

- UAA Overview
- Cloud Foundry Platform users
- Pivotal SSO Service
- Service Plans

### User Authentication and Authorization (UAA) Server- Overview (1 of 2)

- Multi-tenant component of the Elastic Runtime
- Secures Elastic Runtime components, applications and APIs (e.g. Apps Manager and Cloud Controller API)
  - Can also secure access to other applications/APIs using the Pivotal Single Sign-On (SSO) Service
- Open source component based on industry standards such as SAML, OAuth 2.0 and OpenID Connect

### User Authentication and Authorization (UAA) Server- Overview (2 of 2)

- Authenticates users
  - Can store user credentials internally or using an external identity provider (Ping Identity, CA SSO, Azure ADFS, Okta ...)
- Acts as an authorization server
  - Issues tokens to client applications on behalf of users
  - Enables the convenience and security of single sign-on (SSO) for platform applications (e.g. Apps Manager) and other applications (using the Pivotal SSO Service)

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### Cloud Foundry Platform Users

- Cloud Foundry platform users are developers and operators using platform applications like Apps Manager or the cf CLI
- There are three ways to store platform user credentials:
  - 1. Internal store- user information is stored in the UAA database
  - LDAP- user information is stored in an LDAP server.
    - Configured on the Elastic Runtime's LDAP Config tab
  - 3. Enterprise Identity Provider- user information is stored in an external service like CA SSO or ADFS
    - Configured on the Elastic Runtime's SSO Config tab
    - This is the recommended approach for external platform users-it is more secure than LDAP

Note: Populate the LDAP Config tab or the SSO Config tab, but not both

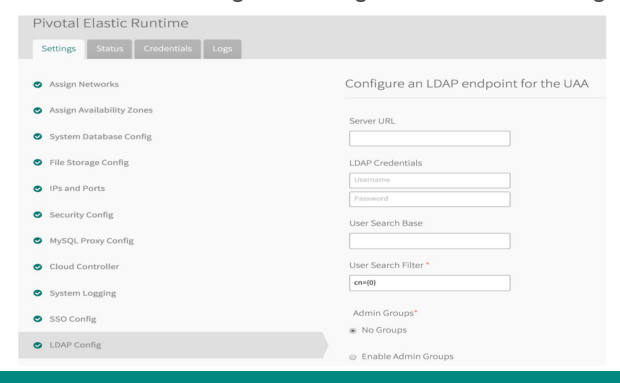
### 1) Using the Internal Store for Platform Users

- The internal store uses the UAA database
- Users can be added using Apps Manager
- They can also be added with the cf CLI

### 2) Using LDAP for Platform Users

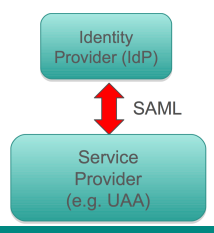
The Elastic Runtime's LDAP Config tab configures the LDAP integration

with the UAA



## Security Assertion Markup Language (SAML) SAML

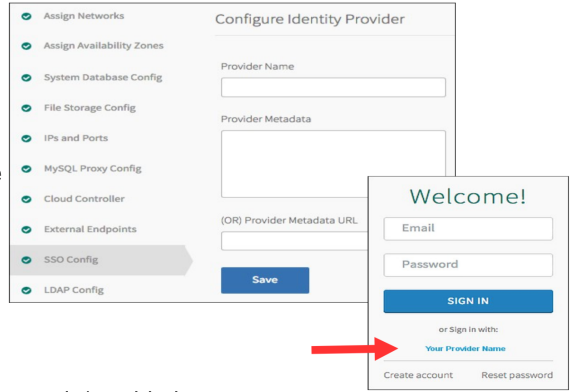
- XML-based, open-standard for exchanging authentication and authorization data between security domains
- In Cloud Foundry, used to exchange user data between an external identity provider and the UAA
- The UAA acts as the service provider



### 3) Configuring the UAA as a SAML Service SAML

Provider

- Use the Elastic Runtime SSO Config tab to configure the UAA as a SAML service provider
- Platform users will have the option to click on the "Your Provider Name" link on the login page
- Your identity provider must also be configured to recognize Cloud Foundry as a service provider



https://docs.pivotal.io/pivotalcf/opsguide/sso.html

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### Pivotal Single Sign-On Service for Applications

Identity
Provider
(IdP)







