

You must protect private keys and secret keys that servers use for cryptographic operations:

# **Operating system protections**

In many deployments, operating system protections are sufficient. Operating systems are always sufficient for public keys and keystores that do not require protection.

Isolate the server account on the operating system where it runs, and allow only that account to access the keys. If you store the keys with version control software, also control access to that.

This deployment option generally offers a better performance/cost ratio. You must take more care to prevent private and secret keys from being exposed, however.

# HSM

For stronger protection, you can use an HSM.

An HSM is a secure device that holds the keys, and protects them from unauthorized access. With an HSM, no one gets direct access to the keys. If an attacker does manage to break into an HSM and theoretically get access to the keys, HSM are designed to make the tampering evident, so you can take action.

To put a private or secret key on an HSM, you have the HSM generate the key. The key never leaves the HSM. Instead, if you need the result of a cryptographic operation involving the key, you authenticate to the HSM and request the operation. The HSM performs the operation without ever exposing any private or secret keys. It only returns the result.

An HSM can be certified to comply with international standards, including FIPS-140 and Common Criteria. An HSM that is certified to comply with these standards can be part of your supported Ping Identity software solution.

Ping Identity software uses the HSM through standard PKCS#11 interfaces, and supports the use of compliant cryptographic algorithms.

An HSM generally offers higher security, but with a significant cost and impact on performance. Good HSMs and standards compliance come with their own monetary costs.

In terms of performance, each cryptographic operation incurs at minimum a round trip on a secure connection, compared with an operation in local memory for keys on the system. Even if the deployment may guarantee the same throughput, take the latency into account when deciding to deploy with HSMs.

## Key management services

Key management services, such as Google Cloud KMS and others, offer similar advantages and tradeoffs as HSMs.

Latency for online key management services can be very high.

# Performance

*Throughput*, the rate of operations completed, might or might not be impacted by your choice of protecting secrets.

Latency, how long individual operations take, will be impacted by your choice of protecting secrets.

#### Performance Example

For example, suppose you want a system that signs one million JWTs per second. As long as you can distribute the signing key across enough hardware, your system can sign one million JWTs a second. This is true even if each signing operation takes ten seconds. You simply need ten million systems, and the network hardware to use them in parallel. Throughput therefore depends mainly on how much you can spend.

Suppose, however, that each signing operation must take no longer than ten milliseconds. Furthermore, suppose you have an HSM that can perform a signing operation in one millisecond, but that the network round trip from the system to the HSM takes an average of eleven milliseconds. In this case, you cannot fix performance by buying a faster HSM, or by somehow speeding up the software. You must first reduce the network time if you want to meet your latency requirements.

Perhaps the same signing operation with a key stored on the operating system takes two milliseconds. Consider the options based on your cost and security requirements.

Performance also depends on the following:

- The impact of latency is greater when performing symmetric cryptographic operations (AES, HMAC) compared to public key cryptography (RSA, EC).
- For public key cryptography, only operations that use the private key must contact the HSM (signing, decryption).

Operations using the public key (verifying a signature, encryption) retrieve the public key from the HSM once, and then use it locally.

• Most public key cryptography uses hybrid encryption, where only a small operation must be done on the HSM, and the rest can be done locally.

For example, when decrypting a large message, typically, the HSM is only used to decrypt a per-message AES key that is then used to decrypt the rest of the message locally.

Similarly, for signing, the message to sign is first hashed in-memory using a secure hash algorithm, and only the short hash value is sent to the HSM to be signed.

In contrast, when using symmetric key algorithms directly with an HSM, the entire message must be streamed to and from the HSM.

# How Ping Identity Platform interacts with HSMs

Services built with Java interact with HSMs through Java PKCS#11 providers.

The PKCS#11 standard defines a cryptographic token interface, a platform-independent API for accessing an HSM, for example. Ping Identity Platform service supports the use of the Sun PKCS11 provider.

The Sun PKCS11 provider does not implement every operation and algorithm supported by every HSM. For details on the Sun PKCS11 provider's capabilities, refer to the JDK Providers Documentation  $\square$ , and the JDK PKCS#11 Reference Guide  $\square$ .

How you configure the JVM to use your HSM depends on the Java environment and on your HSM. Ping Identity Platform components don't implement or manage this configuration, but they do depend on it. Before configuring Ping Identity Platform to use your HSM, you must therefore configure the JVM's Sun PKCS11 provider to access your HSM. For details on how to configure the Java Sun PKCS11 provider with your HSM, refer to the documentation for your HSM, and the JDK PKCS#11 Reference Guide <sup>[]</sup>.

## Sun PKCS11 provider hints

The provider configuration depends on your provider.

Compare the following hints for Ping Identity Platform software with the documentation for your HSM:

#### name = FooHsm

The name used to produce the Sun PKCS11 provider instance name for your HSM.

FooHsm is just an example.

#### CKA\_TOKEN = false

Keys generated using the Java keytool command effectively have this set to true. They are permanent keys, to be shared across the deployment.

Set this to **false** to prevent temporary keys for RSA hybrid encryption used by some platform components from exhausting HSM storage.

#### CKA\_PRIVATE = true

The key can only be accessed after authenticating to the HSM.

# CKA\_EXTRACTABLE = false

## CKA\_SENSITIVE = true

CKA\_EXTRACTABLE = false means the key cannot be extracted unless it is encrypted.

CKA\_SENSITIVE = true means do not let the secret key be extracted out of the HSM. Set this to true for long-term keys.

Only change these settings to back up keys to a different HSM, when you cannot use a proprietary solution. For example, you might change these settings if the HSMs are from different vendors.

### CKA\_ENCRYPT = true

The key can be used to encrypt data.

#### CKA\_DECRYPT = true

The key can be used to decrypt data.

#### CKA\_SIGN = true

The key can be used to sign data.

#### CKA\_VERIFY = true

The key can be used to verify signatures.

#### CKA\_WRAP = true

The key can be used to wrap another key.

## CKA\_UNWRAP = true

The key can be used to unwrap another key.

## When using keytool

When using the Java keytool command to generate or access keys on the HSM, set the following options appropriately:

#### -alias alias

If key pair generation fails, use a new *alias* for the next try. This prevents the conflicts where the previous attempt to create a key was only a partial failure, leaving part of key pair using the previous alias.

#### -keystore none

Required setting.

#### -providername providerName

Required setting.

Prefix SunPKCS11- to the name in the configuration. If, in the Sun PKCS11 configuration, name = FooHSM, then the providerName is SunPKCS11-FooHSM.

#### -storetype pkcs11

Required setting.

If necessary, add the following settings:

#### -providerClass sun.security.pkcs11.SunPKCS11

Use this to install the provider dynamically.

## -providerArg /path/to/config/file.conf

Use this to install the provider dynamically.

The exact configuration depends on your HSM.

## When Java cannot find keys

When keys generated with one Java PKCS#11 provider are later accessed using the Sun PKCS11 provider, the providers may have different naming conventions.

Java's KeyStore abstraction requires that all private key objects have a corresponding Certificate object. SecretKey objects, such as AES or HMAC keys, are excluded from this requirement.

The Sun PKCS11 KeyStore provider loops through all defined private key entries in the HSM (class = private key), and tries to match them up with a corresponding certificate entry (class = certificate) by comparing the CKA\_ID of the certificate entry to the CKA\_ID of the private key entry. There may be multiple certificates using the same private key pair The matching process can take several seconds at startup time if you have many keys.

If keys are not found, it is likely that the private key entry CKA\_ID does not match the certificate entry CKA\_ID.

# **HSM features and Ping Identity Platform**

This part outlines how some Ping Identity Platform features support HSMs.

# JWT encryption algorithms

JWT Encryption Algorithm	Java Algorithm Equivalent	Supported by Sun PKCS11 Provider?
RSA1_5	RSA/ECB/PKCS1Padding <sup>(1)</sup>	Yes
RSA-OAEP	RSA/ECB/ OAEPWithSHA-1AndMGF1Padding	No
RSA-OAEP-256	RSA/ECB/ OAEPWithSHA-256AndMGF1Padding	No
ECDH-ES (+A128KW, and so on) <sup>(2)</sup>	ECDH (KeyAgreement vs. Cipher)	Yes
dir with A128GCM, A192GCM, A256GCM	AES/GCM/NoPadding	Yes
dir with A128CBC-HS256, and so on	AES/CBC/PKCS5Padding + HmacSHA256, and so on	No
A128KW, A192KW, A256KW	AESWrap	No

<sup>(1)</sup> PKCS#1 version 1.5 padding has known vulnerabilities and should be avoided.

<sup>(2)</sup> The Sun PKCS11 implementation of ECDH KeyAgreement requires that the derived key be extractable. This is not a security issue, as the derived key is unique to each message, and therefore no more sensitive than the message it is protecting, due to the use of fresh ephemeral keys for each message (ECIES). To ensure that the derived keys are extractable, add the following to the PKCS11 configuration file:

```
attributes(*,CK0_PRIVATE_KEY,CKK_EC) = {
    CKA_SIGN = true
    CKA_DERIVE = true
    CKA_TOKEN = true
}
attributes(generate,CK0_SECRET_KEY,CKK_GENERIC_SECRET) = {
    CKA_SENSITIVE = false
    CKA_EXTRACTABLE = true
    CKA_TOKEN = false
}
```

This also ensures that EC keys generated with the keytool command are marked as allowing ECDH key derivation. The derived keys are also marked as CKA\_TOKEN = false, which ensures that the derived keys are only created as session keys, and automatically deleted when the session ends to prevent filling up the HSM with temporary keys.

# JWT signing algorithms

JWT Signing Algorithm	Java Algorithm Equivalent	Supported by Sun PKCS11 Provider?
HS256, HS384, HS512	HmacSHA256, HmacSHA384, HmacSHA512	Yes
RS256, RS384, RS512	SHA256WithRSA, SHA384WithRSA, SHA512WithRSA	Yes
PS256, PS384, PS512	RSASSA-PSS or SHA256WithRSAAndMGF1, and so on	No
ES256, ES384, ES512	SHA256WithECDSA, and so on	Yes
EdDSA	Under development	No

# **Configure Ping Identity Platform to use an HSM**

Once you have configured the Java environment to use your HSM through the Sun PKCS11 Provider, you can configure Ping Identity Platform to use the HSM:

- PingAM: Refer to Secrets, certificates, and keys <sup>[2]</sup>.
- PingDS: Refer to PKCS#11 hardware security module <sup>[2]</sup>.
- PingIDM: Refer to Hardware secret stores <sup>[]</sup>.
- PingGateway: Refer to Keys and secrets<sup>[2]</sup>, and HsmSecretStore<sup>[2]</sup>.

# **Overview**

PingIdentity.

The Ping Identity Platform is the only offering for access management, identity management, user-managed access, directory services, and an identity gateway, designed and built as a single, unified platform.

The platform serves as the basis for our simple and comprehensive Identity and Access Management solution. We help our customers deepen their relationships with their customers, and improve the productivity and connectivity of their employees and partners. For more information about Ping Identity Platform, visit https://www.pingidentity.com

The Common REST API works across the platform to provide common ways to access web resources and collections of resources.

# Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

- To consume the platform as a service, use PingOne Advanced Identity Cloud <sup>[2]</sup>.
- To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity<sup>[2]</sup>.

# **Platform setup checklist**

These topics show you how to set up the platform components in a self-managed deployment without using PingOne Advanced Identity Cloud or ForgeOps.

- □ Choose your sample
- Prepare the servers

Separate identity stores

- □ Set up PingDS
- Set up PingAM
- Set up PingIDM

Shared identity store

- □ Set up PingDS
- Set up PingAM
- Set up PingIDM
- □ Protect the deployment
- □ Set up the platform Uls
- □ Test your deployment

# **Choose your sample**



PingIdentity.

This page describes the sample deployment alternatives and how the platform components interact.

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- To deploy in Kubernetes, start with the ForgeOps<sup>[2]</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity .

# Sample: separate identity stores

This sample deployment has an external PingDS server configured as the PingAM configuration store and PingAM identity store (shown separately in the illustration). The PingIDM repository is an external JDBC database. The sample was tested with MySQL. The deployment uses an LDAP connector to synchronize the identities between PingIDM and PingAM.

PingGateway serves as a single-point of entry for platform UI access:



# Sample: shared identity store

This sample deployment has an external PingDS server configured as the PingAM configuration store and shared by the PingAM and PingIDM servers share an external PingDS server as the identity store (shown separately in the illustration). No synchronization configuration is required.

PingGateway serves as a single-point of entry for platform UI access:



# , Important

In both sample deployments, the Platform UIs can run in separate Docker containers. If you want to run the Platform UIs in containers, get Docker C before you start.

# **Component interaction**

A platform configuration relies on multiple components working together. The following image shows how the PingAM OAuth 2 clients interact with the PingIDM resource server filter (rsFilter) to grant access through the Platform UIs:



- 1. The Platform UIs send a request to the PingAM Authorization Endpoint.
- 2. If the end user is authenticated, the user agent is redirected back to the UI, according to the Redirection URI request parameter.
- 3. If the end user is not authenticated, the PingAM Authorization Endpoint redirects the user agent to the Platform Login UI.
- 4. After successful authentication, the Platform Login UI redirects the user agent back to the PingAM Authorization Endpoint, according to the GoTo request parameter.

# Important (

- Don't use the PingIDM stand-alone End User UI if you're deploying PingAM and PingIDM as a platform. This UI is delivered with PingIDM under ui/enduser. It is *not* the same as the platform-enduser UI and won't work in a platform deployment.
- By default, the IDM admin UI only supports users from the PingAM root realm. If you need to support users from other realms, adjust the /oauth2/ references in the /path/to/openidm/ui/admin/default/index.html file:

```
commonSettings.authorizationEndpoint = calculatedAMUriLink.href + '/oauth2/authorize';
AppAuthHelper.init({
    clientId: commonSettings.clientId,
    authorizationEndpoint: commonSettings.authorizationEndpoint,
    tokenEndpoint: calculatedAMUriLink.href + '/oauth2/access_token',
    revocationEndpoint: calculatedAMUriLink.href + '/oauth2/token/revoke',
    endSessionEndpoint: calculatedAMUriLink.href + '/oauth2/connect/endSession',
```

For example, if your realm is named alpha, replace /oauth2/ with /oauth2/realms/root/realms/alpha/.

# Next step

Choose your sample

Prepare the servers

Separate identity stores

- □ Set up PingDS
- Set up PingAM
- Set up PingIDM

Shared identity store

- □ Set up PingDS
- Set up PingAM
- Set up PingIDM
- Protect the deployment
- Set up the platform UIs
- □ Test your deployment

# **Prepare the servers**

Ping Identity.

# î Important

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• To consume the platform as a service, use PingOne Advanced Identity Cloud 2.

• To deploy in Kubernetes, start with the ForgeOps <sup>[2]</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity .

# Downloads

The sample deployments use software from the **Download Center** and other locations.

Download the required files for your sample deployment:

Component	Downloads
PingAM	AM-8.0.1.zip Amster-8.0.1.zip apache-tomcat-10.1.36.zip <sup>1</sup>
PingDS	DS-8.0.0.zip
PingIDM	IDM-8.0.0.zip mysql-8.0.29-macos12-x86_64.tar.gz <sup>2</sup> mysql-connector-java-8.0.29.zip <sup>2</sup>
PingGateway	PingGateway-2025.3.0.zip
Platform Ul <sup>3</sup>	PlatformUI-8.*.zip

<sup>1</sup> Download this from the Apache site; Ping Identity doesn't ship Apache software.

<sup>2</sup> Separate identity stores deployment only. Download these from the MySQL site; Ping Identity doesn't ship MySQL software.

<sup>3</sup> (Optional) The alternative is to pull the Platform UI Docker images.

# **Basic requirements**

These basic evaluation requirements concern the sample deployments.

Before deploying the platform in production, *make sure the deployment meets all the requirements for each server component product*. Find more information in the release notes for each product.

## Memory and disk space

These are basic sizing requirements for each sample deployment:

- Reserve 1 GB RAM for each server product you install.
- Reserve at least 10 GB disk space for the files.
- For PingDS, reserve 5% + 1 GB of the filesystem size as free disk space.

# (j) Note

Production deployments may have very different requirements.

## **Operating systems**

Common supported operating systems for the server component products include:

- Microsoft Windows Server
- Red Hat Enterprise Linux and Rocky Linux
- Ubuntu Linux

For details, read the release notes for each product.

# O Tip

Although it is not a supported operating system for the platform, you can try the sample deployments on Apple macOS.

#### Java

Supported Java versions for the sample deployments include:

• Java 21

Before installing the servers, set the **JAVA\_HOME** environment variable.

Keep your Java installation up-to-date with the latest security fixes. Some security features may require later updates.

For details, read the release notes for each product.

#### Hosts and ports

The sample deployments use these hostnames and port numbers:

Component	Hostname	Port numbers
PingAM	am.example.com	HTTP: 8081

Component	Hostname	Port numbers
PingDS	directory.example.com	Admin: 4444 LDAP: 1389 LDAPS: 1636
PingIDM	openidm.example.com	HTTP: 8080 HTTPS: 8443
PingGateway	platform.example.com	HTTP: 9080 HTTPS: 9443
Platform Admin UI	admin.example.com	HTTP: 8082
Platform End User UI	enduser.example.com	HTTP: 8888
Platform Login UI	login.example.com	HTTP: 8083

## Sample deployment on a single computer

The sample deployments assume all servers are deployed on their own hosts.

# 🔾 Тір

To try a sample deployment on a single computer, the recommended alternative is to use the ForgeOps Cloud Developer's Kit (CDK) on Minikube<sup>[]</sup>.

If you nevertheless choose to demonstrate these sample deployments on your computer, add aliases for the fully qualified domain names used for the servers and platform UIs to your /etc/hosts file:

127.0.0.1	admin.example.com
127.0.0.1	am.example.com
127.0.0.1	directory.example.com
127.0.0.1	enduser.example.com
127.0.0.1	login.example.com
127.0.0.1	openidm.example.com
127.0.0.1	platform.example.com

# Next step

Choose your sample

Prepare the servers

Separate identity stores

<u> </u>	<b>—</b> •	00
Set up	Ping	DS
	()	

- □ Set up PingAM
- Set up PingIDM

Shared identity store

- Set up PingDS
- □ Set up PingAM
- □ Set up PingIDM
- □ Protect the deployment
- □ Set up the platform UIs
- □ Test your deployment

# Separate identity stores

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PingIdentity.

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• To consume the platform as a service, use PingOne Advanced Identity Cloud

• To deploy in Kubernetes, start with the ForgeOps<sup>[2]</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity<sup>2</sup>.

This sample deployment uses the following data stores:

- An external PingDS server as the PingAM configuration store and the PingAM identity store.
- A MySQL repository as the PingIDM data store.

# γ Νote

The PingIDM End User UI is not supported in a platform deployment, as it does not support authentication through PingAM.

You can use the Set up the platform UIs with this deployment, or create your own UIs that support authentication through PingAM.

# **Download PingDS**

Follow the instructions in the PingDS documentation to download PingDS<sup>[2]</sup>, and prepare for installation.

The instructions that follow assume you download the cross-platform .zip distribution.

# Set up PingDS

- 1. Unpack the PingDS files you downloaded.
- 2. Generate and save a unique PingDS deployment ID:

/path/to/opendj/bin/dskeymgr create-deployment-id --deploymentIdPassword password

You will need the deployment ID and password to install PingDS, and to export the server certificate.

Set the deployment ID in your environment:

export DEPLOYMENT\_ID=deployment-id

3. Install a PingDS server with the necessary setup profiles:

- ∘ am-config
- ° am-cts
- am-identity-store

For more information about PingDS setup profiles, refer to setup profiles<sup>1</sup> in the PingDS documentation.

```
/path/to/opendj/setup \
--deploymentId $DEPLOYMENT_ID \
--deploymentIdPassword password \
--rootUserDN uid=admin \
--rootUserPassword str0ngAdm1nPa55word \
--monitorUserPassword str0ngMon1torPa55word \
--hostname directory.example.com \
--adminConnectorPort 4444 \
--ldapPort 1389 \
--enableStartTls \
--ldapsPort 1636 \
--profile am-config \
--set am-config/amConfigAdminPassword:5up35tr0ng \
--profile am-cts \
--set am-cts/amCtsAdminPassword:5up35tr0ng \
--set am-cts/tokenExpirationPolicy:am-sessions-only \
--profile am-identity-store \
--set am-identity-store/amIdentityStoreAdminPassword:5up35tr0ng \
--acceptLicense
```

# (i) Note

For simplicity, this sample deployment uses a standalone directory server that:

- Does not replicate directory data (no --replicationPort or --bootstrapReplicationServer options).
  - In production deployments, always replicate directory data for availability and resilience.
- Consolidates all directory data in the same replicas.
   In very high-volume production deployments, test whether this meets your performance requirements and adjust your directory deployment if necessary.
- Keeps PingAM identity data and PingIDM repository data under distinct base DNs.
   Both PingAM and PingIDM expect exclusive access to their data. *Keep their data separate with distinct base DNs and domains in your setup profiles.* Don't accidentally mix their data by choosing a base DN under the other base DN.

