

# How to secure your Spring Apps with Keycloak

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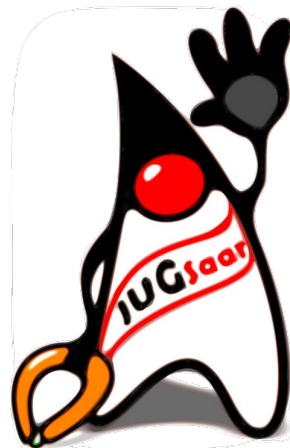
Thomas Darimont  
@thomasdarimont



# Thomas Darimont

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- Software Architect @>eurodata
- Spring Team Alumni
- Open Source Enthusiast
- Java User Group Saarland Organizer
- Keycloak Contributor for over 2 years



# The Journey

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Keycloak



Single Sign-on



Securing Applications



Keycloak Extensions



# Keycloak

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# Open Source Identity and Access Management

For Modern Applications and Services

Add authentication to applications and secure services with minimum fuss. No need to deal with storing users or authenticating users. It's all available out of the box.

You'll even get advanced features such as User Federation, Identity Brokering and Social Login.

For more details go to [about](#) and [documentation](#), and don't forget to try Keycloak. It's easy by design!

## NEWS

24 May

Keycloak 4.0.0.Beta3 released

02 May

Keycloak 4.0.0.Beta2 released

22 Mar

Keycloak 4.0.0.Beta1 released



### Single-Sign On

Login once to multiple applications



### Standard Protocols

OpenID Connect, OAuth 2.0 and SAML 2.0



### Centralized Management

For admins and users



### Adapters

Secure applications and services easily



### LDAP and Active Directory

Connect to existing user directories



### Social Login

Easily enable social login



### Identity Brokering

OpenID Connect or SAML 2.0 IdPs



### High Performance

Lightweight, fast and scalable



### Clustering

For scalability and availability



### Themes

Customize look and feel



### Extensible

Customize through code



### Password Policies

Customize password policies

- Open Source **Identity and Access Management**
- **Red Hat** Developers, Apache Licensed
- Since 2013, Release ~ **every 6 Weeks**
- Current Versions **3.4.3.Final, 4.0.0.Beta3**
- Hosted on Github **251+** Contributors, **1287+** Forks
- Vital **Community**
- Very **robust**, good **documentation**, many **examples**
- Commercial Offering available (Red Hat SSO)