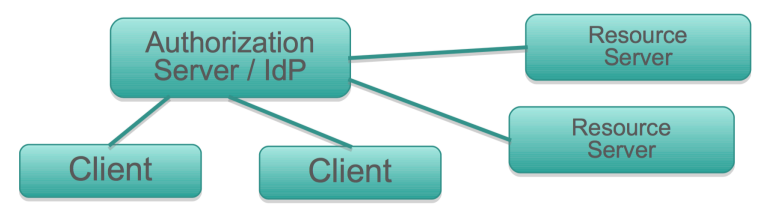


**Applications** 

- Provides SSO security and convenience to applications hosted on or external to the Cloud Foundry platform
- Uses an internal user store (the UAA database) or an external SAML 2.0 compliant federated identity provider
  - Certified with Ping Identity, CA SSO, Azure ADFS, ForgeRock Open AM, VMWare Identity Management, Okta
- Implemented as a managed service (available in the marketplace)

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#### The Benefits of SSO



- A main point of SSO is to prevent clients from directly passing user credentials to resource servers
- Pass tokens from the authorization server instead
  - Centralized identity and security policy management
  - Better user experience / avoids multiple logins
  - More secure
  - Scales well in distributed environments (e.g. microservices)

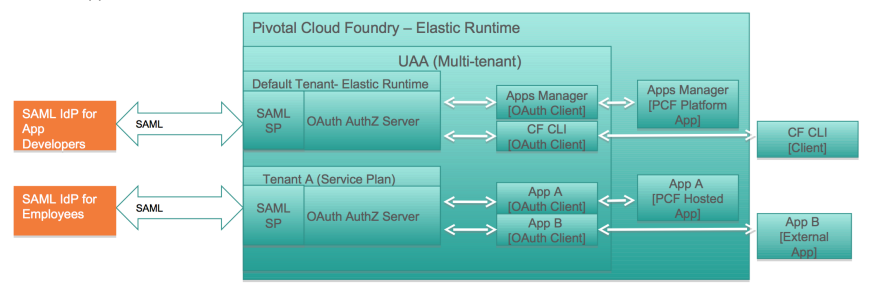
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### Platform vs. Application SSO

- Platform SSO- Used for securing platform components and applications such as the Cloud Controller or the cf CLI
  - Users are Cloud Foundry operators and developers
- Application SSO- The Pivotal Single Sign-On Service can be used to add security and SSO capabilities to applications
  - The applications can be hosted on or external to the platform

#### Pivotal Single Sign-on Architecture

- Single high availability multi-tenant UAA for securing platform and hosted applications
- Each tenant gets its own virtual authorization server
- Multiple SAML 2.0 external identity providers are supported
- Each application has an associated OAuth client in the UAA
- All applications must be OAuth 2.0-aware



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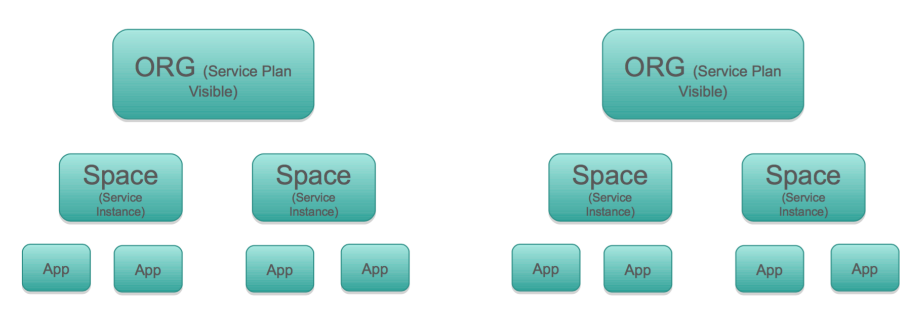
#### Managed Service

- The Pivotal Single Sign-On service is implemented as a managed service
  - Available in the marketplace as service plans
- Installing the SSO service creates a System > identity-service-space containing an identity-service-broker app
  - Can access SSO logs from Apps Manager or the cf CLI
- Enable SSO for an application in one of two ways:
  - Bind the application to the service instance
  - Register the application with the Pivotal Single Sign-On service dashboard
- The application must be OAuth 2.0 aware
- Use https://p-identity.[system domain] to create and view service plans (UAA tenants)

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# Service Plan Visibility

Single Sign-On Service Plan (UAA Tenant)



Enable a service plan for an org with cf enable-service-access