For details, refer to the PingDS installation documentation  $\square$ .

4. Start the PingDS server:

/path/to/opendj/bin/start-ds

# Set up a container

Install a Java container to deploy PingAM.

These deployment examples assume you're using Apache Tomcat:

- 1. Follow the instructions in the PingAM documentation to prepare your environment<sup>[2]</sup>.
- 2. Use a supported version of Apache Tomcat  $\square$  as the web application container:
  - 1. Configure Tomcat to listen on port 8081.

This non-default port requires that you update Tomcat's conf/server.xml file. Instead of the default line, <connector port="8080" protocol="HTTP/1.1">, use:

<Connector port="8081" protocol="HTTP/1.1">

- 2. Create a Tomcat bin/setenv.sh or bin/setenv.bat file to hold your environment variables.
- 3. Follow the instructions in the PingAM documentation to prepare Tomcat as the web application container

You can find complete instructions on setting up Tomcat in the PingAM documentation.

# Secure connections

#### 介 Important

From PingDS 7 onwards, you *must* secure connections to PingDS servers.

1. Create a new directory that will house a dedicated truststore for PingAM:

mkdir -p /path/to/openam-security/

2. Export the PingDS server certificate.

You must run this command on **directory.example.com** in the terminal window where you set the **DEPLOYMENT\_ID** variable:

```
/path/to/opendj/bin/dskeymgr export-ca-cert \
--deploymentId $DEPLOYMENT_ID \
--deploymentIdPassword password \
--outputFile ds-ca-cert.pem
```

3. Import the PingDS server certificate into the dedicated PingAM truststore.

If you're not testing this example on a single host, you might need to copy each certificate file onto the PingAM host machine first:

- keytool \
  -importcert \
  -trustcacerts \
  -alias ds-ca-cert \
  -file /path/to/ds-ca-cert.pem \
  -keystore /path/to/openam-security/truststore \
  -storepass changeit \
  -storetype JKS
  Owner: CN=Deployment key, 0=ForgeRock.com
  Issuer: CN=Deployment key, 0=ForgeRock.com
  ...
  Trust this certificate? [no]: yes
  Certificate was added to keystore
- 4. List the certificates in the new truststore and verify that the certificate you added is there:

```
keytool \
-list \
-keystore /path/to/openam-security/truststore \
-storepass changeit
```

5. Point Apache Tomcat to the path of the new truststore so that PingAM can access it.

Append the truststore settings to the CATALINA\_OPTS variable in the Tomcat bin/setenv.sh file; for example:

```
CATALINA_OPTS="-Djavax.net.ssl.trustStore=/path/to/openam-security/truststore \
-Djavax.net.ssl.trustStorePassword=changeit \
-Djavax.net.ssl.trustStoreType=jks"
```

Refer to your specific container's documentation for information on configuring truststores.

6. Verify secure authentication to the PingDS server with the dedicated PingAM accounts.

If you deployed PingAM and PingDS on separate computers, first copy the PingAM truststore to /path/to/openamsecurity/truststore on the computer where PingDS runs. Use the PingDS ldapsearch command to connect to PingDS using the local copy of the PingAM truststore:

```
/path/to/opendj/bin/ldapsearch \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--useJavaTrustStore /path/to/openam-security/truststore \
--trustStorePassword changeit \
--bindDn uid=am-config,ou=admins,ou=am-config \
--bindPassword 5up35tr0ng \
--baseDn ou=am-config \
"(&)" \
1.1
dn: ou=am-config
dn: ou=admins,ou=am-config
dn: uid=am-config,ou=admins,ou=am-config
/path/to/opendj/bin/ldapsearch \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--useJavaTrustStore /path/to/openam-security/truststore \
--trustStorePassword changeit \
--bindDn uid=am-identity-bind-account,ou=admins,ou=identities \
--bindPassword 5up35tr0ng \
--baseDn ou=identities \
"(&)" \
1.1
dn: ou=identities
dn: ou=people,ou=identities
dn: ou=groups,ou=identities
dn: ou=admins,ou=identities
dn: uid=am-identity-bind-account,ou=admins,ou=identities
```

# Next step

Choose your sample

#### Prepare the servers

Separate identity stores

Set up PingDS

- Set up PingAM
- Set up PingIDM
- Protect the deployment
- Set up the platform UIs
- □ Test your deployment

# Set up PingAM

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- To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity<sup>[2]</sup>.

When your external data stores are configured, follow these procedures to configure PingAM with the Ping Identity Platform:

## **Install PingAM**

- 1. Follow the instructions in the PingAM documentation to download PingAM <sup>C</sup>. Make sure you download the .zip file, not just the .war file.
- 2. Extract the .zip file, locate the PingAM .war file, and copy the .war file to deploy in Apache Tomcat as am.war :

#### cp AM-8.0.1.war /path/to/tomcat/webapps/am.war

3. Start Tomcat if it's not already running.

It can take Apache Tomcat several seconds to deploy AM.

- 4. Go to the deployed PingAM application; for example, http://am.example.com:8081/am/.
- 5. On the initial configuration page, click **Create New Configuration**.
- 6. Review the software license agreement. If you agree to the license, click **I accept the license agreement**, and click **Continue**.
- 7. Set a password for the default user, amAdmin.

These instructions assume that the amAdmin password is Passw0rd.

8. On the Server Settings screen, enter the following details and click Next:

# Server URL

http://am.example.com:8081

#### Cookie Domain

example.com

# Platform Locale

en\_US

## **Configuration Directory**

/path/to/am

9. On the Configuration Data Store Settings page, enter the following details and click Next:

## SSL/TLS Enabled

Enabled (PingDS requires TLS.)

#### Host Name

ds.example.com

# Port

1636

## **Encryption Key**

Keep the randomly generated key.

# Root Suffix

ou=am-config

## Login ID

uid=am-config,ou=admins,ou=am-config

# Password

5up35tr0ng

## Server configuration

Leave the New deployment option selected.

10. On the User Data Store page, enter the following details and click Next:

# (j) Note

The PingAM setup process requires that you configure an identity store. You will use this store later in an **alpha** realm for non-administrative identities.

This list reflects the PingDS identity store installed with the listed server settings.

#### User Data Store Type

Leave the ForgeRock Directory Services (DS) option selected.

# SSL/TLS Enabled

Enabled (PingDS requires TLS.)

## **Directory Name**

directory.example.com

# Port

1636

# Root Suffix

ou=identities

## Login ID

uid=am-identity-bind-account,ou=admins,ou=identities

## Password

5up35tr0ng

11. On the Site Configuration page, leave the No option selected and click Next.

12. Review the **Configurator Summary Details**, then click **Create Configuration**.

# Use the external CTS store

Update the PingAM configuration to use PingDS as an external token store:

- 1. Log in to the AM admin UI as the amAdmin user.
- 2. Browse to **Configure > Server Defaults > CTS**.
- 3. Make the following changes, saving your work before switching tabs:

Setting	Choice
CTS Token Store > Store Mode	External Token Store
CTS Token Store > Root Suffix	ou=famrecords,ou=openam-session,ou=tokens
External Store Configuration > SSL/TLS Enabled	Selected
External Store Configuration > Connection String(s)	localhost:1636
External Store Configuration > Login Id	uid=openam_cts,ou=admins,ou=famrecords,ou=openam- session,ou=tokens
External Store Configuration > Password	5up35tr0ng

Keep the defaults for all other settings.

# Create a realm

The PingAM Top Level Realm should serve administration purposes only.

These steps create an **alpha** realm for non-administrative identities:

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. Click + New Realm, and create the new realm with the following settings:
  - Name: alpha
  - Keep the defaults for all other settings.

For background information, see **Realms**<sup>I</sup> in the PingAM documentation.

# **Configure OAuth clients**

The deployment depends on the following OAuth 2.0 clients:

Client ID	Description	In Top Level Realm?	In subrealms?
idm-resource-server	PingIDM uses this confidential client to introspect access tokens through the /oauth2/introspect endpoint to obtain information about users. This client is not used for OAuth 2.0 flows, only to introspect tokens. It is not a <i>real</i> OAuth 2.0 client, in the traditional sense. Rather, it is an OAuth 2.0 Resource Server account, used exclusively for token introspection. As such, you do not need to specify redirect URIs or grant types. When you configure the client, PingAM adds the Authorization Code grant type to the client profile by default. This client does not use it, but there's no requirement to remove it from the client profile.	~	×
idm-provisioning	PingAM nodes in authentication journeys (trees) use this confidential client to authenticate through PingAM and provision identities through PingIDM. This client uses the client credentials flow, and does not authenticate resource owners other than itself.	~	~

Client ID	Description	In Top Level Realm?	In subrealms?
idm-admin-ui	The Platform Admin UI uses this public client to access platform configuration features, such as identity management and journey (tree) editing. The client uses the implicit flow, and authenticates administrator users who are authorized to perform administrative operations.	~	~
end-user-ui	The End User UI uses this public client to access and present end-user profile data. The client uses the implicit flow, and authenticates end users who are authorized to view and edit their profiles.	~	~

When configuring a client in more than one realm, make sure the client configurations are identical.

Follow these steps to configure the OAuth 2.0 clients:

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. In the Top Level Realm, configure an idm-resource-server client to introspect access tokens:
  - Select **Applications > OAuth 2.0 > Clients**, and click **Add Client**.
  - Enter the following details:
    - Client ID: idm-resource-server
    - Client secret: password

The value of this field must match the clientSecret that you will set in the rsFilter module in the PingIDM authentication configuration (/path/to/openidm/conf/authentication.json) during your PingIDM setup.

- Scopes: am-introspect-all-tokens am-introspect-all-tokens-any-realm
- Click Create.

3. In the Top Level Realm and the alpha realm, configure identical idm-provisioning clients to make calls to PingIDM:

- Select Applications > OAuth 2.0 > Clients, and click Add Client.
- Enter the following details:
  - Client ID: idm-provisioning
  - Client secret: openidm
  - Scopes: fr:idm:\*
- Click Create.

- On the **Advanced** tab:
  - Response Types: Check that token is present (it should be there by default).
  - Grant Types: Remove Authorization Code and add Client Credentials.
- Click Save Changes.
- 4. In **the Top Level Realm and the alpha realm**, configure identical **idm-admin-ui** clients that will be used by the Platform Admin UI:
  - Select Applications > OAuth 2.0 > Clients, and click Add Client.
  - Enter the following details:
    - Client ID: idm-admin-ui
    - Client Secret: (no client secret is required)
    - Redirection URIs:

```
http://openidm.example.com:8080/platform/appAuthHelperRedirect.html
http://openidm.example.com:8080/platform/sessionCheck.html
http://openidm.example.com:8080/admin/appAuthHelperRedirect.html
http://openidm.example.com:8082/appAuthHelperRedirect.html
http://admin.example.com:8082/sessionCheck.html
```

Scopes:

```
openid
fr:idm:*
```

# (i) Note

At a minimum, the scopes that you set here must include the scopes that you will set in the rsFilter authentication configuration (/path/to/openidm/conf/authentication.json) during your PingIDM setup.

• Click Create.

- On the **Core** tab:
  - Client type: Select Public.
  - Click Save Changes.

• On the Advanced tab:

- Grant Types: Add Implicit.
- Token Endpoint Authentication Method: Select none.
- **Implied consent**: Enable.
- Click Save Changes.

- 5. In **the Top Level Realm and the alpha realm**, configure identical **end-user-ui** clients that will be used by the Platform End User UI:
  - Select Applications > OAuth 2.0 > Clients , and click Add Client.
  - Enter the following details:
    - Client ID: end-user-ui
    - Client Secret: (no client secret is required)
    - Redirection URIs:

http://enduser.example.com:8888/appAuthHelperRedirect.html http://enduser.example.com:8888/sessionCheck.html

Scopes:

openid fr:idm:\*

#### ) Νote

At a minimum, the scopes that you set here must include the scopes that you will set in the rsFilter authentication configuration (/path/to/openidm/conf/authentication.json) during your PingIDM setup.

- Click Create.
- On the **Core** tab:
  - Client type: Select Public.
  - Click Save Changes.

• On the **Advanced** tab:

- Grant Types: Add Implicit.
- Token Endpoint Authentication Method: Select none.
- Implied Consent: Enable.
- Click Save Changes.

#### **Configure OAuth 2.0 providers**

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. Configure a provider for the Top Level Realm:
  - 1. In the Top Level Realm, select **Services**, and click **Add a Service**.
  - 2. Under Choose a service type, select OAuth2 Provider.

- 3. For Client Registration Scope Allowlist, add the following scopes: am-introspect-all-tokens am-introspect-all-tokens-any-realm fr:idm:\* openid
- 4. Click Create.
- 5. On the Advanced tab, make sure that Response Type Plugins includes the following values: id\_token|org.forgerock.openidconnect.IdTokenResponseTypeHandler code|org.forgerock.oauth2.core.AuthorizationCodeResponseTypeHandler
- 6. Click Save Changes.
- 7. On the Consent tab, enable Allow Clients to Skip Consent.
- 8. Click Save Changes.
- 3. Configure a provider for the **alpha** realm:
  - 1. In the alpha realm, select Services, and click Add a Service.
  - 2. Under Choose a service type, select OAuth2 Provider.
  - 3. For Client Registration Scope Allowlist, add the following scopes: fr:idm:\* openid
  - 4. Click Create.
  - 5. On the Advanced tab, make sure that Response Type Plugins includes the following values: id\_token|org.forgerock.openidconnect.IdTokenResponseTypeHandler code|org.forgerock.oauth2.core.AuthorizationCodeResponseTypeHandler
  - 6. Click Save Changes.
  - 7. On the Consent tab, enable Allow Clients to Skip Consent.
  - 8. Click Save Changes.

### **Configure a PingIDM provisioning service**

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. From the top menu, select Configure > Global Services > IDM Provisioning.

The AM admin UI doesn't let you configure a PingIDM provisioning service in a realm.

- 3. Set the following fields:
  - Enabled
  - Deployment URL: http://openidm.example.com:8080
  - Deployment Path: openidm

#### • IDM Provisioning Client: idm-provisioning

#### Caution

Do *not* enable the **useInternalOAuth2Provider** setting in a platform environment. Doing so can cause other OAuth 2.0 client requests to fail with the following error: No client profile or more than one profile found.

### 4. Click Save Changes.

# O Tip

If some resource strings in the AM admin UI don't resolve properly at setup time, the UI labels mentioned will show internal keys instead of the labels shown in the steps above. Use the following table to check that you have the correct service and fields:

UI label	Internal label
IDM Provisioning	IdmIntegrationService
Enabled	enabled
Deployment URL	idmDeploymentUrl
Deployment Path	idmDeploymentPath
IDM Provisioning Client	idmProvisioningClient

## **Configure a validation service**

The Platform UIs need this validation service allow listing for goto redirection.

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. In the alpha realm, select Services, and click Add a Service.
- 3. Under Choose a service type, select Validation Service.
- 4. For Valid goto URL Resources, add the URLs for the Platform UI:

http://admin.example.com:8082/\*
http://admin.example.com:8082/\*?\*
http://login.example.com:8083/\*
http://login.example.com:8083/\*?\*
http://enduser.example.com:8888/\*?\*

5. Click Create.

## **Enable CORS support**

Cross-origin resource sharing (CORS) lets user agents make requests across domains.

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. From the top menu, select Configure > Global Services > CORS Service.
- 3. On the Secondary Configurations tab, click Add a Secondary Configuration.
- 4. On the New Configuration screen, enter the following values:
  - Name: Cors Configuration
  - Accepted Origins :

http://login.example.com:8083
http://admin.example.com:8082
http://enduser.example.com:8888
http://openidm.example.com:8080
https://openidm.example.com:8443

List only the origins that will be hosting OAuth 2.0 clients (such as the platform-enduser and IDM admin UIs).

#### • Accepted Methods:

DELETE GET HEAD PATCH POST PUT

• Accepted Headers:

```
accept-api-version
authorization
cache-control
content-type
if-match
if-none-match
user-agent
x-forgerock-transactionid
x-openidm-nosession
x-openidm-password
x-openidm-username
x-requested-with
```

- Exposed Headers: WWW-Authenticate
- 5. Click Create.
- 6. On the Cors Configuration screen, set the following values:
  - Enable the CORS filter: Enable
- Max Age: 600
- Allow Credentials: Enable
- 7. Click Save Changes.

#### **Configure authentication journeys**

The platform deployment relies on three authentication trees to enable authentication through PingAM. When you extract the PingAM .zip file, you'll get a sample-trees-8.zip file that contains a number of authentication trees, in JSON files. Use the Amster command-line utility to import these authentication trees into your PingAM configuration:

1. Extract the sample-trees-8.zip file, and list the sample trees in the root/AuthTree directory:

ls /path/to/openam-samples/root/AuthTree				
Agent.json	PlatformForgottenUsername.json			
Example.json	PlatformLogin.json			
Facebook-ProvisionIDMAccount.json	PlatformProgressiveProfile.json			
Google-AnonymousUser.json	PlatformRegistration.json			
Google-DynamicAccountCreation.json	PlatformResetPassword.json			
HmacOneTimePassword.json	PlatformUpdatePassword.json			
PersistentCookie.json	RetryLimit.json			

- 2. In all the sample tree files, replace "realm" : "/" with "realm" : "/alpha".
- 3. Download and install Amster  $\square$ .
- 4. Start Amster, then connect to your PingAM instance:

5. Import the sample authentication trees and nodes:

```
amster am.example.com:8081>import-config --path /path/to/openam-samples/root
Importing directory /path/to/openam-samples/root/AcceptTermsAndConditions
...
Import completed successfully
```

- 6. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 7. Configure the PlatformRegistration tree:
  - In the alpha realm, select Authentication > Trees, and click PlatformRegistration.

• On the PlatformRegistration tree, add a Success URL node between Increment Login Count and Success, and set its value to http://enduser.example.com:88888/?realm=alpha.

	S - CONFIGURE - DEPLOY	MENT -		0 - 🕒 -
Top Level Realm	Dashboard			
<ul> <li>Dashboard</li> <li>Applications</li> <li>Authentication</li> <li>Authorization</li> <li>Identities</li> <li>Identity Stores</li> <li>Scripts</li> </ul>	Active © openam.example	Corr, openam		Properties
<ul> <li>Services</li> <li>Sessions</li> <li>STS</li> </ul>	Authentication Trees	Service Management	OAuth2 Clients	SAML Applications
	IG Protected Apps	Java Agents	Web Agents	STS Instances

• Click Save.

8. Configure the **PlatformLogin** tree:

- In the alpha realm, select Authentication > Trees, and click PlatformLogin.
- On the PlatformLogin tree, add a Success URL node between Inner Tree Evaluator and Success, and set its value to http://enduser.example.com:8888/?realm=alpha.

	. 📥 REALMS 🗸 🎤 CONFI	GURE - 🏦 DEPLOYMENT -		
Top Level Realm	Dashboard			
<ul> <li>Dashboard</li> <li>Applications</li> <li>Authentication</li> <li>Authorization</li> <li>Authorization</li> <li>Identities</li> <li>Identity Stores</li> <li>Scripts</li> <li>Secret Stores</li> <li>Services</li> <li>Sessions</li> <li>STS</li> </ul>	Realm Overv • Active • • openam.example Quick Start 	com, openam	OAuth2 Clients	Propertie
	IG Protected Apps	Java Agents	Web Agents	STS Instances

9. Configure the PlatformResetPassword tree:

- In the alpha realm, select Authentication > Trees, and click PlatformResetPassword.
- On the PlatformResetPassword tree, add a Success URL node between Patch Object and Success, and set its value to http://enduser.example.com:8888/?realm=alpha.



- 10. Configure the PlatformUpdatePassword tree:
  - In the alpha realm, select Authentication > Trees, and click PlatformUpdatePassword.
  - On the PlatformUpdatePassword tree, select the Patch Object node, and make sure Patch As Object is disabled.