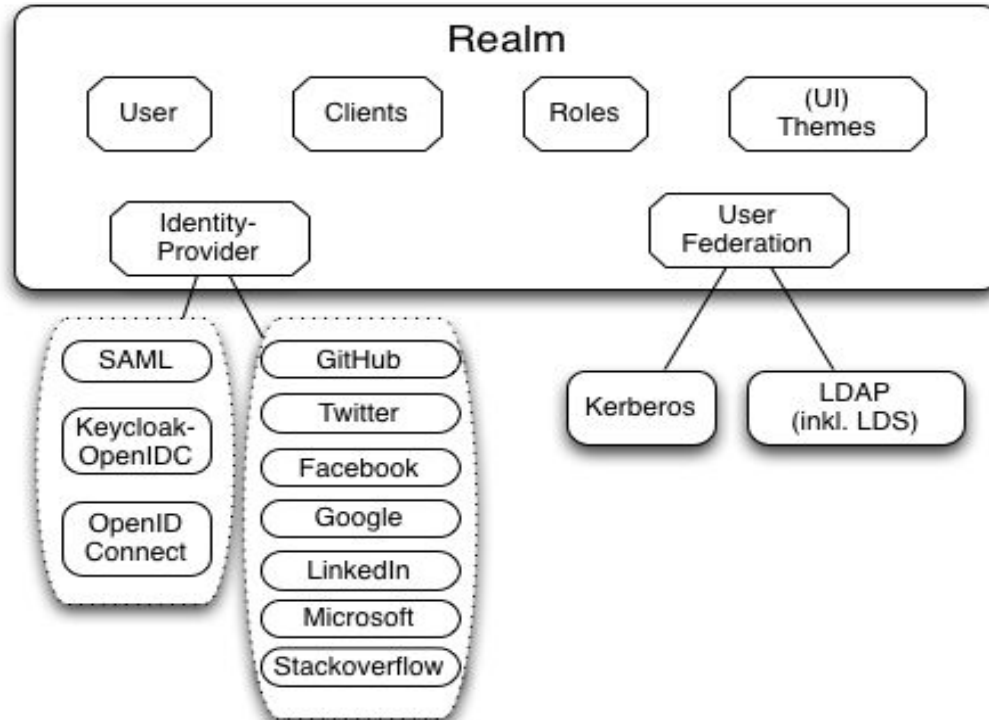
# Features

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- **Single Sign-on** and Single Sign-out
- Flexible **Authentication** and **Authorization**
- **Standard Protocols** OAuth 2.0, OIDC 1.0, SAML 2.0, Docker Auth
- **Multi-Factor Authentication** One-time Password
- **Social Login** Google, Facebook, Twitter,...
- Provides centralized **User Management**
- Supports **Directory Services**
- **Customizable** and **Extensible**
- **Easy** Setup and Integration

# Main Concepts







# Keycloak Admin Console Tour

[Admin Console Login](#)



# Admin Console



KEYCLOAK

Admin ▾

Acme ▾

Configure

Realm Settings

Clients

Client Templates

Roles

Identity Providers

User Federation

Authentication

Manage

Groups

Users

Sessions

Events

Import

Export

Acme

General

Login

Keys

Email

Themes

Cache

Tokens

Client Registration

Security Defenses

\* Name

acme

Display name

Acme Inc.

HTML Display name

<strong>Acme Inc.</strong>

Enabled ⓘ

ON

Endpoints ⓘ

OpenID Endpoint Configuration

Save

Cancel

# Technology Stack 3.4.3.RELEASE

## Admin Console

- Angular JS (1.6.4)
- PatternFly
- Bootstrap

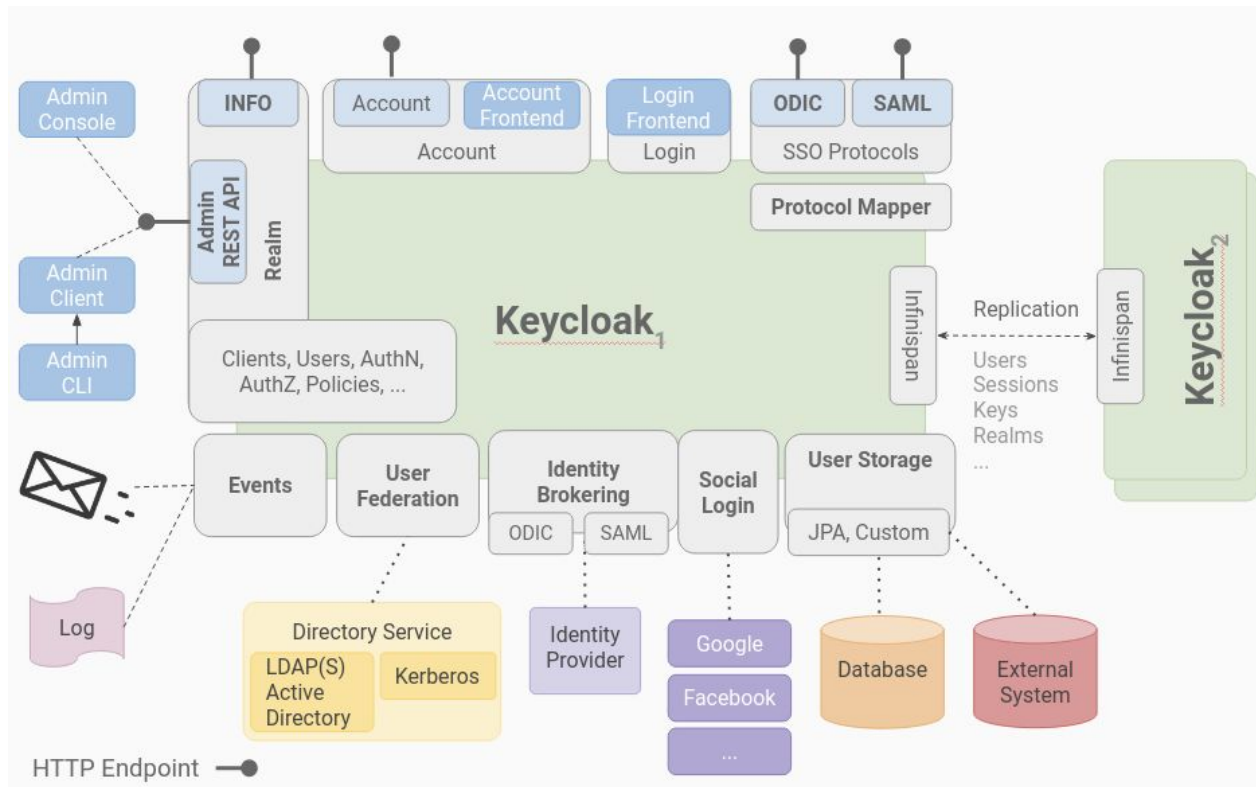


## Keycloak Server

- Wildfly 11.0.0.x
- JAX-RS (Resteasy)
- JPA (Hibernate)
- Infinispan (JGroups)
- Freemarker
- Jackson 2.0
- JBoss Logging
- Apache Directory API
- Commons HTTP Client