Patch Object	
Node name	
Patch Object	
Patch As Object	0
Ignored Fields	0
1 userName	<b>×</b>
Add Value	Add
Identity Resource	0
managed/user	
Identity Attribute	0
userName	

• Click Save.

- 11. For the authentication trees that require email, set the External Login Page URL.
  - In the alpha realm, select Authentication > Settings, and click the General tab.
  - Set External Login Page URL to http://login.example.com:8083, then click Save Changes.

#### Map authentication trees

Map the platform authentication trees to the corresponding Self-Service endpoints.

- 1. In the alpha realm, select Services, and click Add a Service.
- 2. Under Choose a service type, select Self Service Trees, and click Create.

3. Add the following tree mappings:

Кеу	Value
registration	PlatformRegistration
login	PlatformLogin
resetPassword	PlatformResetPassword

Self Service Trees	8	× Delete
Enabled		
Tree Mapping		0
registration	PlatformRegistration	×
login	PlatformLogin	×
resetPassword	PlatformResetPassword	×
Кеу	Value	+ Add
		Save Changes

4. Click Save Changes.

#### Additional PingAM configuration

The PingAM configuration shown is sufficient for this sample deployment. Read the PingAM <sup>C</sup> documentation when using additional features.

For example, if PingAM runs behind a load balancer or a reverse proxy, configure a base URL source service. Adapt the PingAM configuration to use this service when you protect PingAM with PingGateway.

#### **Restart Tomcat**

Restart Tomcat to take all the configuration changes into account:

\$ /path/to/tomcat/bin/startup.sh

<sup>\$ /</sup>path/to/tomcat/bin/shutdown.sh

<sup>#</sup> Wait a moment for Tomcat to shut down cleanly before starting it again.

#### Next step

Choose your sample

Prepare the servers

Separate identity stores

Set up PingDS

Set up PingAM

- Set up PingIDM
- Protect the deployment
- Set up the platform UIs
- Test your deployment

# Set up PingIDM

#### 🆒 Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

- To consume the platform as a service, use PingOne Advanced Identity Cloud  $\square$ .
- To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity .

This procedure sets up PingIDM with an external MySQL repository. The procedure reflects the listed server settings for installing PingIDM.

1. Follow the instructions in the PingIDM documentation to download, install, and run PingIDM  $^{
m Cl}$  .

Before running PingIDM, make sure you set the JAVA\_HOME environment variable.

2. Edit the /path/to/openidm/resolver/boot.properties file to set the hostname:

openidm.host=openidm.example.com

- 3. Configure your PingIDM repository. This procedure was tested with a MySQL repository. Follow the instructions in the PingIDM documentation to set up a MySQL repository  $\Box$ .
- 4. Configure social authentication.

In your project's conf/managed.json file:

• Add an aliasList property to the user object:

```
{
  "objects": [
   {
     "name": "user",
     . . .
     "schema": {
       "properties": {
          "aliasList": {
            "title": "User Alias Names List",
           "description": "List of identity aliases used primarily to record social IdP subjects for
this user",
           "type": "array",
            "items": {
              "type": "string",
             "title": "User Alias Names Items"
            },
            "viewable": false,
           "searchable": false,
           "userEditable": true,
           "returnByDefault": false,
           "isVirtual": false
         }
  ]
}
```

• Update the **password** property to ensure that users update their passwords through the self-service APIs, not directly:

"userEditable" : false

- 5. Change the authentication mechanism to rsFilter only:
  - Replace the default conf/authentication.json file with this authentication.json file.
  - Check that the clientSecret matches the Client secret that you set for the idm-resource-server client in PingAM (see Configure OAuth Clients).
  - Check that the rsFilter > subjectMapping > propertyMapping > sub property is correctly configured.

The **authentication.json** file aligns with the default PingAM configuration for subject claim uniqueness. PingAM refers to the subject by its unique identifier, and so PingIDM does, too.

If PingAM has its advanced server property, org.forgerock.security.oauth2.enforce.sub.claim.uniqueness, set to false, for example, because you upgraded from a previous release of PingAM, use this property mapping instead:

```
"propertyMapping": {
"sub": "userName"
}
```

PingAM refers to the subject by its username in this case. For details, see the reference for the setting  $\square$  in the PingAM documentation.

For more information about authenticating using the **rsFilter**, see Authenticate through PingAM<sup>C</sup> in the PingIDM documentation.

6. Edit the IDM admin UI configuration so that you can still authenticate through the IDM admin UI:

• In your conf/ui-configuration.json file, insert a platformSettings object into the configuration object:

```
{
    "configuration" : {
        "platformSettings" : {
            "adminOauthClient" : "idm-admin-ui",
            "adminOauthClientScopes" : "fr:idm:*",
            "amUrl" : "http://am.example.com:8081/am",
            "loginUrl" : ""
        }
    }
}
```

This object tells the IDM admin UI that it is operating in "platform mode" (that is, as an OAuth 2.0 client of PingAM).

• In your conf/ui.context-admin.json file, check that X-Frame-Options is set to SAMEORIGIN:

```
{
    "enabled" : true,
    "cacheEnabled" : true,
    "urlContextRoot" : "/admin",
    "defaultDir" : "&{idm.install.dir}/ui/admin/default",
    "extensionDir" : "&{idm.install.dir}/ui/admin/extension",
    "responseHeaders" : {
        "X-Frame-Options" : "SAMEORIGIN"
    }
}
```

You should now be able to access the IDM admin UI at http://openidm.example.com:8080/admin<sup>[2]</sup>. When you log in to the Admin UI, use the default PingAM administrative user ( amAdmin ), and not openidm-admin .

7. Configure the CORS servlet filter.

Replace the default conf/servletfilter-cors.json file with this servletfilter-cors.json file.

8. Configure synchronization between the PingIDM repository and the PingAM identity store.

• Add a configuration for the LDAP connector.

Create a configuration file named provisioner.openicf-ldap.json in the /path/to/openidm/conf directory. Use this provisioner.openicf-ldap.json file as a template.

Pay particular attention to the connection properties, **host**, **port**, **principal**, and **credentials**. These must match the configuration of the PingDS server that you set up as the identity store.

• Add a mapping between PingIDM managed user objects, and PingAM identities stored in PingDS.

Create a mapping file named sync.json in the /path/to/openidm/conf directory. Use this sync.json file as a template.

9. Secure the connection to the PingDS server.

This step assumes that you have set up PingDS and exported the PingDS CA certificate from directory.example.com (as shown in Step 4 of Secure connections).

Import the PingDS CA certificate into the PingIDM truststore:

```
keytool \
-importcert \
-alias ds-ca-cert \
-file /path/to/ds-ca-cert.pem \
-keystore /path/to/openidm/security/truststore \
-storepass:file /path/to/openidm/security/storepass
Owner: CN=Deployment key, 0=ForgeRock.com
Issuer: CN=Deployment key, 0=ForgeRock.com
...
Trust this certificate? [no]: yes
Certificate was added to keystore
```

10. Add the configuration to enable theming for hosted UI pages.

- 1. Copy this **ui-themerealm.json** file to the **conf**/ directory.
- 2. In your conf/access.json file, insert a configuration object for the theme in the configs array:

```
{
    "configs": [{
        "pattern": "config/ui/themerealm",
        "roles": "*",
        "methods": "read",
        "actions": "*"
    }]
}
```

11. If you want to use the PlatformForgottenUsername or PlatformResetPassword trees, configure outbound email .

# i Νote

After you have installed the Platform UI, you can configure email through the UI at http://openidm.example.com:8080/admin<sup>[]</sup>.

PingIDM is now configured for this deployment.

# Next step

Choose your sample

Prepare the servers

Separate identity stores

Set up PingDS

Set up PingAM

Set up PingIDM

- Protect the deployment
- □ Set up the platform UIs
- □ Test your deployment

# Shared identity store



PingIdentity.

#### î Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

• To consume the platform as a service, use PingOne Advanced Identity Cloud 2.

• To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity <sup>[2]</sup>.

This sample deployment uses a single external PingDS server as:

- The PingAM configuration store.
- The PingAM identity store.
- The PingIDM identity store.

# (j) Note

The PingIDM End User UI is not supported in a platform deployment, as it does not support authentication through PingAM.

You can use the **Set up the platform UIs** with this deployment, or create your own UIs that support authentication through PingAM.

# **Download PingDS**

Follow the instructions in the PingDS documentation to download PingDS<sup>1</sup>, and prepare for installation.

The instructions that follow assume you download the cross-platform .zip distribution.

# Set up PingDS

- 1. Unpack the PingDS files you downloaded.
- 2. Generate and save a unique PingDS deployment ID:

/path/to/opendj/bin/dskeymgr create-deployment-id --deploymentIdPassword password

You will need the deployment ID and password to install PingDS, and to export the server certificate.

Set the deployment ID in your environment:

export DEPLOYMENT\_ID=deployment-id

3. Install a PingDS server with the necessary setup profiles:

```
∘ am-config
```

- ° am-cts
- am-identity-store
- ∘ idm-repo

For more information about PingDS setup profiles, refer to setup profiles<sup>1</sup> in the PingDS documentation.

```
/path/to/opendj/setup \
--deploymentId $DEPLOYMENT_ID \
--deploymentIdPassword password \
--rootUserDN uid=admin \
--rootUserPassword str0ngAdm1nPa55word \
--monitorUserPassword str0ngMon1torPa55word \
--hostname directory.example.com \
--adminConnectorPort 4444 \
--ldapPort 1389 \
--enableStartTls \
--ldapsPort 1636 \
--profile am-config \
--set am-config/amConfigAdminPassword:5up35tr0ng \
--profile am-cts \
--set am-cts/amCtsAdminPassword:5up35tr0ng \
--set am-cts/tokenExpirationPolicy:am-sessions-only \
--profile am-identity-store \
--set am-identity-store/amIdentityStoreAdminPassword:5up35tr0ng \
--profile idm-repo \
--set idm-repo/domain:forgerock.io \
--acceptLicense
```

# (i) Note

For simplicity, this sample deployment uses a standalone directory server that:

 Does not replicate directory data (no --replicationPort or --bootstrapReplicationServer options).

In production deployments, always replicate directory data for availability and resilience.

- Consolidates all directory data in the same replicas.
   In very high-volume production deployments, test whether this meets your performance requirements and adjust your directory deployment if necessary.
- Keeps PingAM identity data and PingIDM repository data under distinct base DNs.
   Both PingAM and PingIDM expect exclusive access to their data. *Keep their data separate with distinct base DNs and domains in your setup profiles.* Don't accidentally mix their data by choosing a base DN under the other base DN.

For details, refer to the PingDS installation documentation  $\square$ .

#### 4. Start the PingDS server:

#### /path/to/opendj/bin/start-ds

# Set up a container

Install a Java container to deploy PingAM.

These deployment examples assume you're using Apache Tomcat:

- 1. Follow the instructions in the PingAM documentation to prepare your environment<sup>[2]</sup>.
- 2. Use a supported version of Apache Tomcat  $\square$  as the web application container:
  - 1. Configure Tomcat to listen on port 8081.

This non-default port requires that you update Tomcat's conf/server.xml file. Instead of the default line, <connector port="8080" protocol="HTTP/1.1">, use:

<Connector port="8081" protocol="HTTP/1.1">

- 2. Create a Tomcat bin/setenv.sh or bin/setenv.bat file to hold your environment variables.
- 3. Follow the instructions in the PingAM documentation to prepare Tomcat as the web application container

You can find complete instructions on setting up Tomcat in the PingAM documentation.

# Secure connections

#### î Important

From PingDS 7 onwards, you *must* secure connections to PingDS servers.

1. Create a new directory that will house a dedicated truststore for PingAM:

mkdir -p /path/to/openam-security/

2. Export the PingDS server certificate.

You must run this command on **directory.example.com** in the terminal window where you set the **DEPLOYMENT\_ID** variable:

```
/path/to/opendj/bin/dskeymgr export-ca-cert \
--deploymentId $DEPLOYMENT_ID \
--deploymentIdPassword password \
--outputFile ds-ca-cert.pem
```

3. Import the PingDS server certificate into the dedicated PingAM truststore.

If you're not testing this example on a single host, you might need to copy each certificate file onto the PingAM host machine first:

```
keytool \
-importcert \
-trustcacerts \
-alias ds-ca-cert \
-file /path/to/ds-ca-cert.pem \
-keystore /path/to/openam-security/truststore \
-storepass changeit \
-storetype JKS
Owner: CN=Deployment key, 0=ForgeRock.com
Issuer: CN=Deployment key, 0=ForgeRock.com
...
Trust this certificate? [no]: yes
Certificate was added to keystore
```

4. List the certificates in the new truststore and verify that the certificate you added is there:

```
keytool \
-list \
-keystore /path/to/openam-security/truststore \
-storepass changeit
```

5. Point Apache Tomcat to the path of the new truststore so that PingAM can access it.

Append the truststore settings to the CATALINA\_OPTS variable in the Tomcat bin/setenv.sh file; for example:

```
CATALINA_OPTS="-Djavax.net.ssl.trustStore=/path/to/openam-security/truststore \
-Djavax.net.ssl.trustStorePassword=changeit \
-Djavax.net.ssl.trustStoreType=jks"
```

Refer to your specific container's documentation for information on configuring truststores.

6. Verify secure authentication to the PingDS server with the dedicated PingAM accounts.

If you deployed PingAM and PingDS on separate computers, first copy the PingAM truststore to /path/to/openamsecurity/truststore on the computer where PingDS runs. Use the PingDS ldapsearch command to connect to PingDS using the local copy of the PingAM truststore:

```
/path/to/opendj/bin/ldapsearch \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--useJavaTrustStore /path/to/openam-security/truststore \
--trustStorePassword changeit \
--bindDn uid=am-config,ou=admins,ou=am-config \
--bindPassword 5up35tr0ng \
--baseDn ou=am-config \
"(&)" \
1.1
dn: ou=am-config
dn: ou=admins,ou=am-config
dn: uid=am-config,ou=admins,ou=am-config
/path/to/opendj/bin/ldapsearch \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--useJavaTrustStore /path/to/openam-security/truststore \
--trustStorePassword changeit \
--bindDn uid=am-identity-bind-account,ou=admins,ou=identities \
--bindPassword 5up35tr0ng \
--baseDn ou=identities \
"(&)" \
1.1
dn: ou=identities
dn: ou=people,ou=identities
dn: ou=groups,ou=identities
dn: ou=admins,ou=identities
dn: uid=am-identity-bind-account,ou=admins,ou=identities
```

# Next step

Choose your sample

#### Prepare the servers

Shared identity store

Set up PingDS

- Set up PingAM
- Set up PingIDM
- Protect the deployment
- Set up the platform UIs
- □ Test your deployment

# Set up PingAM

## ∱ Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

- To consume the platform as a service, use PingOne Advanced Identity Cloud <sup>[2]</sup>.
- To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity .

When your external data stores are configured, follow these procedures to configure PingAM with the Ping Identity Platform:

#### **Install PingAM**

- 1. Follow the instructions in the PingAM documentation to download PingAM <sup>C</sup>. Make sure you download the .zip file, not just the .war file.
- 2. Extract the .zip file, locate the PingAM .war file, and copy the .war file to deploy in Apache Tomcat as am.war :

#### cp AM-8.0.1.war /path/to/tomcat/webapps/am.war

3. Start Tomcat if it's not already running.

It can take Apache Tomcat several seconds to deploy AM.

- 4. Go to the deployed PingAM application; for example, http://am.example.com:8081/am/.
- 5. On the initial configuration page, click **Create New Configuration**.
- 6. Review the software license agreement. If you agree to the license, click **I accept the license agreement**, and click **Continue**.
- 7. Set a password for the default user, amAdmin.

These instructions assume that the amAdmin password is Passw0rd.

8. On the Server Settings screen, enter the following details and click Next:

#### Server URL

http://am.example.com:8081

#### Cookie Domain

example.com

# Platform Locale

en\_US

#### **Configuration Directory**

/path/to/am

9. On the Configuration Data Store Settings page, enter the following details and click Next:

#### SSL/TLS Enabled

Enabled (PingDS requires TLS.)

#### Host Name

ds.example.com

# Port

1636

#### **Encryption Key**

Keep the randomly generated key.

## Root Suffix

ou=am-config

#### Login ID

uid=am-config,ou=admins,ou=am-config

### Password

5up35tr0ng

#### Server configuration

Leave the New deployment option selected.

10. On the User Data Store page, enter the following details and click Next:

# (j) Note

The PingAM setup process requires that you configure an identity store. You will use this store later in an **alpha** realm for non-administrative identities.

This list reflects the PingDS identity store installed with the listed server settings.

#### User Data Store Type

Leave the ForgeRock Directory Services (DS) option selected.

# SSL/TLS Enabled

Enabled (PingDS requires TLS.)

#### **Directory Name**

directory.example.com

## Port

1636

## Root Suffix

ou=identities

#### Login ID

uid=am-identity-bind-account,ou=admins,ou=identities

## Password

5up35tr0ng

11. On the Site Configuration page, leave the No option selected and click Next.

12. Review the **Configurator Summary Details**, then click **Create Configuration**.

# Use the external CTS store

Update the PingAM configuration to use PingDS as an external token store:

- 1. Log in to the AM admin UI as the amAdmin user.
- 2. Browse to **Configure > Server Defaults > CTS**.
- 3. Make the following changes, saving your work before switching tabs:

Setting	Choice
CTS Token Store > Store Mode	External Token Store
CTS Token Store > Root Suffix	ou=famrecords,ou=openam-session,ou=tokens
External Store Configuration > SSL/TLS Enabled	Selected
External Store Configuration > Connection String(s)	localhost:1636
External Store Configuration > Login Id	uid=openam_cts,ou=admins,ou=famrecords,ou=openam- session,ou=tokens
External Store Configuration > Password	5up35tr0ng

Keep the defaults for all other settings.

#### Create a realm

The PingAM Top Level Realm should serve administration purposes only.

These steps create an **alpha** realm for non-administrative identities:

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. Click + New Realm, and create the new realm with the following settings:
  - Name: alpha
  - Keep the defaults for all other settings.

For background information, see **Realms**<sup><sup>I</sup></sup> in the PingAM documentation.

## Change the identity store configuration for PingIDM

- 1. In the alpha realm, select Identity Stores then click OpenDJ.
- 2. On the Server Settings tab, set LDAPv3 Plug-in Search Scope to SCOPE\_ONE, then click Save Changes.
- 3. On the User Configuration tab, set LDAP Users Search Attribute to fr-idm-uuid, then click Save Changes.
- 4. On the Authentication Configuration tab, check that the Authentication Naming Attribute is set to uid, then click Save Changes.
- 5. In the Top Level Realm, under Identity Stores, delete the configuration for OpenDJ.

The deployment will store non-administrative identities in the **alpha** realm.

# **Configure OAuth clients**

The deployment depends on the following OAuth 2.0 clients:

Client ID	Description	In Top Level Realm?	In subrealms?
idm-resource-server	PingIDM uses this confidential client to introspect access tokens through the /oauth2/introspect endpoint to obtain information about users. This client is not used for OAuth 2.0 flows, only to introspect tokens. It is not a <i>real</i> OAuth 2.0 client, in the traditional sense. Rather, it is an OAuth 2.0 Resource Server account, used exclusively for token introspection. As such, you do not need to specify redirect URIs or grant types. When you configure the client, PingAM adds the Authorization Code grant type to the client profile by default. This client does not use it, but there's no requirement to remove it from the client profile.	~	×
idm-provisioning	PingAM nodes in authentication journeys (trees) use this confidential client to authenticate through PingAM and provision identities through PingIDM. This client uses the client credentials flow, and does not authenticate resource owners other than itself.	~	~
idm-admin-ui	The Platform Admin UI uses this public client to access platform configuration features, such as identity management and journey (tree) editing. The client uses the implicit flow, and authenticates administrator users who are authorized to perform administrative operations.	~	~
end-user-ui	The End User UI uses this public client to access and present end-user profile data. The client uses the implicit flow, and authenticates end users who are authorized to view and edit their profiles.	~	~

When configuring a client in more than one realm, make sure the client configurations are identical.

Follow these steps to configure the OAuth 2.0 clients:

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. In the Top Level Realm, configure an idm-resource-server client to introspect access tokens:
  - Select **Applications > OAuth 2.0 > Clients**, and click **Add Client**.
  - Enter the following details:
    - Client ID: idm-resource-server
    - Client secret: password

The value of this field must match the clientSecret that you will set in the rsFilter module in the PingIDM authentication configuration (/path/to/openidm/conf/authentication.json) during your PingIDM setup.

Scopes: am-introspect-all-tokens am-introspect-all-tokens-any-realm

```
• Click Create.
```

- 3. In the Top Level Realm and the alpha realm, configure identical idm-provisioning clients to make calls to PingIDM:
  - Select Applications > OAuth 2.0 > Clients, and click Add Client.
  - Enter the following details:
    - Client ID: idm-provisioning
    - Client secret: openidm
    - Scopes: fr:idm:\*
  - Click Create.
  - On the **Advanced** tab:
    - Response Types: Check that token is present (it should be there by default).
    - Grant Types: Remove Authorization Code and add Client Credentials.
  - Click Save Changes.
- 4. In **the Top Level Realm and the alpha realm**, configure identical **idm-admin-ui** clients that will be used by the Platform Admin UI:
  - Select Applications > OAuth 2.0 > Clients, and click Add Client.
  - Enter the following details:
    - Client ID: idm-admin-ui
    - Client Secret: (no client secret is required)
    - Redirection URIs:

```
http://openidm.example.com:8080/platform/appAuthHelperRedirect.html
http://openidm.example.com:8080/platform/sessionCheck.html
http://openidm.example.com:8080/admin/appAuthHelperRedirect.html
http://openidm.example.com:8082/appAuthHelperRedirect.html
http://admin.example.com:8082/sessionCheck.html
```

Scopes:

openid fr:idm:\* Λοτε

At a minimum, the scopes that you set here must include the scopes that you will set in the rsFilter authentication configuration (/path/to/openidm/conf/authentication.json) during your PingIDM setup.

- Click Create.
- On the **Core** tab:
  - Client type: Select Public.
  - Click Save Changes.
- On the **Advanced** tab:
  - Grant Types: Add Implicit.
  - Token Endpoint Authentication Method: Select none.
  - Implied consent: Enable.
  - Click Save Changes.
- 5. In **the Top Level Realm and the** alpha realm, configure identical end-user-ui clients that will be used by the Platform End User UI:
  - Select Applications > OAuth 2.0 > Clients , and click Add Client.
  - Enter the following details:
    - Client ID: end-user-ui
    - Client Secret: (no client secret is required)
    - Redirection URIs:

```
http://enduser.example.com:8888/appAuthHelperRedirect.html
http://enduser.example.com:8888/sessionCheck.html
```

Scopes:

openid fr:idm:\*

#### Λοτε

At a minimum, the scopes that you set here must include the scopes that you will set in the rsFilter authentication configuration (/path/to/openidm/conf/authentication.json) during your PingIDM setup.

- Click Create.
- On the **Core** tab:
  - Client type: Select Public.

- Click Save Changes.
- On the **Advanced** tab:
  - Grant Types: Add Implicit.
  - Token Endpoint Authentication Method: Select none.
  - Implied Consent: Enable.
  - Click Save Changes.

#### **Configure OAuth 2.0 providers**

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. Configure a provider for the Top Level Realm:
  - 1. In the Top Level Realm, select Services, and click Add a Service.
  - 2. Under Choose a service type, select OAuth2 Provider.
  - 3. For Client Registration Scope Allowlist, add the following scopes: am-introspect-all-tokens am-introspect-all-tokens-any-realm fr:idm:\* openid
  - 4. Click Create.
  - 5. On the Advanced tab, make sure that Response Type Plugins includes the following values: id\_token|org.forgerock.openidconnect.IdTokenResponseTypeHandler code|org.forgerock.oauth2.core.AuthorizationCodeResponseTypeHandler
  - 6. Click Save Changes.
  - 7. On the Consent tab, enable Allow Clients to Skip Consent.
  - 8. Click Save Changes.
- 3. Configure a provider for the alpha realm:
  - 1. In the alpha realm, select Services, and click Add a Service.
  - 2. Under Choose a service type, select OAuth2 Provider.
  - 3. For Client Registration Scope Allowlist, add the following scopes: fr:idm:\* openid
  - 4. Click Create.
  - 5. On the Advanced tab, make sure that Response Type Plugins includes the following values: id\_token|org.forgerock.openidconnect.IdTokenResponseTypeHandler code|org.forgerock.oauth2.core.AuthorizationCodeResponseTypeHandler

- 6. Click Save Changes.
- 7. On the Consent tab, enable Allow Clients to Skip Consent.
- 8. Click Save Changes.

#### **Configure a PingIDM provisioning service**

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. From the top menu, select Configure > Global Services > IDM Provisioning.

The AM admin UI doesn't let you configure a PingIDM provisioning service in a realm.

- 3. Set the following fields:
  - Enabled
  - Deployment URL: http://openidm.example.com:8080
  - Deployment Path: openidm
  - IDM Provisioning Client: idm-provisioning

#### ① Caution

Do *not* enable the **useInternalOAuth2Provider** setting in a platform environment. Doing so can cause other OAuth 2.0 client requests to fail with the following error: No client profile or more than one profile found.

#### 4. Click Save Changes.

# 🔿 Тір

If some resource strings in the AM admin UI don't resolve properly at setup time, the UI labels mentioned will show internal keys instead of the labels shown in the steps above. Use the following table to check that you have the correct service and fields:

UI label	Internal label
IDM Provisioning	IdmIntegrationService
Enabled	enabled
Deployment URL	idmDeploymentUrl
Deployment Path	idmDeploymentPath
IDM Provisioning Client	idmProvisioningClient

#### **Configure a validation service**

The Platform UIs need this validation service allow listing for goto redirection.

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. In the alpha realm, select Services, and click Add a Service.
- 3. Under Choose a service type, select Validation Service.
- 4. For Valid goto URL Resources, add the URLs for the Platform UI:

```
http://admin.example.com:8082/*
http://admin.example.com:8082/*?*
http://login.example.com:8083/*
http://login.example.com:8083/*?*
http://enduser.example.com:8888/*?*
```

5. Click Create.

#### Enable CORS support

Cross-origin resource sharing (CORS) lets user agents make requests across domains.

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. From the top menu, select Configure > Global Services > CORS Service.
- 3. On the Secondary Configurations tab, click Add a Secondary Configuration.
- 4. On the New Configuration screen, enter the following values:
  - Name: Cors Configuration
  - Accepted Origins :

```
http://login.example.com:8083
http://admin.example.com:8082
http://enduser.example.com:8888
http://openidm.example.com:8080
https://openidm.example.com:8443
```

List only the origins that will be hosting OAuth 2.0 clients (such as the platform-enduser and IDM admin UIs).

Accepted Methods:

DELETE GET HEAD PATCH POST PUT

Accepted Headers:

accept-api-version authorization cache-control content-type if-match if-none-match user-agent x-forgerock-transactionid x-openidm-nosession x-openidm-password x-openidm-username x-requested-with

- Exposed Headers: WWW-Authenticate
- 5. Click Create.
- 6. On the Cors Configuration screen, set the following values:
  - Enable the CORS filter: Enable
  - Max Age: 600
  - Allow Credentials: Enable
- 7. Click Save Changes.

#### **Configure authentication journeys**

The platform deployment relies on three authentication trees to enable authentication through PingAM. When you extract the PingAM .zip file, you'll get a sample-trees-8.zip file that contains a number of authentication trees, in JSON files. Use the Amster command-line utility to import these authentication trees into your PingAM configuration:

1. Extract the sample-trees-8.zip file, and list the sample trees in the root/AuthTree directory:

ls /path/to/openam-samples/root/AuthTree				
Agent.json	PlatformForgottenUsername.json			
Example.json	PlatformLogin.json			
Facebook-ProvisionIDMAccount.json	PlatformProgressiveProfile.json			
Google-AnonymousUser.json	PlatformRegistration.json			
Google-DynamicAccountCreation.json	PlatformResetPassword.json			
HmacOneTimePassword.json	PlatformUpdatePassword.json			
PersistentCookie.json	RetryLimit.json			

- 2. In all the sample tree files, replace "realm" : "/" with "realm" : "/alpha".
- 3. Download and install Amster  $\square$ .
- 4. Start Amster, then connect to your PingAM instance:

5. Import the sample authentication trees and nodes:

```
amster am.example.com:8081>import-config --path /path/to/openam-samples/root
Importing directory /path/to/openam-samples/root/AcceptTermsAndConditions
...
Import completed successfully
```

- 6. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 7. Configure the PlatformRegistration tree:
  - In the alpha realm, select Authentication > Trees, and click PlatformRegistration.
  - On the PlatformRegistration tree, add a Success URL node between Increment Login Count and Success, and set its value to http://enduser.example.com:8888/?realm=alpha.



8. Configure the PlatformLogin tree:

- In the alpha realm, select Authentication > Trees, and click PlatformLogin.
- On the PlatformLogin tree, add a Success URL node between Inner Tree Evaluator and Success, and set its value to http://enduser.example.com:8888/?realm=alpha.

	REALMS - & CONFIGUR	E - 🚠 DEPLOYMENT -			0 · 🕒 ·
Top Level Realm	Dashboard				
<ul> <li>Dashboard</li> <li>Applications</li> <li>Authentication</li> <li>Authorization</li> <li>Authorization</li> <li>Identities</li> <li>Identity Stores</li> <li>Scripts</li> <li>Secret Stores</li> <li>Services</li> </ul>	Active  Active  Cuick Start  Authentication Trees	N , openam	QAuth2 Clients	Properties	
<ul> <li></li></ul>	IG Protected Apps	Java Agents	Web Agents	STS Instances	

9. Configure the PlatformResetPassword tree:

- In the alpha realm, select Authentication > Trees, and click PlatformResetPassword.
- On the PlatformResetPassword tree, add a Success URL node between Patch Object and Success, and set its value to http://enduser.example.com:8888/?realm=alpha.



- 10. Configure the PlatformUpdatePassword tree:
  - In the alpha realm, select Authentication > Trees, and click PlatformUpdatePassword.
  - On the PlatformUpdatePassword tree, select the Patch Object node, and make sure Patch As Object is disabled.

Patch Object	
Node name	
Patch Object	
Patch As Object	0
Ignored Fields	0
1 userName	×
Add Value	Add
Identity Resource	0
managed/user	
Identity Attribute	0
userName	

• Click Save.

- 11. For the authentication trees that require email, set the External Login Page URL.
  - In the alpha realm, select Authentication > Settings, and click the General tab.
  - Set External Login Page URL to http://login.example.com:8083, then click Save Changes.

#### Map authentication trees

Map the platform authentication trees to the corresponding Self-Service endpoints.

- 1. In the alpha realm, select Services, and click Add a Service.
- 2. Under Choose a service type, select Self Service Trees, and click Create.

3. Add the following tree mappings:

Кеу	Value
registration	PlatformRegistration
login	PlatformLogin
resetPassword	PlatformResetPassword

0
×
×
×
+ Add

4. Click Save Changes.

# Additional PingAM configuration

The PingAM configuration shown is sufficient for this sample deployment. Read the PingAM<sup>[]</sup> documentation when using additional features.

For example, if PingAM runs behind a load balancer or a reverse proxy, configure a base URL source service. Adapt the PingAM configuration to use this service when you protect PingAM with PingGateway.

#### **Restart Tomcat**

Restart Tomcat to take all the configuration changes into account:

<sup>\$ /</sup>path/to/tomcat/bin/shutdown.sh

<sup>#</sup> Wait a moment for Tomcat to shut down cleanly before starting it again.

<sup>\$ /</sup>path/to/tomcat/bin/startup.sh

#### Next step

Choose your sample

Prepare the servers

Shared identity store

Set up PingDS

Set up PingAM

Set up PingIDM

- Protect the deployment
- Set up the platform UIs

□ Test your deployment

# Set up PingIDM

#### 🖒 Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

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- To consume the platform as a service, use PingOne Advanced Identity Cloud  $\square$ .
- To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity <sup>[2]</sup>.

This procedure sets up PingIDM with an external PingDS instance as the repository. The PingDS instance is shared with PingAM as the identity store. The procedure reflects the listed server settings for installing PingIDM and PingDS.

- 1. Follow the instructions in the PingIDM documentation to download and install PingIDM<sup>[2]</sup>.
- 2. Edit the /path/to/openidm/resolver/boot.properties file to set the hostname:

openidm.host=openidm.example.com

3. Configure the shared PingIDM repository.

This step assumes that you have set up PingDS and exported the PingDS CA certificate from directory.example.com (as shown in Step 4 of Secure connections).

• Import the PingDS CA certificate into the PingIDM truststore:

```
keytool \
-importcert \
-alias ds-ca-cert \
-file /path/to/ds-ca-cert.pem \
-keystore /path/to/openidm/security/truststore \
-storepass:file /path/to/openidm/security/storepass
Owner: CN=Deployment key, 0=ForgeRock.com
Issuer: CN=Deployment key, 0=ForgeRock.com
...
Trust this certificate? [no]: yes
Certificate was added to keystore
```

• Replace the default conf/repo.ds.json file with this repo.ds.json file.

#### 🖒 Important

Replace the values of fileBasedTrustManagerFile and fileBasedTrustManagerPasswordFile with the path to your PingIDM truststore and truststore password file. Check that the properties under ldapConnectionFactories match the PingDS server that you set up as the identity store.

4. It is worth starting PingIDM at this point, to make sure that it can connect to the external PingDS repository.

- 1. Set the JAVA\_HOME environment variable.
- 2. Start PingIDM, and wait until you see **OpenIDM ready** in the output:

```
/path/to/openidm/startup.sh
-> OpenIDM version "8.0.0" <build-info>
OpenIDM ready
```

5. Update the user object in your managed object configuration by making the following changes to your conf/ managed.json file.

All changes are made to the object user > schema > properties :

• Remove encryption from the password property. Remove:

```
"encryption" : {
    "purpose": "idm.password.encryption"
}
```

Password *encryption* is not supported in a shared identity store setup. Instead, the shared identity store supports only *hashed* passwords, a format that both PingAM and PingIDM can use. This differs from Separate identity stores, where PingAM and PingIDM do not share the identity store, and so each service can store passwords in different formats.

• Update the **password** property to ensure that users update their passwords through the self-service APIs, not directly:

"userEditable" : false

• Add a cn property to the user object:

```
{
   "objects": [
       {
           "name": "user",
           . . .
           "schema": {
               "properties" : {
                    "_id" : {
                   },
                    "cn": {
                       "title": "Common Name",
                       "description": "Common Name",
                       "type": "string",
                       "viewable": false,
                       "searchable": false,
                       "userEditable": false,
                       "scope": "private",
                       "isPersonal": true,
                        "isVirtual": true,
                        "onStore": {
                           "type": "text/javascript",
                           "source": "object.cn || (object.givenName + ' ' + object.sn)"
                       }
                   },
           }
       }
   ]
}
```

• Configure social authentication.

Add an aliasList property to the user object:

```
"aliasList": {
    "title": "User Alias Names List",
    "description": "List of identity aliases used primarily to record social IdP subjects for this
user",
    "type": "array",
    "items": {
        "type": "string",
        "title": "User Alias Names Items"
    },
    "viewable": false,
    "searchable": false,
    "userEditable": true,
    "returnByDefault": false,
    "isVirtual": false
},
```

6. Change the authentication mechanism to **rsFilter** only:

- Replace the default conf/authentication.json file with this authentication.json file.
- Check that the clientSecret matches the Client secret that you set for the idm-resource-server client in PingAM (see Configure OAuth Clients).
- Check that the rsFilter > subjectMapping > propertyMapping > sub property is correctly configured.

The **authentication.json** file aligns with the default PingAM configuration for subject claim uniqueness. PingAM refers to the subject by its unique identifier, and so PingIDM does, too.

If PingAM has its advanced server property, org.forgerock.security.oauth2.enforce.sub.claim.uniqueness, set to false, for example, because you upgraded from a previous release of PingAM, use this property mapping instead:

```
"propertyMapping": {
    "sub": "userName"
}
```

PingAM refers to the subject by its username in this case. For details, see the reference for the setting  $\square$  in the PingAM documentation.

For more information about authenticating using the rsFilter, see Authenticate through PingAM<sup>[2]</sup> in the PingIDM documentation.

7. Edit the IDM admin UI configuration so that you can still authenticate through the IDM admin UI:

 In your /path/to/openidm/conf/ui-configuration.json file, insert a platformSettings object into the configuration object:
```
{
    "configuration" : {
        "platformSettings" : {
            "adminOauthClient" : "idm-admin-ui",
            "adminOauthClientScopes" : "fr:idm:*",
            "amUrl" : "http://am.example.com:8081/am",
            "loginUrl" : ""
        }
    }
}
```

This object tells the IDM admin UI that it is operating in "platform mode" (that is, as an OAuth 2.0 client of PingAM).

• In your conf/ui.context-admin.json file, check that X-Frame-Options is set to SAMEORIGIN:

8. Configure the CORS servlet filter.

Replace the default conf/servletfilter-cors.json file with this servletfilter-cors.json file.

- 9. Add the configuration to enable theming for hosted UI pages.
  - 1. Copy this **ui-themerealm.json** file to the **conf**/ directory.
  - 2. In your conf/access.json file, insert a configuration object for the theme in the configs array:

```
{
    "configs": [{
        "pattern": "config/ui/themerealm",
        "roles": "*",
        "methods": "read",
        "actions": "*"
    }]
}
```

10. If you have not already started PingIDM, start it now, and test that you can access the IDM admin UI at http://openidm.example.com:8080/admin <sup>[2]</sup>.

When you log in to the IDM admin UI, use the default PingAM administrative user (amAdmin), and not openidm-admin.

11. If you want to use the PlatformForgottenUsername or PlatformResetPassword trees, configure outbound email

## (i) Note

After you have installed the Platform UI, you can configure email through the UI at http://openidm.example.com:8080/admin<sup>[]</sup>.

PingIDM is now configured for this deployment.

## Next step

Choose your sample

Prepare the servers

Shared identity store

Set up PingDS

Set up PingAM

Set up PingIDM

- Protect the deployment
- □ Set up the platform UIs
- □ Test your deployment

# **Protect the deployment**



## 🖒 Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

• To consume the platform as a service, use PingOne Advanced Identity Cloud

• To deploy in Kubernetes, start with the ForgeOps<sup>C</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity <sup>[2]</sup>.

# Before you start

After you set up a sample deployment according to Separate identity stores or Shared identity store, you have a functionally complete Ping Identity Platform installation.

Your deployment still lacks key features:

#### Security

Except when connecting to the directory service, connections use HTTP, not HTTPS. Users send their login credentials in unprotected cleartext.

#### Single entry point

The Platform UI component applications don't all run on the same host and port. This means cookies and iframes don't always share the same host and origin, a potential problem for modern browsers.

The instructions that follow show how to add PingGateway to your deployment, providing a single point of entry to Ping Identity Platform, and securing communications from outside with HTTPS.

## 🔿 Тір

• The following examples deploy PingGateway on platform.example.com using port 9443 for HTTPS. Adapt the examples as necessary for your deployment.

For example, if you're demonstrating the deployment on your computer, add an alias for the fully qualified domain name to your /etc/hosts file:

127.0.0.1 platform.example.com

• Before using PingGateway to protect the deployment, make sure that PingAM uses example.com as the cookie domain.

This setting ensures that your browser can share cookies across subdomains in example.com. If PingAM is using the default cookie domain, such as am.example.com, then users won't be able to sign in through PingGateway.

You can check by logging in to the AM admin UI as amAdmin, browsing to Global Services > Platform, and verifying that Cookie Domains is set to example.com.

The instructions that follow are sufficient to add PingGateway to your sample deployment. Find in-depth documentation on using PingGateway in the PingGateway product documentation □.

# **Prepare keys**

HTTPS requires a server key pair for PingGateway.

In a public deployment where PingGateway is the entry point, get the PingGateway server certificate signed by a well-known CA. A server certificate signed by a well-known CA will be trusted by other systems and browsers, because the CA certificate is distributed with the system or the browser.

## (j) Note

The examples that follow do not use a well-known CA. Instead, they use an PingGateway server certificate generated with one of the PingDS deployment ID and password combinations that you used to set up the deployment.

- 1. You'll generate an PingGateway server key pair using the PingDS dskeymgr command.
- 2. You'll export and trust the deployment ID CA certificate to demonstrate and test the deployment.

As long as no one else knows your deployment ID and password combination, this is safe, because only you have the secrets to generate this CA certificate, or to generate signed keys:

Generate the keys on a system where you installed PingDS:

1. Save a password file for the keystore:

```
mkdir -p /path/to/security/
touch /path/to/security/keystore.pin
chmod 600 /path/to/security/keystore.pin
echo -n password > /path/to/security/keystore.pin
```

Be sure to use echo -n, as PingGateway can't use the secret if the file has a newline character at the end.