# Server Architecture



# Authentication & Authorization

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- Authentication (AuthN)
  - Determines **who** the user **is**
  - via *OIDC, SAML, Docker Auth, Kerberos*
  - Internal & Federated User Storage Kerberos, LDAP, Custom
- Authorization (AuthZ)
  - Determines **what** the user **is allowed** to do
  - Hierarchical Role-based Access Control (HRBAC)
  - Authorization Services
    - Flexible [Access Control Management](#)
    - More Variants like ABAC, UBAC, CBAC supported

# Single Sign-on with Keycloak

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# Single Sign-on & Single Sign-out

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- **SSO**  $\Rightarrow$  Login **once** to access all applications
- **Standardized Protocols**
  - Open ID Connect 1.0 (OIDC)
  - Security Assertion Markup Language 2.0 (SAML)
- **Browser based “Web SSO”**
- works for Web, Mobile and Desktop Apps
- Support for **Single Sign-out**
  - Logouts can be propagated to clients
  - Clients can opt-in

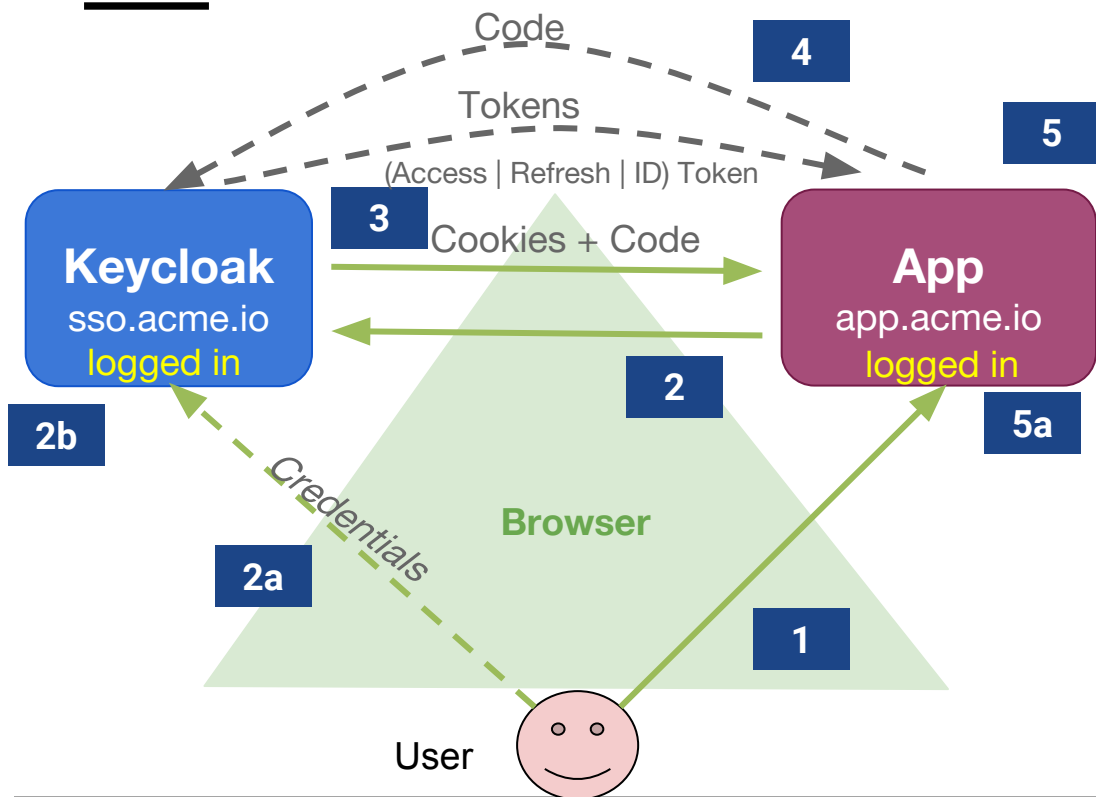
# Supported Single Sign-on Protocols

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- OpenID Connect 1.0
  - Protocol based on OAuth 2.0
  - Uses OAuth 2.0 tokens + IDToken to encode Identity
  - Tokens are encoded as JSON Web Tokens ([JWT](#))
  - Requires secure channel HTTPS/TLS
- SAML 2.0 Security Assertion Markup Language
  - Very mature standard & common in enterprise environments
  - XML based protocol
  - Uses XML signature and encryption → no secure channel required
- Docker Registry v2 Authentication (new)