2. Set the deployment ID in an environment variable that you'll use in dskeymgr commands:

#### export DEPLOYMENT\_ID=deployment-id

3. Generate a server key pair for PingGateway to use for HTTPS:

```
/path/to/opendj/bin/dskeymgr \
create-tls-key-pair \
--deploymentId $DEPLOYMENT_ID \
--deploymentIdPassword password \
--keyStoreFile /path/to/security/keystore \
--keyStorePassword:file /path/to/security/keystore.pin \
--hostname localhost \
--hostname platform.example.com \
--subjectDn CN=platform.example.com, 0=ForgeRock
```

4. Inspect the contents of the keystore you just created to find the key alias is ssl-key-pair :

```
keytool -list -keystore /path/to/security/keystore -storepass:file /path/to/security/keystore.pin
Keystore type: PKCS12
Keystore provider: SUN
Your keystore contains 1 entry
ssl-key-pair, <date>, PrivateKeyEntry,
Certificate fingerprint (SHA-256): <fingerprint>
```

- 5. Copy the keystore and password to the system where PingGateway runs.
- 6. Export the deployment ID CA certificate to trust:

```
/path/to/opendj/bin/dskeymgr \
export-ca-cert \
--deploymentId $DEPLOYMENT_ID \
--deploymentIdPassword password \
--outputFile ca-cert.pem
```

Use this ca-cert.pem file when you need to trust the PingGateway server certificate. You can import it into your browser to trust the platform URLs in this example.

# Install PingGateway

This example uses PingGateway in standalone mode. In standalone mode, PingGateway runs in the web container provided in the .zip file.

- 1. Download PingGateway-2025.3.0.zip.
- 2. Unpack the files.

This example shows the files unpacked in the /path/to/identity-gateway-2025.3 directory.

3. Create a configuration directory for PingGateway:

```
mkdir -p $HOME/.openig/config/
```

The default PingGateway configuration directory is \$HOME/.openig/config on Linux and UNIX, and %appdata% \OpenIG\config on Windows.

4. Add an admin.json configuration file for HTTPS support at the root of the PingGateway configuration directory.

This example expects the keystore and keystore.pin file in the /path/to/security/ directory:

```
{
   "heap": [
        {
            "name": "TlsConf",
            "type": "ServerTlsOptions",
            "config": {
                "keyManager": {
                    "type": "SecretsKeyManager",
                    "config": {
                        "signingSecretId": "key.manager.secret.id",
                        "secretsProvider": "ServerIdentityStore"
                    }
                }
            }
        },
        {
            "name": "SecretsPasswords",
            "type": "FileSystemSecretStore",
            "config": {
                "directory": "/path/to/security/",
                "format": "PLAIN"
            }
        },
        {
            "name": "ServerIdentityStore",
            "type": "KeyStoreSecretStore",
            "config": {
                "file": "/path/to/security/keystore",
                "storePasswordSecretId": "keystore.pin",
                "secretsProvider": "SecretsPasswords",
                "mappings": [
                    {
                        "secretId": "key.manager.secret.id",
                        "aliases": [
                            "ssl-key-pair"
                        1
                    }
                ]
           }
        }
   ],
    "connectors": [
        {
            "port": 9080
        },
        {
            "port": 9443,
            "tls": "TlsConf"
        }
   ]
}
```

5. Start PingGateway:

#### /path/to/identity-gateway-2025.3bin/start.sh

```
[main] INFO ... started in XXXXms on ports : [9080, 9443]
```

6. Test that you can use the PingGateway "ping" endpoint over HTTP:

#### curl -v http://platform.example.com:9080/openig/ping

The output should include an HTTP 200 status code indicating success, and an empty reply from PingGateway.

7. When you can successfully ping PingGateway over HTTP, try HTTPS using your CA certificate file:

curl -v --cacert ca-cert.pem https://platform.example.com:9443/openig/ping

The ca-cert.pem file is the one you exported with the dskeymgr command. If it's not in the current directory, include the path to the file.

As before, you should receive an empty success response. This demonstrates that you successfully connected to PingGateway over HTTPS.

Now that you're sure the HTTPS connection works, you can edit **admin.json** to stop using port 9080 for HTTPS.

# Trust the deployment ID certificate

#### **Important**

You generated a deployment ID CA certificate used in this example with the dskeymgr command. Your browser doesn't recognize this private CA until you trust it by importing the CA certificate. Make sure this certificate is trusted when negotiating SSL and HTTPS connections. If you don't do this, you'll see an error similar to the following when you attempt to access the Platform UI:

```
Your connection is not private
Attackers might be trying to steal your information from platform.example.com...
net::ERR_CERT_AUTHORITY_INVALID
```

As long as no one else knows your deployment ID and password combination, this is safe, because only you have the secrets to generate this CA certificate, or to generate signed keys:

• Trust the deployment ID CA certificate by importing the ca-cert.pem file as a certificate authority trusted for SSL and HTTPS connections.

Some browsers refer to "Authorities" in the browser settings. You can find more information in your browser help.

# **Configure PingGateway**

PingGateway terminates HTTPS for your deployment. All access to your deployment goes through PingGateway.

Configure PingGateway to route traffic through to the components of the deployment and back to clients. The settings in the following steps depend on the settings you'll use to set up the Platform UI:

1. Add a **config.json** configuration file at the root of the PingGateway configuration directory.

This example configures the capture decorator and a router with a default route:

```
{
    "heap": [
       {
           "name": "capture",
            "type": "CaptureDecorator"
       }.
        {
           "name": "DefaultRoute",
            "type": "StaticResponseHandler",
           "config": {
               "status": 200,
               "headers": {
                   "Content-Type": [
                       "text/html"
                    1
                },
                "entity": "<html><a href='/enduser-login/?realm=/alpha#/service/PlatformLogin'>End user
access</a><a href='/platform-login/?realm=/#/'>Admin access</a></html>"
           }
       },
        {
            "type": "Router",
           "name": "_router",
            "config": {
               "defaultHandler": "DefaultRoute"
            }
       }
   ],
   "handler": "_router",
   "audit": "global"
}
```

The default route in the sample file defines a simple static HTML page to present when a user accesses the platform before logging in, or after logging out.

In this example, the page includes a link for each of the two user flows:

- 1. An end user logs in to access their applications and profile page through the End User UI.
- 2. An admin logs in to configure the platform through the Platform Admin UI, AM admin UI, or IDM admin UI.

You can configure PingGateway to redirect users to your site if desired. PingGateway can also serve static pages, so you can add an entry point that matches your site.

2. Create a routes directory under the PingGateway configuration file directory:

#### mkdir \$HOME/.openig/config/routes

3. Add a login.json route file in the routes directory.

This route consumes the paths specified in the links on the default, static page to route users to the correct URL on the Login UI:

```
{
    "name": "login",
   "condition": "${find(request.uri.path, '^/enduser-login|^/platform-login')}",
   "baseURI": "http://login.example.com:8083",
    "handler": {
        "type": "Chain",
       "config": {
           "filters": [
                {
                    "type": "UriPathRewriteFilter",
                    "config": {
                       "mappings": {
                            "/enduser-login": "/",
                            "/platform-login": "/"
                        },
                        "failureHandler": "DefaultRoute"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
       }
   }
}
```

4. Add an enduser-ui.json route file in the routes directory.

This route sends end users to the End User UI:

```
{
    "name": "enduser-ui",
    "condition": "${find(request.uri.path, '^/enduser-ui')}",
    "baseURI": "http://enduser.example.com:8888",
    "handler": {
        "type": "Chain",
        "config": {
            "filters": [
                {
                    "type": "UriPathRewriteFilter",
                    "config": {
                        "mappings": {
                            "/enduser-ui": "/"
                        },
                        "failureHandler": "DefaultRoute"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
       }
   }
}
{
    "name": "enduser-ui",
    "condition": "${find(request.uri.path, '^/enduser-ui')}",
    "baseURI": "http://am.example.com:8081",
    "handler": {
        "type": "Chain",
        "config": {
           "filters": [
                {
                    "type": "UriPathRewriteFilter",
                    "config": {
                        "mappings": {
                            "/enduser-ui": "/enduser"
                        },
                        "failureHandler": "DefaultRoute"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
        }
   }
}
```

5. Add a platform-ui.json route file in the routes directory.

This route sends administrators to the Admin UI:

```
{
    "name": "platform-ui",
    "condition": "${find(request.uri.path, '^/platform-ui')}",
    "baseURI": "http://admin.example.com:8082",
    "handler": {
        "type": "Chain",
        "config": {
            "filters": [
                {
                    "type": "UriPathRewriteFilter",
                    "config": {
                        "mappings": {
                            "/platform-ui": "/"
                        },
                        "failureHandler": "DefaultRoute"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
       }
   }
}
{
    "name": "platform-ui",
    "condition": "${find(request.uri.path, '^/platform-ui')}",
    "baseURI": "http://am.example.com:8081",
    "handler": {
        "type": "Chain",
        "config": {
           "filters": [
                {
                    "type": "UriPathRewriteFilter",
                    "config": {
                        "mappings": {
                            "/platform-ui": "/platform"
                        },
                        "failureHandler": "DefaultRoute"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
        }
   }
}
```

6. Add an **am.json** route file in the **routes** directory.

This route handles requests to PingAM, ensuring that the browser gets redirected through PingGateway:

```
{
    "name": "am",
    "baseURI": "http://am.example.com:8081",
    "condition": "${find(request.uri.path, '(?:^/am(?!/XUI))')}",
    "handler": {
        "type": "Chain",
        "config": {
            "filters": [
                {
                    "comment": "Always redirect to IG rather than AM",
                    "type": "LocationHeaderFilter",
                    "config": {
                        "baseURI": "https://platform.example.com:9443/"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
        }
   }
}
```

7. Add an idm.json route file in the routes directory.

This route handles requests to PingIDM, ensuring that the browser gets redirected through PingGateway:

```
{
    "name": "idm",
    "baseURI": "http://openidm.example.com:8080",
    "condition": "${find(request.uri.path, '(?:^/openidm)|(?:^/admin)|(?:^/upload)|(?:^/export)')}",
    "handler": {
        "type": "Chain",
        "config": {
           "filters": [
                {
                    "comment": "Always redirect to IG rather than IDM",
                    "type": "LocationHeaderFilter",
                    "config": {
                        "baseURI": "https://platform.example.com:9443/"
                    }
                }
            ],
            "handler": "ReverseProxyHandler"
        }
   }
}
```

8. Restart PingGateway to take all your changes into account.

Verify in the server output that all your routes load successfully.

When troubleshooting and developing routes, you can change an PingGateway route configuration while PingGateway is running, and PingGateway will reload changed routes every 10 seconds by default.

The PingGateway capture decorator is particularly useful when troubleshooting routes. To use it quickly, add "capture": "all" to an object in a route, and let PingGateway reload the route before you try it. It logs messages in the server output about incoming requests at any point until PingGateway sends the request, and outgoing responses at any point until PingGateway delivers the response.

For more information, see the PingGateway product documentation <sup>[2]</sup>.

# Adapt the PingAM configuration

A sample deployment configured according to Separate identity stores or Shared identity store does not route the traffic through PingGateway. Adapt the PingAM and OAuth 2.0 client configurations to use PingGateway.

The following minimal changes are sufficient to use the sample deployment. Add any additional changes necessary for your deployment:

1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.

The password used in the documentation to set up the platform is Passw0rd .

2. In the Top Level Realm and the alpha realm, add redirect URIs for the end-user-ui OAuth 2.0 client:

https://platform.example.com:9443/enduser-ui/appAuthHelperRedirect.html https://platform.example.com:9443/enduser-ui/sessionCheck.html

3. In the Top Level Realm and the alpha realm, add redirect URIs for the idm-admin-ui OAuth 2.0 client:

https://platform.example.com:9443/platform/appAuthHelperRedirect.html
https://platform.example.com:9443/platform/sessionCheck.html
https://platform.example.com:9443/admin/appAuthHelperRedirect.html
https://platform.example.com:9443/platform-ui/appAuthHelperRedirect.html
https://platform.example.com:9443/platform-ui/appAuthHelperRedirect.html

4. In the alpha realm, edit Success URLs for the following PingAM trees:

### PlatformLogin

Success URL: https://platform.example.com:9443/enduser-ui/?realm=/alpha

#### PlatformRegistration

Success URL: https://platform.example.com:9443/enduser-ui/?realm=/alpha

#### PlatformResetPassword

Success URL: https://platform.example.com:9443/enduser-ui/?realm=/alpha

5. Update these settings:

#### Top Level Realm > Authentication > Settings > General

External Login Page URL: https://platform.example.com:9443/platform-login

## Top Level Realm > Services

- + Add a Service > Validation Service.
- In Valid goto URL Resources, set:

https://platform.example.com:9443/\*
https://platform.example.com:9443/\*?\*

### Top Level Realm > Services

- + Add a Service > Base URL Source.
- In Base URL Source, choose Fixed value.
- In Fixed value base URL, set https://platform.example.com:9443.

#### alpha Realm > Authentication > Settings > General

External Login Page URL: https://platform.example.com:9443/enduser-login

#### alpha Realm > Services > Validation Service

To Valid goto URL Resources, add:

```
https://platform.example.com:9443/*
https://platform.example.com:9443/*?*
```

#### alpha Realm > Services

- + Add a Service > Base URL Source.
- In Base URL Source, choose Fixed value.
- In Fixed value base URL, set https://platform.example.com:9443.

## Configure > Global Services > CORS Service > Secondary Configurations > Cors Configuration

To Accepted Origins, add: https://platform.example.com:9443.

# Adapt the PingIDM configuration

In the /path/to/openidm/conf/ui-configuration.json file, change configuration > platformSettings > amUrl to access the PingIDM UI through PingGateway:

```
{
    "configuration" : {
        "platformSettings" : {
            "adminOauthClient" : "idm-admin-ui",
            "adminOauthClientScopes" : "fr:idm:*",
            "amUrl" : "https://platform.example.com:9443/am",
            "loginUrl" : ""
        }
    }
}
```

Once you make this change, you can no longer access the IDM admin UI directly over HTTP. Use the link in the Platform Admin UI to access the IDM admin UI.

# Next step

Choose your sample

Prepare the servers

Separate identity stores

Set up PingDS

Set up PingAM

Set up PingIDM

Shared identity store

Set up PingDS

Set up PingAM

Set up PingIDM

Protect the deployment

- Set up the platform UIs
- □ Test your deployment

# Set up the platform UIs



## Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

• To consume the platform as a service, use PingOne Advanced Identity Cloud

• To deploy in Kubernetes, start with the ForgeOps<sup>[2]</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity <sup>[2]</sup>.

This page describes two ways to set up the UIs for the sample deployments. Either deploy the Platform UI by running Docker images or by installing a .zip file. Do not attempt to deploy the UI both ways:

- Run Docker images
- Install a .zip file in the PingAM web container

# The platform UIs

The Ping Identity Platform includes three UIs:

#### Admin UI

Lets platform administrators manage applications, identities, end-user journeys, and so on.

#### End User UI

An example UI that demonstrates profile maintenance, consent management, workflow, and delegated administration capabilities. This UI makes REST calls to PingIDM (using an OAuth 2 bearer token) and to PingAM (using an SSO cookie).

## (i) Important

This UI is *not* the same as the standalone PingIDM End User UI. The platform End User UI is designed specifically for an integrated platform deployment. The PingIDM end-user UI<sup>C</sup> should be used only in a standalone PingIDM deployment.

#### Login UI

A unified Login UI that lets both administrators and end users log in to the platform.

# **Run Docker images**

#### î Important

If you have already deployed the Platform UI by installing a .zip file, do not perform these steps.

In this sample deployment, the three UIs are deployed from three Docker images.

- 1. Download the Docker images:
  - Download the Admin UI:

docker pull gcr.io/forgerock-io/platform-admin-ui:8.0.1

• Download the End User UI:

docker pull gcr.io/forgerock-io/platform-enduser-ui:8.0.1

• Download the Login UI:

docker pull gcr.io/forgerock-io/platform-login-ui:8.0.1

2. Create an environment file named platform\_env that will be passed to the docker command.

The file should have the following contents:

```
AM_URL=https://platform.example.com:9443/am
AM_ADMIN_URL=https://platform.example.com:9443/am/ui-admin
IDM_REST_URL=https://platform.example.com:9443/admin
IDM_ADMIN_URL=https://platform.example.com:9443/upload
IDM_EXPORT_URL=https://platform.example.com:9443/export
ENDUSER_UI_URL=https://platform.example.com:9443/enduser-ui/
PLATFORM_ADMIN_URL=https://platform.example.com:9443/platform-ui/
ENDUSER_CLIENT_ID=end-user-ui
ADMIN_CLIENT_ID=idm-admin-ui
THEME=default
PLATFORM_UI_LOCALE=en
```

# <u>О</u> Тір

When you deploy multiple Platform UI Docker containers with the same hostname, use the **SUBFOLDER** environment variable to prefix a base URL path for each UI.

For example, if you deploy all the UIs on ui.example.com, use the following settings to make the End User UI accessible under /enduser:

In the End User UI configuration, set:

SUBFOLDER=enduser

In all Platform UI environments, set:

ENDUSER\_UI\_URL=http://ui.example.com:8888/enduser

Adapt your configuration to account for the path changes.

- 3. Start each Docker container, specifying the environment file:
  - Change to the directory in which you saved the platform\_env file, then start the Login UI:

```
docker run -t -i --rm -p 8083:8080 --env-file=platform_env \
gcr.io/forgerock-io/platform-login-ui:8.0.1
Replacing env vars in JS
Setting AM URL as https://platform.example.com:9443/am
Setting AM ADMIN URL as https://platform.example.com:9443/am/ui-admin
Setting IDM REST URL as https://platform.example.com:9443/openidm
Setting IDM ADMIN URL as https://platform.example.com:9443/admin
```

## (i) Note

The --rm option causes the docker run command to remove the container on exit. Remove this option if you want to keep a container when it exits.

• In a new terminal, change to the directory in which you saved the platform\_env file, then start the Admin UI:

```
docker run -t -i --rm -p 8082:8080 --env-file=platform_env \
gcr.io/forgerock-io/platform-admin-ui:8.0.1
Replacing env vars in JS
Setting AM URL as https://platform.example.com:9443/am
Setting AM ADMIN URL as https://platform.example.com:9443/am/ui-admin
Setting IDM REST URL as https://platform.example.com:9443/openidm
Setting IDM ADMIN URL as https://platform.example.com:9443/admin
...
```

• In a new terminal, change to the directory in which you saved the platform\_env file, then start the End User UI:

```
docker run -t -i --rm -p 8888:8080 --env-file=platform_env \
gcr.io/forgerock-io/platform-enduser-ui:8.0.1
Replacing env vars in JS
Setting AM URL as https://platform.example.com:9443/am
Setting AM ADMIN URL as https://platform.example.com:9443/am/ui-admin
Setting IDM REST URL as https://platform.example.com:9443/openidm
Setting IDM ADMIN URL as https://platform.example.com:9443/admin
...
```

## Install a .zip file

#### Important

If you have already deployed the Platform UI by running Docker images, do not perform these steps.

In this sample deployment, you obtain the three UIs from a .zip file that you get from Ping Identity. Then, you install them in the \${am.abbr} web container. You also tweak the \${am.abbr} and \${idm.abbr} configurations so that they work with this UI installation.

- 1. Get the UI .zip file, and unzip it into the tmp directory:
  - 1. Create the /tmp/ui-zip directory.
  - 2. Download the most recent version of the 8.0.x UI .zip file from the Platform section of the downloads site <sup>2</sup>.
  - 3. Copy the UI .zip file into the /tmp/ui-zip directory.
  - 4. Unzip the Ul .zip file.
- 2. Replace URLs in the UI application with URLs for your Ping Identity Platform deployment:
  - 1. Change to the /tmp/ui-zip/PlatformUI directory.
  - 2. Run the following commands:

export	AM_URL=https://platform.example.com:9443/am
export	AM_ADMIN_URL=https://platform.example.com:9443/am/ui-admin
export	IDM_REST_URL=https://platform.example.com:9443/openidm
export	IDM_ADMIN_URL=https://platform.example.com:9443/admin
export	IDM_UPLOAD_URL=https://platform.example.com:9443/upload
export	IDM_EXPORT_URL=https://platform.example.com:9443/export
export	ENDUSER_UI_URL=https://platform.example.com:9443/enduser-ui/
export	PLATFORM_ADMIN_URL=https://platform.example.com:9443/platform-ui/
export	ENDUSER_CLIENT_ID=end-user-ui
export	ADMIN_CLIENT_ID=idm-admin-ui
export	THEME=default
export	PLATFORM_UI_LOCALE=en

3. Run the variable\_replacement.sh script.

This script replaces variables in the .zip file's UI web application with the values of the environment variables that you set in the previous step:



```
3. Install the UI:
```

1. Install the **platform** and **enduser** web applications into PingAM's web container:

```
cd /path/to/tomcat/webapps
cp -r /tmp/ui-zip/PlatformUI/www/platform .
cp -r /tmp/ui-zip/PlatformUI/www/enduser .
```

2. Modify PingAM to use the new Login UI:

```
cd /path/to/tomcat/webapps/am/XUI
cp -r /tmp/ui-zip/PlatformUI/www/login/* .
```

4. Revise the PingAM and PingIDM configurations to work with the new UI installation:

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. Revise the success URL for three authentication trees, so that they refer to the End User UI:
  - 1. Change the success URL for the **Platform Regstration** tree.

In the alpha realm, select Authentication > Trees, and click on PlatformRegistration. Select the Success URL node. Change the Success URL value to http://am.example.com:8081/enduser, and then click Save.

- Use the same technique to change the Success URL value for the PlatformLogin tree to http:// am.example.com:8081/enduser.
- Use the same technique to change the Success URL value for the PlatformResetPassword tree to http:// am.example.com:8081/enduser.
- 3. Clear the External Login Page URL value.

In the alpha realm, select Authentication > Settings, and click the General tab. Set External Login Page URL to an empty string, and then click Save Changes.

- 4. Log out of the AM admin UI.
- 5. If no /path/to/openidm/conf/ui-themerealm.json file exists, create it with the following contents:

```
{
    "realm": {}
}
```

## **Redirect on signout**

When the test user signs out of the End User UI, the browser redirects to the PingAM XUI login page:

Ping Identity.		
SIGN IN		
User Name		
Password		
Remember my username		
LOG IN		

You can change this behavior to redirect to your application. Options for managing redirection on sign out include:

• (*Recommended*) Use PingGateway, as described in **Protect the deployment**, with a route to redirect the browser from the XUI to your application.

If you choose this option, skip the steps that follow.

• Script a post\_logout\_url claim that PingAM returns to the End User UI through the user's ID token. When the user signs out, the End User UI redirects the browser to the URL specified in the claim.

Follow these steps to configure a post\_logout\_url claim:

- 1. If you're not currently logged in to the AM admin UI as the amAdmin user, log in.
- 2. Under Scripts, find the OIDC Claims Script, and click to view the script.

This script lets you customize the OpenID Connect 1.0 claims in the user's ID token.

3. Add a post\_logout\_url claim method to the array of claimAttributes.

The following Groovy example adds a final item to claimAttributes to return https://pingidentity.com<sup>C</sup> as the post\_logout\_url claim. Adapt the method used to return the appropriate URL for your application:

```
claimAttributes = [
    //...,
    "post_logout_url": { claim, identity -> return [(claim.getName()): "https://pingidentity.com"] }
]
```

4. Add the claim for the fr:idm:\* scope as a final item in the scopeClaimsMap:

```
scopeClaimsMap = [
    //...,
    "fr:idm:*": [ "post_logout_url" ]
]
```

- 5. Click Validate, correct any errors accidentally introduced, and then click Save Changes.
- 6. Under Services > OAuth2 Provider, search for Always Return Claims in ID Tokens, then enable the option, and click Save Changes.

PingAM can now return the custom claim in the user's ID token.

- 7. Test the changes you have made:
  - 1. Log out of the AM admin UI.
  - 2. Sign in as a test user at http://login.example.com:8083/?realm=/alpha#/service/PlatformLogin 2.
  - 3. Sign out.

The End User UI redirects the browser to the URL you configured for the post\_logout\_url claim, in this case https://pingidentity.com.

## Next step

Choose your sample

Prepare the servers

Separate identity stores

Set up PingDS

Set up PingAM

Set up PingIDM

Shared identity store

Set up PingDS

Set up PingAM

Set up PingIDM

Protect the deployment

## Set up the platform UIs

Test your deployment

# Test your deployment



After configuring your sample deployment, test your work:

- 1. Log out of any open platform applications.
- 2. Browse https://platform.example.com:9443/℃.

Your browser displays the default route page:



If a page warns the connection isn't private, the page poses a security risk, or your browser does not trust the PingGateway server certificate, read **Trust the deployment ID certificate** again.

#### 3. Test the flow for an administrator:

- 1. Click the **Admin access** link.
- 2. Sign in as amAdmin.

The password in the documentation to set up the platform is Passw0rd.

Your browser redirects to the Ping Identity Platform admin UI page:

https://platform.example.com:9443/platform-ui/?realm=root#/dashboard/overview

3. Browse around the Ping Identity Platform admin UI, making sure to open the AM admin UI and IDM admin UI.

The browser address shows a secure connection through https://platform.example.com:9443/ for all pages.

- 4. (Optional) Switch to the alpha realm and create a new end-user account under Identities > Manage.
- 5. Sign out.

Your browser redirects to the platform default page.

- 4. Test the flow for an end user:
  - 1. Click the End user access link.
  - 2. Sign in as an end user.

If you have not yet created an end-user account, follow the **Create an account** link, and register an end user with the platform.

In the end, your browser redirects to the end-user page:

https://platform.example.com:9443/enduser-ui/?realm=alpha#/dashboard

3. Sign out.

Your browser redirects to the platform default page.

Your sample deployment now routes traffic through PingGateway to the platform. If you get the PingGateway server certificate signed by a well-known CA, instead of the private CA, other browsers and systems can connect without additional configuration.

# **Platform setup checklist**

Choose your sample Prepare the servers Separate identity stores Set up PingDS Set up PingAM Set up PingIDM Shared identity store Set up PingDS Set up PingAM Set up PingIDM Protect the deployment Set up the platform UIs Test your deployment

# Upgrade



## î Important

Platform upgrade complexity depends on the deployment. Upgrades for heavily customized deployments using many advanced features require far more care and planning than an upgrade for a sample evaluation deployment. Make sure you plan and test appropriately before attempting to upgrade a production deployment.

# **Upgrade process**

To upgrade your *sample deployment* from 7.5 to 8.0, follow these high-level steps:

1. Upgrade the platform Uls.

Use the new UIs described in Set up the platform UIs.

2. Upgrade PingGateway.

Find more information in Upgrade <sup>[2]</sup> in the PingGateway documentation.

3. Upgrade PingDS.

Find more information in Upgrade <sup>□</sup> in the PingDS documentation.

4. Upgrade PingAM.

Find more information in Upgrade<sup>[]</sup> in the PingAM documentation.

5. Upgrade PingIDM.

Find more information in Upgrade  $\square$  in the PingIDM documentation.

When upgrading from earlier versions of the sample deployment, read the earlier upgrade instructions and Migration and customization.

# Changes from 7.5 to 8

- Use Java 21.
- Use Tomcat 10 for AM.
- PingIDM 8 uses Logback to generate its server logs. The default location for the server logging configuration file has changed from conf/logging.properties to conf/logback.xml. Find more information in Server logs in the PingIDM documentation.

# Changes from 7.4 to 7.5

- Use Java 17.
- The sample deployments now require PingGateway.

The Platform UI component applications don't all run on the same host and port. This means cookies and iframes don't always share the same host and origin, a potential problem for modern browsers.

PingGateway protects access to the platform and ensures a single host and port for all browser-based interactions.

- The procedures to configure PingAM now demonstrate how to use PingDS as an external token store.
- The PingGateway config.json configuration file has changed. PingGateway 2025.3 requires you to declare objects directly in the heap before referencing them.

# Changes from 7.3 to 7.4

- The Amster .zip file Amster-8.0.1.zip now includes a root folder named amster.
- The Platform UI Docker image version format has changed. For details, refer to Run Docker images.
- The procedures for configuring PingIDM now include:
  - A new ui-themerealm.json file to enable theming for hosted UI pages.

This addition makes it possible to edit authentication journeys through the Platform Admin UI.

• An update to the repo.ds.json file to support password policies with Force Password Change enabled.

This update adds the following settings to dsconfig/passwordPolicies > properties :

```
{
   "allowExpiredPasswordChanges": {
    "type": "simple",
    "ldapAttribute": "ds-cfg-allow-expired-password-changes"
   },
   "expirePasswordsWithoutWarning": {
    "type": "simple",
    "ldapAttribute": "ds-cfg-expire-passwords-without-warning"
   },
   "passwordExpirationInterval": {
    "type": "simple",
    "ldapAttribute": "ds-cfg-password-expiration-warning-interval"
   }
}
```

You can find the Force Password Change option in the Platform Admin UI under Security > Password Policy.

# **Migration and customization**

Ping Identity.

## î Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

• To consume the platform as a service, use PingOne Advanced Identity Cloud <sup>[2]</sup>.

• To deploy in Kubernetes, start with the ForgeOps<sup>[2]</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity <sup>2</sup>.

Previous versions of the Ping Identity Platform provided a sample deployment called the Full stack sample  $\square$ . This kind of deployment is not supported for new integrations between PingIDM and PingAM, and you should follow the steps outlined here to set up a new deployment. There is no automated migration facility for an existing deployment based on the *full stack sample*, but you can follow the tips in this chapter to help you move to a new integrated deployment.

## i) Note

This is not an exhaustive list and you'll have additional configuration changes to make, based on how you deployed the full stack sample.

### Self-service configuration

All self-service configuration is now done in the PingAM UI, with the exception of the following elements:

- KBA
- Terms & Conditions
- Policies
- Privacy & Consent
- · Email templates and services

You can therefore delete all the PingIDM selfservice\* files from your configuration, apart from selfservice.kba.json and selfservice.terms.json. These two files are still used by the new PingAM authentication trees.

You will need to rebuild all existing self-service processes as PingAM authentication trees. Note that tree nodes are more modular than the legacy PingIDM self-service stages. It might take more than one node to replace a self-service stage.

In a platform configuration, you can optionally customize the IDM admin UI to hide or remove all of the self-service functions that are no longer configured through PingIDM (such as registration and password reset).

#### Authentication

Integrated deployments now use a single **rsFilter** authentication module that allows authentication using PingAM bearer tokens. You must replace your project's **conf/authentication.json** file with this **authentication.json** file and customize it, according to your setup.

Configure OAuth clients and the PingIDM provisioning service in the PingAM UI.

## UI customization

The UI retrieves access tokens from PingAM. If you have customized your Self-Service UI for a full-stack deployment, it is recommended that you start a new customization, based on the Platform UI. Your existing UI customizations will not work in a new platform deployment.

### Migration for shared identities

As shown in Shared identity store, PingAM and PingIDM can share a PingDS identity store. Since version 7, this is a well-supported and recommended deployment pattern.

Previously, as shown in Separate identity stores and Reconciliation and PingAM <sup>C</sup> in the PingIDM 6.5 documentation, PingAM used a PingDS-based identity store, PingIDM used a relational database for its repository, and PingIDM synchronized identities between them.

When you migrate shared identities to a shared PingDS identity store, follow these high-level steps:

• Add any custom identity attributes to the shared identity store and platform components.

Many deployments define custom attributes that serve in profiles or security tokens, which are critical to authentication and authorization, such as OAuth 2.0 access tokens, OpenID Connect ID tokens, and SAML assertions.

For detailed instructions, see Custom attributes.

• Use PingIDM to migrate identity data to the shared PingDS identity store.

Make sure that any operations to modify managed objects, such as managed users, performed as part of the mapping (in sync.json), are reflected in the managed object schema (in managed.json).

For more on the migration operation, see Migrate data  $\square$  in the PingIDM documentation.

# **UI customization**

In version 7 of Ping Identity Platform, the PingAM and PingIDM component products continue to provide their own, separate UIs, so you can deploy one independently of the other. Version 7 changes the model for deploying PingAM and PingIDM together in a Ping Identity Platform configuration. Key changes to the platform deployment model concern OAuth 2.0 and platform UIs.

When you use PingAM and PingIDM together in a Ping Identity Platform configuration:

• PingAM centralizes authentication and authorization services for the platform.

PingIDM acts as an OAuth 2.0 client of PingAM. Even when you log in to administer PingIDM, you authenticate through PingAM.

More generally, all new client applications are expected to obtain an access token from PingAM, and present it to PingIDM for authorization; for example, when calling PingIDM REST endpoints.

This is why the authentication configuration for PingIDM includes an rsFilter (OAuth 2.0 resource server) configuration.

• PingIDM centralizes identity management services.

PingIDM relies on the platform UI, which calls PingAM trees that integrate with PingIDM for user self-service operations.

#### New platform UI components replace functions of the PingAM and PingIDM native UIs:

Platform UI	Characteristics
Admin UI	<ul> <li>Provides quick access to the configuration capabilities that platform administrators need every day.</li> <li>Links to the AM admin UI and IDM admin UI for additional, less common configuration operations.</li> <li><i>Cannot be customized</i>, though you can write your own.</li> <li>Runs as an administrator-facing service that you run in front of a platform deployment.</li> <li>Operates as an OAuth 2.0 client of PingAM.</li> <li>Uses the self-service tree endpoints to configure authentication trees. You can find more information on these endpoints in</li> </ul>
End User UI	<ul> <li>Provides users with personalized pages to access their applications and update their profiles.</li> <li>Replaces the PingIDM end-user UI in a platform deployment.</li> <li>Can be customized for your deployment.</li> <li>Runs separately as a single-page application.</li> <li>Operates as an OAuth 2.0 client of PingAM.</li> </ul>
Login UI	<ul> <li>Replaces the PingAM login UI (XUI) in a platform deployment.</li> <li>Can be customized for your deployment.</li> <li>Runs separately as a single-page application.</li> <li>Operates as a native PingAM client, not an OAuth 2.0 client.</li> </ul>

High-level instructions for customizing the platform Enduser and Login UIs:

- 1. Clone the platform UI repository  $\square$ .
- 2. Carefully review the README.
- 3. Develop your customizations.
- 4. For each UI that you customize, adjust the variables found in the **.env.production** file to match your production deployment.
- 5. Build the customized Uls.

You will find the resulting single-page application files in the dist/ folder of each UI.

6. Deploy the files in your environment.

For details, keep reading.

## **End User UI customization**

The platform End User UI replaces the PingIDM end-user UI in a platform deployment. PingIDM still includes the end-user UI files, as they are useful in standalone deployments.

Choose how to deploy your customized version of the platform End User UI:

• Deploy your customized End User UI in a separate web server.

In the PingAM OAuth 2.0 client profile for the End User UI, set the redirection URIs to reflect the URL to your End User UI.

This approach is reflected in the sample deployments in this documentation.

• Copy the contents of the dist/\* folder of your customized end-user UI over the files in the expanded PingIDM ui/ enduser folder, overwriting existing files.

The End User UI is then in the same domain as PingIDM.

If you use a path that is different from **ui/enduser** for the files, also update the **conf/ui.context-enduser.json** configuration to match.

### Login UI customization

The platform Login UI replaces the PingAM login UI (XUI) in a platform deployment. PingAM still includes the login UI files, as they are useful in standalone deployments.

The Login UI operates as a native PingAM client, capable of working with authentication trees. It is not an OAuth 2.0 client, but instead a component used in OAuth 2.0 flows. PingAM, acting as an OAuth 2.0 authorization server, relies on the platform Login UI for resource owner authentication operations.

The Login UI leverages the PingAM authentication trees that are compatible with Ping Identity Platform.

The Login UI translates the PingAM /json/authenticate challenges into web pages for users, and translates user responses back into REST calls.

Choose how to deploy your customized version of the platform Login UI:

If you	How to deploy
Use only OAuth 2.0 clients of PingAM, not others such as SAML or same- domain policy agents.	Deploy your customized login UI in a separate web server. In AM admin UI, for each realm, browse to <b>Authentication</b> > <b>Settings</b> , and click the <b>General tab</b> . Set the <b>External Login Page URL</b> value to the URL of your customized Login UI. If necessary, update the PingAM <b>CORS</b> and <b>Validation Service</b> configurations. This approach is reflected in the sample deployments in this documentation.
Customize the PingAM .war file for your deployment.	Copy the contents of the dist/* folder of your customized Login UI over the files in the expanded PingAM webapps/am/XUI folder, overwriting XUI files.
If you	How to deploy
------------------------------------	---
Run PingAM behind a reverse proxy.	Deploy your customized Login UI dist/* files in a separate web server, and use the reverse proxy to direct requests for PingAM XUI to your customized Login UI instead. A few of the JavaScript files from the PingAM XUI serve to properly render OAuth 2.0 UI screens. Therefore, in addition, customize the PingAM .war file to move PingAM XUI files, and specify that location when starting PingAM. 1. Expand the PingAM .war. 2. Move the XUI files: mv am/XUI am/0Auth2_XUI
	<ul> <li>3. Update runtime options so that they specify the location of the XUI files when PingAM starts.</li> <li>For example, if you run in Tomcat as described above, add this option alongside the others in the setenv.sh script:</li> <li>-Dorg.forgerock.am.oauth2.consent.xui_path=/0Auth2_XUI</li> </ul>

# **Hosted pages**

### **Overview**

PingOne Advanced Identity Cloud hosts default web pages, known as *hosted pages*, that you can use in end-user journeys. Hosted pages support localization, and have customizable themes. The pages are designed to help you quickly create and test common user self-service operations.

For example, the default login journey starts with a sign-in page for capturing the username and password. The journey ends with the end user's profile page.

Sign In New here? Create an account Forgot username? Forgot password	7			
User Name		Help & Sup	oport Docs	Barbara Jensen v bjensen@exa
Next	0	Sign-in & Securit	<b>Cy</b> ne or password used to s	sign in.
	Barbara Jensen	Username	bjensen	Update
	bjensen@example.com	Password		Reset
	Edit Personal Info	2-Step Verification	• Off	

If you don't want to risk exposing information contained in the default end-user profile, deactivate its hosted page. You can use the Ping SDKs or your own APIs to create your own custom web pages.

When hosted pages are deactivated, this web page is displayed to unauthorized users:



By deactivating the default end-user profile, you can still use the hosted end-user journey UI, while denying unauthorized access to end-user profiles. Your customers manage only their own profiles, or delegate administration, using *your* application.

When you deactivate hosted pages, all hosted pages are deactivated.

#### Activate or deactivate hosted pages

Manage the setting through the PingIDM UI configuration:

1. Get the current configuration for the Ping Identity Platform admin UI using an administrator's OAuth 2.0 access token.

To get an access token, open your browser's developer tools before logging in as an administrator, and examine the response to a request to the access\_token endpoint.

```
curl \
    --header 'Authorization: Bearer <access-token>' \
    https://platform.example.com:9443/openidm/config/ui/configuration
```

The endpoint returns the configuration as JSON.

2. Copy and edit the JSON to set the value of the boolean field, configuration > platformSettings > hosted-pages :

#### Activate

"hostedPages": true

## Deactivate

"hostedPages": false

3. Replace the configuration with your updated copy:

```
curl \
   --request PUT \
   --header 'Authorization: Bearer <access-token>' \
   --data '<updated-configuration-json>'
   https://platform.example.com:9443/openidm/config/ui/configuration
```

The change takes effect immediately.

### i) Important

When you deactivate hosted pages, all hosted pages are deactivated.

# Localize end-user and login UIs

You can localize the End User and Login UIs to support the different languages of your end users. You do this with translation configuration, defining a locale-specific set of key/phrase translation pairs to override the default set of key/phrase pairs. You can override some, or all of the default keys, in as many locales as you need. The translation configuration has an effect in all realms.

The UIs try to find a translation configuration for the locale requested by the end user's browser. If none is available, they default to the **en** locale.

To manage translation configuration, use the /openidm/config/uilocale/\* endpoint in the REST API.

### **Translation configuration format**

The translation configuration format for each locale is as follows:

```
{
    "enduser": { (1)
        "pages": {
            "dashboard": {
                "widgets": {
                    "welcome": {
                         "greeting": "Translation for predefined 'greeting' key", (2)
                    }
                }
            }
        }
    },
    "login": { (1)
        "login": {
            "next": "Translation for predefined 'next' key" (2)
        },
        "overrides": {
            "UserName": "Translation for literal phrase 'User Name'", (3)
            "Password": "Translation for literal phrase 'Password'" (3)
        }
    },
    "shared": { (1)
        "sideMenu": {
            "dashboard": "Translation for predefined 'dashboard' key" (2)
        }
    }
}
```

#### Top-level blocks

2

The enduser, login, and shared top-level blocks correspond to the names of the UI packages in GitHub:

#### 1 • https://github.com/ForgeRock/platform-ui/tree/master/packages/platform-enduser

- https://github.com/ForgeRock/platform-ui/tree/master/packages/platform-login
- https://github.com/ForgeRock/platform-ui/tree/master/packages/platform-shared

#### Key/phrase translation pairs with *predefined* keys

Most of the key/phrase translation pairs are predefined in the en locale translation files for each package:

- https://github.com/ForgeRock/platform-ui/blob/master/packages/platform-enduser/src/locales/en.json
- https://github.com/ForgeRock/platform-ui/blob/master/packages/platform-login/src/locales/en.json
- https://github.com/ForgeRock/platform-ui/blob/master/packages/platform-shared/src/locales/en.json 🗹

You can translate some or all of the keys. To create different translations in the enduser and login blocks for a key from the shared block, you can copy the JSON structure for the shared key into each of the enduser and login blocks, where they override the key in the shared block.

#### Key/phrase translation pairs with *literal* keys

Key/phrase translation pairs defined within an **override** block are not predefined. Instead, the key is made from a literal phrase with all non-alphanumeric characters such as underscores stripped out.

These translation pairs with literal keys are designed as a catch-all solution for undefined UI phrases, and for any unlocalized phrases that come directly from the backend servers. The example shows two literal keys that translate the placeholder text from input fields in an authentication journey. Use this approach to translate server output from authentication messages and journey nodes. ) Note

Translation pairs with literal keys are currently only available within the login top-level block.

#### Translation precedence and fall back

The UIs translate each key/phrase pair in a particular order. They determine a primary locale using the requested language from an end user's browser. If no translation is available for the primary locale, they fall back to the default **en** locale.

The translation precedence for an end user with a browser locale of fr (French) is as follows:

- 1. Attempt to use the primary fr locale:
  - 1. Look for the translation key in the configuration for the fr locale, /openidm/config/uilocale/fr.

This returns HTTP 404 Not Found if the configuration is missing. Refer to Translation 404 responses.

- 2. Look for the translation key in any translation files for the fr locale:
  - platform-enduser/src/locales/fr.json
  - platform-login/src/locales/fr.json
  - platform-shared/src/locales/fr.json
- 2. Fall back to the default en locale:
  - 1. Look for the translation key in the configuration for the en local, /openidm/config/uilocale/en.

This returns HTTP 404 Not Found if the configuration is missing. Refer to Translation 404 responses.

- 2. Look for the translation key in the translation files for the en locale :
  - platform-enduser/src/locales/en.json
  - platform-login/src/locales/en.json
  - platform-shared/src/locales/en.json

#### **Translation 404 responses**

One or more 404 responses may display in the browser console for the **/openidm/config/uilocale/\*** endpoint. These are expected and do not indicate a UI error; the 404 responses mean that the UI cannot locate a translation configuration override, which is perfectly valid if you have not added one.

To suppress the 404 responses, create a translation configuration with an empty body for each locale reporting a 404 response.

#### **REST API**

#### Create or replace translation configuration

1. Get an administrator access token.

To get an access token, open your browser's developer tools before logging in as an administrator, and examine the response to a request to the access\_token endpoint.

2. Create or replace the translation configuration for each locale:

```
curl \
--request PUT 'http://openidm.example.com:8080/openidm/config/uilocale/<locale>' \ (1)
--header 'Authorization: Bearer <access-token>' \ (2)
--header 'Content-Type: application/json' \
--data-raw '{ (3)
    "enduser": {
       "pages": {
           "dashboard": {
                "widgets": {
                    "welcome": {
                       "greeting": "Bonjour"
                    }
                }
            }
        }
    },
    "login": {
       "login": {
           "next": "Suivant"
        },
        "overrides": {
            "UserName": "Nom d'\''utilisateur",
            "Password": "Mot de passe"
        }
    },
    "shared": {
        "sideMenu": {
            "dashboard": "Tableau de bord"
        }
    }
}
```

Replace <locale> with a locale identifier. Some examples are:

- en (English)
- es (Spanish)
- fr (French)

1

- en-us (English United States)
- es-ar (Spanish Argentina)
- fr-ca (French Canada)
- **2** Replace <access-token> with the access token.

**3** Replace the example translation configuration with your own translation configuration.

```
{
   "_id": "uilocale/fr",
   "enduser": {
       "pages": {
           "dashboard": {
               "widgets": {
                    "welcome": {
                       "greeting": "Bonjour"
                   }
               }
           }
       }
   },
   "login": {
       "login": {
          "next": "Suivant"
       },
       "overrides": {
           "UserName": "Nom d'\''utilisateur",
           "Password": "Mot de passe"
       }
   },
   "shared": {
       "sideMenu": {
           "dashboard": "Tableau de bord"
       }
   }
}
```

#### View translation configuration

# (i) Note

An access token is not needed to view the translation configuration as it is publicly accessible.

1. View the translation configuration using a GET request:

```
curl \
--request GET 'http://openidm.example.com:8080/openidm/config/uilocale/<locale>' (1)
```

**1** Replace <locale> with a locale identifier.

```
{
    "_id": "uilocale/fr",
    "enduser": {
       "pages": {
           "dashboard": {
               "widgets": {
                    "welcome": {
                        "greeting": "Bonjour"
                    }
                }
           }
        }
   },
    "login": {
        "login": {
          "next": "Suivant"
        },
        "overrides": {
           "UserName": "Nom d'\''utilisateur",
           "Password": "Mot de passe"
        }
    },
    "shared": {
       "sideMenu": {
           "dashboard": "Tableau de bord"
       }
    }
}
```

#### **Delete translation configuration**

1. Get an access token for the realm where the translations are applied.

Open your browser's developer tools before logging in to the realm as an administrator, and examine the response to a request to the access\_token endpoint.

2. Delete the translation configuration:

```
curl \
--request DELETE 'http://openidm.example.com:8080/openidm/config/uilocale/<locale>' \ (1)
--header 'Authorization: Bearer <access_token>' \ (2)
```

**1** Replace <locale> with a locale identifier.

Replace <access-token> with the access token.

2

```
{
   "_id": "uilocale/fr",
    "enduser": {
        "pages": {
            "dashboard": {
                "widgets": {
                     "welcome": {
                         "greeting": "Bonjour"
                     }
                }
            }
        }
   },
    "login": {
        "login": {
           "next": "Suivant"
        },
        "overrides": {
            "UserName": "Nom d'\''utilisateur",
            "Password": "Mot de passe"
        }
    },
    "shared": {
        "sideMenu": {
            "dashboard": "Tableau de bord"
        }
    }
}
```

# Customize end-user and login UI themes

#### **Overview**

Realms have a default *theme* that includes the colors of buttons and links, typefaces, and so on. This default theme applies to the End User and Login UIs. You can add custom themes so the screens displayed to the end users are *specific to their authentication journey*.

Custom themes let you create a different look and feel for each brand you support, including different profile page layouts, logos, headers, and footers.

A theme is *followed* throughout an authentication journey. This means that if a user logs in through the login UI with a specific theme, the remaining pages in the journey use the same theme.

# Add a custom theme

In the Ping Identity Platform admin UI:

#### 1. Select Hosted Pages > + New Theme.

Duplicate an existing theme by clicking ••• next to the theme, then selecting Duplicate.

- 2. Enter a theme name that describes the theme's purpose; for example, the brand associated with an authentication journey.
- 3. Use the tabs and options to customize various aspects of the theme:

Tab	Option	What you can customize
Global	Styles	Colors of the text, links, menus, buttons, and background pages across all journey and user account pages
	Favicon	Favicon logo displayed for all journey and account pages
	Settings	Theme name and linked trees
Journey Pages	Styles	Colors of the text, links, menus, buttons, and background pages of authentication and registration journey pages
	Logo	Logo to display on sign-in and registration pages
	Layout	Layout of the authentication and registration journey pages, including custom headers and footers
Account Pages	Styles	Colors of the text, links, menus, buttons, and background pages of customer- facing pages, such as account profile and dashboard
	Logo	Logo to display on customer-facing pages
	Layout	Layout of customer-facing pages, including <b>custom footers</b> ; categories of information that appear on the account profile page

# Apply a custom theme to a journey

In the Ping Identity Platform admin UI:

- 1. Select Journeys, then select the journey for the custom theme, and click Edit.
- 2. Click ... > Edit Details then select Override theme.
- 3. Select the custom theme to apply, then click Save.

# **Custom headers and footers**

Each theme lets you configure localized custom headers and footers:

	Header	Footer
Journey pages	~	~
Account pages	n/a	~

Headers and footers can take HTML or inline CSS to insert links, classes, and so on. Scripting is not currently supported in headers and footers.

The account footer is separate from the journey footer. This lets you set up different buttons, links, and so on, that are displayed to a user after they log in.

#### Enable headers and footers for a theme

- 1. In the Ping Identity Platform admin UI, go to Hosted Pages, then select a theme.
- 2. Select either Journey Pages or Account Pages.
- 3. In the panel on the right-hand side, click Layout.
  - 1. Find the **Header** section (journey pages only), then enable the switch.
  - 2. Find the **Footer** section, then enable the switch.

#### **Edit headers and footers**

- 1. Follow the steps in **Enable headers and footers for a theme** to find the appropriate **Header** or **Footer** section, then click the preview to open the editor.
- 2. If you do not need localized content, edit the HTML as appropriate, then go to step 4.
- 3. If you need localized content:
  - 1. Follow the steps in Localize headers and footers to add as many locales as you need.
  - 2. Use the locale selector to change locales, and edit the HTML in each locale as appropriate.
- 4. Click Save.

#### Localize headers and footers

- 1. Follow the steps in **Enable headers and footers for a theme** to find the appropriate **Header** or **Footer** section, then click the preview to open the editor.
- 2. To add an initial locale for the existing header or footer content:
  - 1. Click + Specify a Locale to open a secondary modal.
  - 2. In the **Add a Locale** secondary modal, enter a locale identifier; for example, **fr** (French), or **fr-ca** (French Canada).
  - 3. Click Add to add the locale and close the secondary modal.
  - 4. The + Specify a Locale link is replaced by a locale selector, with the new locale preselected.
- 3. To add another locale:
  - 1. Click the locale selector, then click + Add Locale to open a secondary modal.
  - 2. In the **Add a Locale** secondary modal, enter a locale identifier; for example, **es** (Spanish), or **es-ar** (Spanish Argentina).
  - 3. Click **Add** to add the locale and close the secondary modal.

- 4. The new locale is now available in the locale selector, and is preselected. The header or footer content for the new locale is a copy of the header or footer content from the initial locale.
- 5. Translate the header or footer content for the new locale.

Repeat the steps to add as many locales as you need.

4. Click Save.

# **Custom attributes**

These sample deployments demonstrate using PingDS as a shared identity store for PingAM and PingIDM. The PingDS setup profile that configures PingDS as a shared identity store defines all the platform attributes required by PingAM and PingIDM.

Many deployments use additional custom attributes in identity profiles. The following examples show how to add a custom attribute, and how to configure PingAM and PingIDM to use it.

# (j) Note

This example adds a custom attribute that the platform can retrieve with a user profile. This custom attribute is not searchable, and therefore not indexed.

Before you start, create a demo account for test purposes in your sample deployment:

- 1. Browse to the platform End User UI page of the sample deployment, and click Create an account.
- 2. Create a user with user identifier **demo**, and whatever other attributes you like.
- 3. Find this user's entry in the PingDS shared identity repository:

```
/path/to/opendj/bin/ldapsearch \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--usePkcs12TrustStore /path/to/opendj/config/keystore \
--trustStorePassword:file /path/to/opendj/config/keystore.pin \
--bindDn uid=admin \
--bindPassword str0ngAdm1nPa55word \
--baseDn ou=identities \
"(uid=demo)"
```

Notice that the user's entry is named for its fr-idm-uuid attribute.

### Define the attribute in PingDS

You define the attribute in PingDS as an attribute type in the LDAP schema. In LDAP, an entry's object classes define which attributes it can have. You therefore also define an object class that lets the entry have the custom attribute.

The example custom attribute is a multi-valued directory string attribute named customAttribute. The auxiliary object class that lets the entry have the attribute is named customAttributeOC:

1. In PingDS, add LDAP schema for the new attribute and object class alongside other LDAP schema definitions:

```
/path/to/opendj/bin/ldapmodify \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--usePkcs12TrustStore /path/to/opendj/config/keystore \
--trustStorePassword:file /path/to/opendj/config/keystore.pin \
--bindDn uid=admin \
--bindPassword str0ngAdm1nPa55word << EOF
dn: cn=schema
changetype: modify
add: attributeTypes
attributeTypes: ( customAttribute-oid
  NAME 'customAttribute'
  EQUALITY caseIgnoreMatch
  ORDERING caseIgnoreOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
  USAGE userApplications )
add: objectClasses
objectClasses: ( customAttributeOC-oid
  NAME 'customAttributeOC'
  SUP top
 AUXILIARY
  MAY customAttribute )
E0F
```

By default, PingDS writes these definitions to the file /path/to/opendj/db/schema/99-user.ldif.

2. Test that you can add a custom attribute to the demo user entry.

Use the fr-idm-uuid that you got when searching for uid=demo in ou=identities:

```
/path/to/opendj/bin/ldapmodify \
--hostname directory.example.com \
--port 1636 \
--useSsl \
--usePkcs12TrustStore /path/to/opendj/config/keystore \
--trustStorePassword:file /path/to/opendj/config/keystore.pin \
--bindDn uid=admin \
--bindPassword str0ngAdm1nPa55word << EOF
dn: fr-idm-uuid=<fr-idm-uuid-for-demo-user>,ou=people,ou=identities
changetype: modify
add: objectClass
objectClass: customAttribute0C
-
add: customAttribute
customAttribute: Testing 1, 2...
EOF
```

3. Read the demo user entry to check your work:

```
/path/to/opendj/bin/ldapsearch \
--hostname directory.example.com \
--port 1636 \
--useSs1 \
--usePkcs12TrustStore /path/to/opendj/config/keystore \
--trustStorePassword:file /path/to/opendj/config/keystore.pin \
--bindDn uid=admin \
--bindPassword str0ngAdm1nPa55word \
--baseDn ou=identities \
"(uid=demo)" \
customAttribute
dn: fr-idm-uuid=<fr-idm-uuid-for-demo-user>,ou=people,ou=identities
customAttribute: Testing 1, 2...
```

Notice that the value of customAttribute is set to Testing 1, 2....

LDAP schema features are much richer than this simple example can demonstrate. For details about LDAP schema in PingDS, see LDAP schema <sup>[2]</sup>.

#### Update PingAM to use the attribute

Update the PingAM configuration to make PingAM aware of the new object class and attribute:

1. Sign in to the platform admin UI as amAdmin.

The password used in the documentation to set up the platform is Passw0rd.

- 2. Under Native Consoles, select Access Management to open the PingAM admin console.
- 3. In the alpha realm, under Identity Stores > OpenDJ > User Configuration, update these settings:

#### LDAP User Object Class

Add customAttributeOC.

## LDAP User Attributes

Add customAttribute.

4. Save your work.

For additional details, see Adding user profile attributes  $\square$ .

#### Update PingIDM to use the attribute

Update the PingIDM configuration to make PingIDM aware of the attribute:

1. In the conf/managed.json file, under user > schema > order, add the custom attribute to the list:

"customAttribute",

2. In the conf/managed.json file, under user > schema > properties, define a property corresponding to the custom
attribute:

```
"customAttribute" : {
  "title" : "Custom Attribute",
  "type" : "string",
  "viewable" : true,
  "searchable" : false,
  "userEditable" : true
},
```

Notice that this property is not searchable; meaning, it does not need to be indexed.

3. In the conf/repo.ds.json file, under resourceMapping > explicitMapping > managed/user > objectClasses, add the object class:

```
"customAttributeOC",
```

4. In the conf/repo.ds.json file, under resourceMapping > explicitMapping > managed/user > properties, add a mapping for the attribute:

```
"customAttribute" : {
  "type" : "simple",
  "ldapAttribute" : "customAttribute"
},
```

5. Restart PingIDM to take the changes to the conf/repo.ds.json file into account.

For additional details, see Create and modify object types  $\square$ , and Explicit mappings (PingDS)  $\square$ .

#### View the results

After configuring PingDS, PingAM, and PingIDM to use the custom attribute:

- 1. Browse to the platform End User UI, and sign in as the demo user.
- 2. Click Edit Your Profile, and then click Edit Personal Info.

Notice that your custom attribute is visible with the value you set:

Edit personal info >	<
Username demo	
First Name Demo	
Last Name User	
Email Address demo@example.com	
Description (optional)	
Custom Attribute (optional) Testing 1, 2	
Telephone Number (optional)	

# Groups

. .



## î Important

This is *not* a comprehensive platform implementation guide. These sample setup instructions show a minimal integration of platform components to get you started.

The Ping Identity Platform offers maximum extensibility and flexibility in self-managed deployments. The platform includes many features and options these sample setup instructions do not cover. If you don't need maximum extensibility and flexibility, there are simpler alternatives:

- To consume the platform as a service, use PingOne Advanced Identity Cloud 2.
- To deploy in Kubernetes, start with the ForgeOps<sup>[2]</sup> reference implementation.

For help with your deployment and to validate your plans before deploying in production, contact Ping Identity .

Groups are an important tool for identity management. They greatly simplify managing collections of users, applying permissions and authorizations to all members of a group, rather than to individual users. These groups might follow an organization structure, but might instead be based on the needs and privileges for an otherwise arbitrary set of users.

The managed group object is an optional managed object type and is defined defined in managed.json like any other managed object type. Managed groups simplify management by using common groups across the entire platform.

Users are made members of groups through the relationships <sup>C</sup> mechanism. You should understand how relationships work before you read about PingIDM groups.

# Add groups as a managed object

To add groups as a managed object type, update managed.json and repo.ds.json in your PingIDM conf/ directory:

In managed.json:

1. Add groups to the order property in the user managed object:

```
...
"stateProvince",
"roles",
"groups",
"manager",
...
```

2. Add a groups property to the user managed object type:

```
"groups" : {
    "description" : "Groups",
    "title" : "Group",
    "id" : "urn:jsonschema:org:forgerock:openidm:managed:api:User:groups",
    "viewable" : true,
    "userEditable" : false,
    "returnByDefault" : false,
    "usageDescription" : "",
    "isPersonal" : false,
    "type" : "array",
    "relationshipGrantTemporalConstraintsEnforced" : false,
    "items" : {
        "type" : "relationship",
        "id" : "urn:jsonschema:org:forgerock:openidm:managed:api:User:groups:items",
        "title" : "Groups Items",
        "reverseRelationship" : true,
        "reversePropertyName" : "members",
        "notifySelf" : true,
        "validate" : true,
        "properties" : {
            "_ref" : {
               "description" : "References a relationship from a managed object",
               "type" : "string"
            },
            "_refProperties" : {
                "description" : "Supports metadata within the relationship",
                "type" : "object",
                "title" : "Groups Items _refProperties",
                "properties" : {
                    "_id" : {
                        "description" : "_refProperties object ID",
                        "type" : "string"
                    },
                    "_grantType" : {
                        "description" : "Grant Type",
                        "type" : "string",
                        "label" : "Grant Type"
                   }
               }
           }
        },
        "resourceCollection" : [
            {
                "path" : "managed/group",
                "label" : "Group",
                "conditionalAssociationField" : "condition",
                "query" : {
                    "queryFilter" : "true",
                    "fields" : [
                        "name"
                    ],
                    "sortKeys" : [
                       "name"
                    ]
               }
           }
      ]
   }
},
```

{

```
"name" : "group",
"schema" : {
    "id" : "urn:jsonschema:org:forgerock:openidm:managed:api:Group",
    "title" : "Group",
    "icon" : "fa-group",
    "mat-icon" : "group",
    "viewable" : true,
    "$schema" : "http://json-schema.org/draft-03/schema",
    "order" : [
        "_id",
       "name",
       "description",
       "condition",
       "members"
    ],
    "required" : [
       "name"
    ],
    "properties" : {
        "_id" : {
           "description" : "Group ID",
            "type" : "string",
            "viewable" : false,
           "searchable" : false,
           "userEditable" : false,
            "usageDescription" : "",
            "isPersonal" : false
       },
        "name" : {
            "title" : "Name",
            "description" : "Group Name",
            "type" : "string",
            "viewable" : true,
            "searchable" : true
        },
        "description" : {
           "title" : "Description",
            "description" : "Group Description",
           "type" : "string",
            "viewable" : true,
            "searchable" : true,
            "userEditable" : false
        },
        "condition" : {
            "description" : "A filter for conditionally assigned members",
            "title" : "Condition",
            "viewable" : false,
            "searchable" : false,
            "isConditional" : true,
            "type" : "string"
        },
        "members" : {
           "description" : "Group Members",
            "title" : "Members",
            "viewable" : true,
            "searchable" : false,
            "userEditable" : false,
            "policies" : [ ],
            "returnByDefault" : false,
```

```
"type" : "array",
            "items" : {
                "type" : "relationship",
                 "id" : "urn:jsonschema:org:forgerock:openidm:managed:api:Group:members:items",
                 "title" : "Group Members Items",
                "reverseRelationship" : true,
                "reversePropertyName" : "groups",
                "validate" : true,
                "properties" : {
                    "_ref" : {
                        "description" : "References a relationship from a managed object",
                        "type" : "string"
                    },
                    "_refProperties" : {
                        "description" : "Supports metadata within the relationship",
                         "type" : "object",
                        "title" : "Group Members Items _refProperties",
                         "properties" : {
                             "_id" : {
                                "description" : "_refProperties object ID",
                                "type" : "string"
                            },
                             "_grantType" : {
                                "description" : "Grant Type",
                                "type" : "string",
                                "label" : "Grant Type"
                            }
                        }
                    }
                },
                 "resourceCollection" : [
                    {
                        "notify" : true,
                        "conditionalAssociation" : true,
                        "path" : "managed/user",
                        "label" : "User",
                         "query" : {
                            "queryFilter" : "true",
                            "fields" : [
                                "userName",
                                "givenName",
                                "sn"
                            ]
                        }
                    }
               ]
           }
       }
   }
}
```

In repo.ds.json:

}

1. Add groups as a property for managed/user :

2. Add the managed/group object type:

```
"managed/group" : {
    "dnTemplate" : "ou=groups,ou=identities",
    "namingStrategy" : {
        "type" : "clientDnNaming",
        "dnAttribute" : "cn"
    },
    "nativeId" : false,
    "objectClasses" : [
        "top",
        "groupOfURLs",
        "fr-idm-managed-group"
   ],
    "jsonAttribute" : "fr-idm-managed-group-json",
    "jsonQueryEqualityMatchingRule" : "caseIgnoreJsonQueryMatch",
    "properties" : {
        "_id" : {
           "primaryKey" : true,
            "type" : "simple",
           "ldapAttribute" : "cn",
           "writability" : "createOnly"
       },
        "_rev" : {
           "type" : "simple",
           "ldapAttribute" : "etag"
        },
        "description" : {
           "type" : "simple",
           "ldapAttribute" : "description"
        },
        "condition" : {
            "type" : "simple",
            "ldapAttribute" : "fr-idm-managed-group-condition"
        },
        "memberURL" : {
           "type" : "simple",
            "ldapAttribute" : "memberURL",
            "isMultiValued" : true,
            "writability" : "createOnly"
        },
        "members" : {
           "type" : "reverseReference",
           "resourcePath" : "managed/user",
           "propertyName" : "groups",
           "isMultiValued" : true
        }
   }
},
```

# User group attributes in use

A group can be assigned to a user manually, as a static value of the user's **groups** attribute, or dynamically, as a result of a condition or script. For example, a user might be assigned to a group such as **sales** dynamically, if that user is in the **sales** organization.

A user's **groups** attribute takes an array of *references* as a value, where the references point to the managed groups. For example, if user bjensen has been assigned to two groups (**employees** and **supervisors**), the value of bjensen's **groups** attribute would look something like the following:

```
"groups": [
   {
        "_ref": "managed/group/supervisors",
        "_refResourceCollection": "managed/group",
        "_refResourceId": "supervisors",
        "_refProperties": {
            "_id": "61315165-9269-4944-8db9-98f681c6b0a9",
           "_rev": "00000000586a94fd"
        }
    },
    {
        "_ref": "managed/group/employees",
         _refResourceCollection": "managed/group",
         _refResourceId": "employees",
        '_refProperties": {
            "_id": "2a965519-5788-428c-92d1-19fac497db8f",
            "_rev": "00000001e1793bc"
        }
    }
]
```

The \_refResourceCollection is the container that holds the group. The \_refResourceId is the ID of the group. The \_ref property is a resource path that is derived from the \_refResourceCollection and the URL-encoded \_refResourceId. \_refProperties provides more information about the relationship.

# (i) Note

In most cases, PingIDM uses UUIDs as the \_id for managed objects. Managed groups are an exception: the \_id and name properties should match.

While managed groups appear in the PingAM admin UI and can serve the same function as a static group created in PingAM, they are not the same. A managed group supports dynamic, conditional membership and can be leveraged in other parts of the platform. We recommend using managed objects for all data management in the platform.

# Manage groups

The following sections show the REST calls to create, read, update, and delete groups, and to assign groups to users.

They are set up to use the default configuration for groups as a managed object type, discussed in **Groups**; if you made further customizations to your configuration, your calls may vary.

# **Authentication for REST**

When you set up the platform as described in this documentation, you configure PingIDM to act as a resource server for PingAM OAuth 2.0 clients. The PingIDM OAuth 2.0 clients present a bearer access token to PingIDM when requesting an operation, and PingIDM makes the request to PingAM to introspect the token and reach an authorization decision.

To provision identities, use the **idm-provisioning** client, whose client secret shown in this documentation is **openidm**. The **idm-provisioning** client uses the client credentials grant to request an access token from PingAM:

```
curl \
--request POST \
--data "grant_type=client_credentials" \
--data "client_id=idm-provisioning" \
--data "client_secret=openidm" \
--data "scope=fr:idm:*" \
"http://am.example.com:8081/am/oauth2/realms/root/realms/alpha/access_token"
{
    "access_token": "<access_token>",
    "scope": "fr:idm:*",
    "token_type": "Bearer",
    "expires_in": 3599
}
```

Use the bearer *access\_token* to authorize REST calls to PingIDM to provision identity data, such as groups.

#### Create a group

#### Using the Admin UI

- 1. From the navigation bar, click **Identities > Manage > Groups**.
- 2. On the Groups page, click New Group.
- 3. On the **New Group** page, enter a name and description, and click **Save**.

#### **Using REST**

To create a group, send a PUT or POST request to the /openidm/managed/group context path.

The following example creates a group named employees, with ID employees :

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
 "name": "employees",
  "description": "Group that includes temporary and permanent employees"
}' \
"http://openidm.example.com:8080/openidm/managed/group?_action=create"
{
  "_id": "employees",
  "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1028",
 "name": "employees",
 "condition": null,
 "description": "Group that includes temporary and permanent employees"
}
```

To get an *access\_token*, see Authentication for REST.

You can also omit ?\_action=create and achieve the same result:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
 "name": "employees2",
 "description": "Second group that includes temporary and permanent employees"
}' \
"http://openidm.example.com:8080/openidm/managed/group"
{
  "_id": "employees2",
  "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1053",
  "name": "employees2",
  "condition": null,
  "description": "Second group that includes temporary and permanent employees"
}
```

#### List groups

To list groups over REST, query the **openidm/managed/group** endpoint. The following example shows the **employees** group that you created in the previous example:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://openidm.example.com:8080/openidm/managed/group?_queryFilter=true"
{
  "result": [
    {
      "_id": "employees",
     "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1028",
     "name": "employees",
      "condition": null,
      "description": "Group that includes temporary and permanent employees"
    },
    {
     "_id": "employees2",
     "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1053",
     "name": "employees2",
     "condition": null,
     "description": "Second group that includes temporary and permanent employees"
    }
  ],
  "resultCount": 2,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

To get an *access\_token*, see Authentication for REST.

To list the managed groups in the Admin UI, select Identities > Manage > Groups.

If you have a large number of groups, use the search box to display only the groups you want.

#### Add users to a group

You add users to a group through the relationship mechanism. Relationships are essentially references from one managed object to another; in this case, from a user object to a group object. For more information about relationships, refer to Relationships between objects  $\square$ .

You can add group members *statically* or *dynamically*.

To add members statically, you must do one of the following:

- Update the value of the user's **groups** property to reference the group.
- Update the value of the group's members property to reference the user.

Dynamic groups use the result of a condition or script to update a user's list of groups.

#### Add group members statically

Add a user to a group statically, using the REST interface or the Admin UI as follows:

#### Using REST

Use one of these methods to add group members over REST.

To get an *access\_token*, see Authentication for REST:

• Add the user as a group member.

The following example adds the user with ID 808cca7b-6c7f-40e5-b890-92b7b6eda08c as a member of the group you created, employees :

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "_ref":"managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c",
  "_refProperties":{}
}' \
"http://openidm.example.com:8080/openidm/managed/group/employees/members?_action=create"
{
  "_id": "393916e8-e43b-4e83-b372-7816b5e18fac",
 "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4792",
 "_ref": "managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c",
 "_refResourceCollection": "managed/user",
  "_refResourceId": "808cca7b-6c7f-40e5-b890-92b7b6eda08c",
  "_refProperties": {
    "_id": "393916e8-e43b-4e83-b372-7816b5e18fac",
    "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4792"
  }
}
```

# (i) Note

This is the preferred method as it does not incur an unnecessary performance cost for groups with many members.

• Update the user's groups property.

The following example adds the employees2 group to the same user:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PATCH \
--data '[
  {
    "operation": "add",
    "field": "/groups/-",
    "value": {"_ref" : "managed/group/employees2"}
 }
<u>۱</u>' ۱
"http://localhost:8080/openidm/managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c"
{
  "_id": "808cca7b-6c7f-40e5-b890-92b7b6eda08c",
  "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1569",
  "country": null,
  "telephoneNumber": null,
  "mail": "scarter@example.com",
  "memberOfOrgIDs": [],
  "city": null,
  "displayName": null,
  "assignedDashboard": [],
  "effectiveAssignments": [],
  "postalCode": null,
  "description": null,
  "profileImage": null,
  "expireAccount": null,
  "accountStatus": "active",
  "aliasList": [],
  "kbaInfo": [],
  "inactiveDate": null,
  "activeDate": null,
  "consentedMappings": [],
  "sn": "Carter",
  "effectiveGroups": [
   {
      "_refResourceCollection": "managed/group",
      "_refResourceId": "employees",
      "_ref": "managed/group/employees"
    },
    {
      "_refResourceCollection": "managed/group",
     "_refResourceId": "employees2",
      "_ref": "managed/group/employees2"
    }
  ],
  "preferences": null,
  "organizationName": null,
  "givenName": "Sam",
  "stateProvince": null,
  "userName": "scarter",
  "postalAddress": null,
 "effectiveRoles": [],
  "activateAccount": null
}
```

When you update a user's existing groups array, use the - special index to add the new value to the set. For more information, see *Set semantic arrays* in Patch operation: add  $\square$ .

• Update the group's members property to refer to the user.

The following sample command makes the user a member of the group you created:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PATCH \
--data '[
 {
    "operation": "add",
    "field": "/members/-",
    "value": {"_ref" : "managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c"}
 }
]' \
"http://openidm.example.com:8080/openidm/managed/group/employees"
{
 "_id": "employees",
 "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1028",
 "name": "employees",
 "condition": null,
 "description": "Group that includes temporary and permanent employees"
}
```

The **members** property of a group is not returned by default in the output. To show all members of a group, you must specifically request the relationship properties ( **\*\_ref** ) in your query. The following example lists the members of the group you created:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://openidm.example.com:8080/openidm/managed/group/employees?_fields=name,members"
  "_id": "employees",
 "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4160",
 "name": "employees",
  "members": [{
    "_ref": "managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c",
    "_refResourceCollection": "managed/user",
     _refResourceId": "808cca7b-6c7f-40e5-b890-92b7b6eda08c",
    "_refProperties": {
     "_id": "245c9009-a812-4d54-ae6c-02756243f7cb",
     "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4898"
   }
 }]
}
```

## Using the UI

Use one of the following UI methods to add members to a group:

- Update the user entry:
  - 1. Select Identities > Manage > Users and select the user that you want to add.
  - 2. Select the Group tab and click Add Groups.
  - 3. Select the group from the dropdown list and click **Add**.
- Update the group entry:
  - 1. Select Identities > Manage > Groups and select the group to which you want to add members.
  - 2. Select the Members tab and click Add Members.
  - 3. Select the user from the dropdown list and click **Add**.

#### Add group members dynamically

To add a member to a group *dynamically*, use a *condition*, expressed as a query filter, in the group definition. If the condition is **true** for a particular member, that member is added to the group.

A group whose membership is based on a defined condition is called a *conditional group*. To create a conditional group, include a query filter in the group definition.

# > Important

Properties that are used as the basis of a conditional group query *must* be configured as **searchable**, and must be indexed in the repository configuration. To configure a property as **searchable**, update its definition in your managed configuration.

For more information, see Create and modify object types  $\square$ .

To add a condition to a group using the admin UI, select **Set up** on the group **Settings** tab, then define the query filter that will be used to assess the condition.

To create a conditional group over REST, include the query filter as a value of the **condition** property in the group definition. The following example creates a group whose members are only users who live in France, meaning their **country** property is set to **FR**:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "description": "Group for employees resident in France",
  "condition": "/country eq \"FR\""
}' \
"http://openidm.example.com:8080/openidm/managed/group?_action=create"
{
 "_id": "fr-employees",
 "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1898",
 "name": "fr-employees",
 "condition": "/country eq \"FR\"",
 "description": "Group for employees resident in France"
}
```

To get an *access\_token*, see Authentication for REST.

When a conditional group is created or updated, PingIDM assesses all managed users, and recalculates the value of their **groups** property, if they are members of that group. When a condition is removed from a group, that is, when the group becomes an unconditional group, all members are removed from the group. So, users who became members based on the condition, have that group removed from their **groups** property.

# ① Caution

When a conditional group is defined in an existing data set, every user entry (including the mapped entries on remote systems) must be updated with the relationships implied by that conditional group. The time that it takes to create a new conditional group is impacted by the number of managed users affected by the condition. In a data set with a very large number of users, creating a new conditional group can incur a significant performance cost when you create it. If possible, set up your conditional groups at the beginning of your deployment to avoid performance issues later.

# Query a user's group memberships

To list a user's groups, query their groups property. The following example shows a user who is a member of two groups:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://openidm.example.com:8080/openidm/managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c/groups?
_queryFilter=true&_fields=_ref/*,name"
{
  "result": [
    {
      "_id": "38a23ddc-1345-48d6-b753-ad97f472a90e",
     "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1692",
     "_refResourceCollection": "managed/group",
     "_refResourceId": "employees",
     "_refResourceRev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1028",
     "name": "employees",
     "_ref": "managed/group/employees",
      "_refProperties": {
        "_id": "38a23ddc-1345-48d6-b753-ad97f472a90e",
        "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1692"
      }
    },
    {
      "_id": "0fabd212-f0c2-4d91-91f2-2b211bb58e89",
     "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1974",
     "_refResourceCollection": "managed/group",
     "_refResourceId": "supervisors",
     "_refResourceRev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1965",
     "name": "supervisors",
      "_ref": "managed/group/supervisors",
      "_refProperties": {
        "_id": "0fabd212-f0c2-4d91-91f2-2b211bb58e89",
        "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1974"
      }
    }
 ],
  "resultCount": 2,
 "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
 "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

To get an *access\_token*, see Authentication for REST.

To view a user's group membership in the Admin UI:

- 1. Select Identities > Manage > Users, then select the user whose groups you want to see.
- 2. Select the **Groups** tab.

If you have a large number of groups, use the search box to display only the groups you want.

#### Remove a member from a group

To remove a static group membership from a user entry, do one of the following:

• Update the value of the user's groups property to remove the reference to the role.

• Update the value of the group's members property to remove the reference to that user.

You can use both of these methods over REST, or use the Admin UI.

#### i Important

A delegated administrator must use PATCH to add or remove relationships. Conditional group membership can only be removed when the condition is changed or removed, or when the group itself is deleted.

#### Using REST

Use one of the following methods to remove a member from a group.

To get an *access\_token*, see Authentication for REST:

• DELETE the group from the user's **groups** property, including the reference ID (the ID of the relationship between the user and the group) in the DELETE request.

The following example removes a group from a user. Note that ID required in the DELETE request is not the ID of the group but the reference \_\_id of the relationship:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"http://openidm.example.com:8080/openidm/managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c/groups/e450a32c-
e289-49e3-8de5-b0f84e07c740"
  "_id": "e450a32c-e289-49e3-8de5-b0f84e07c740",
 "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-2122",
  "_ref": "managed/group/employees",
  "_refResourceCollection": "managed/group",
  "_refResourceId": "employees",
  "_refProperties": {
    "_id": "e450a32c-e289-49e3-8de5-b0f84e07c740",
    "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-2122"
  }
}
```

• PATCH the user entry to remove the group from the array of groups, specifying the *value* of the group object in the JSON payload.
## () Caution

When you remove a group in this way, you must include the *entire object* in the value, as shown in the following example:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Content-type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request PATCH \
--data '[
  {
    "operation" : "remove",
    "field" : "/groups",
    "value" : {
      "_ref": "managed/group/0bf541d3-e7da-478a-abdd-41cdb74b2cbb",
      "_refResourceCollection": "managed/group",
      "_refResourceId": "0bf541d3-e7da-478a-abdd-41cdb74b2cbb",
      "_refProperties": {
        "_id": "8174332d-b448-4fe1-b507-b8e4751e08ba",
        "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-5015"
     }
   }
  }
1' \
"http://openidm.example.com:8080/openidm/managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c"
{
  "_id": "808cca7b-6c7f-40e5-b890-92b7b6eda08c",
  "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-5245",
  "userName": "demo",
  "customAttribute": "Testing 1, 2...",
  "accountStatus": "active",
  "givenName": "Demo",
  "sn": "User",
  "mail": "demo@example.com"
}
```

• DELETE the user from the group's **members** property, including the reference ID (the ID of the relationship between the user and the role) in the delete request.

The following example first queries the members of the group to obtain the ID of the relationship, then removes the user's membership from that group:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://openidm.example.com:8080/openidm/managed/group/employees/members?_queryFilter=true&_fields=_ref/
*,name"
 "result": [{
    "_id": "ef3261cd-a66f-4d3e-aad8-c0850e0b4a0e",
    "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-2430"
    "_refResourceCollection": "managed/user",
    "_refResourceId": "808cca7b-6c7f-40e5-b890-92b7b6eda08c",
    "_refResourceRev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-5245",
    "_ref": "managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c",
    "_refProperties": {
      "_id": "245c9009-a812-4d54-ae6c-02756243f7cb",
     "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4898"
   }
  }],
  "resultCount": 1,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"http://openidm.example.com:8080/openidm/managed/group/employees/members/245c9009-a812-4d54-ae6c-02756243f7cb"
  "_id": "245c9009-a812-4d54-ae6c-02756243f7cb",
   _rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4898",
  "_ref": "managed/user/808cca7b-6c7f-40e5-b890-92b7b6eda08c",
  "_refResourceCollection": "managed/user",
  "_refResourceId": "808cca7b-6c7f-40e5-b890-92b7b6eda08c",
  "_refProperties": {
    "_id": "245c9009-a812-4d54-ae6c-02756243f7cb",
    "_rev": "ce85fb00-1c27-47da-9d7a-8b6d4fcedb16-4898"
 }
}
```

## Using the UI

Use one of the following methods to remove a group member:

• Select Identities > Manage > Users and select the user whose group or groups you want to remove.

Select the Groups tab, select the group that you want to remove, then select Remove.

Select Identities > Manage > Groups, and select the group whose members you want to remove.

Select the Members tab, select the member or members that you want to remove, then select Remove.

## Delete a group

To delete a group over the REST interface, simply delete that managed object.

The following command deletes the group you created:

```
curl \
--header "Authorization: Bearer <access_token>" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"http://openidm.example.com:8080/openidm/managed/group/employees"
{
    "_id": "employees",
    "_rev": "ae6e63c4-94f5-463b-8bef-7a359b8e3004-1028",
    "name": "employees",
    "condition": null,
    "description": "Group that includes temporary and permanent employees"
}
```

To get an *access\_token*, see Authentication for REST.

To delete a group using the Admin UI, select Identities > Manage > Groups, select the group you want to remove, then Delete Group.