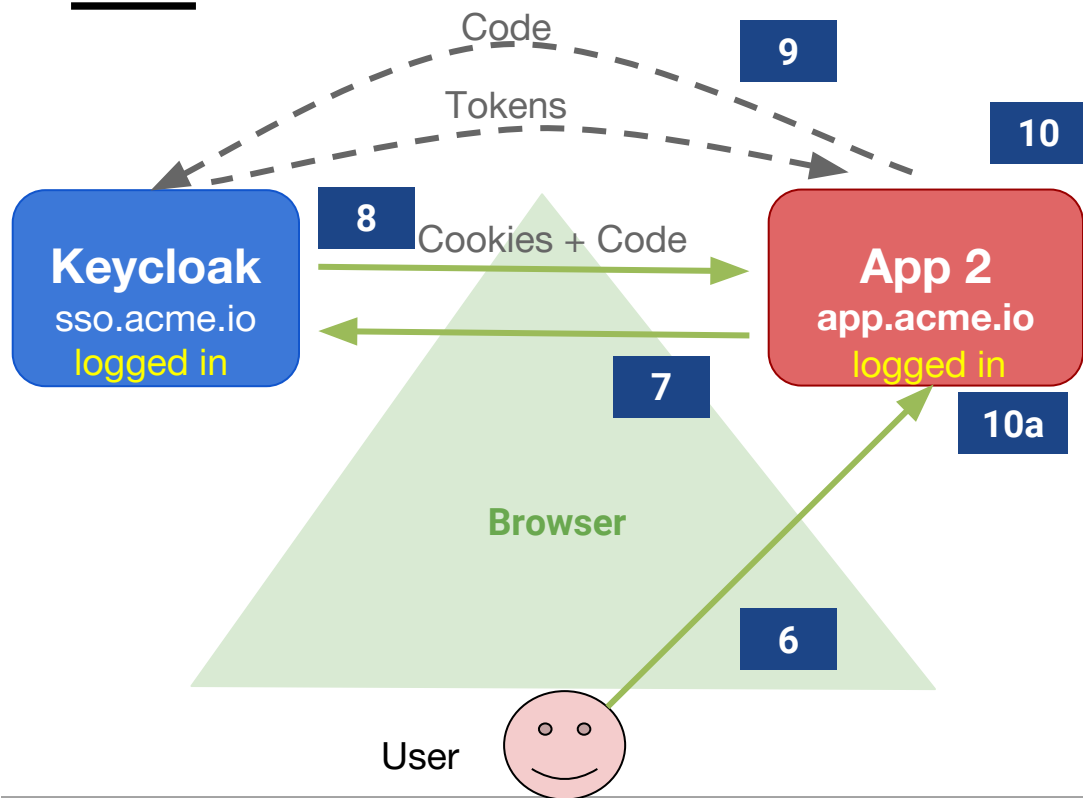


# Web SSO with OIDC: Unauthenticated User



- 1** Unauthenticated User accesses App
- 2** App redirects to Keycloak for Login
- 2a** User submits Credentials to Keycloak
- 2b** Keycloak validates User Credentials
- 3** Keycloak creates SSO Session + Cookies and redirects User to App
- 4** App exchanges Code to Tokens with Keycloak via separate Channel
- 5** App verifies received Tokens and associates it with a session
- 5a** User is now "logged-in" to App

# Web SSO with OIDC: Authenticated User



...

6 Authenticated User accesses App 2

7 App 2 redirects User to Keycloak for Login

8 Keycloak detects SSO Session, generates code & redirects to App 2

9 App 2 exchanges Code for Tokens with Keycloak via separate Channel

10 App 2 verifies received Tokens and associates it with a session

10a User is now "logged-in" to App 2

# Keycloak OAuth Tokens

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- Tokens contain User information + Metadata
  - Signed self-contained **JSON Web Tokens**
  - Issued by Keycloak, Signed with Realm Private Key
  - Limited lifespan; can be revoked
- Tokens can be verified by Clients
  - ... by checking their signature with Realm Public Key
  - ... or via a HTTP POST to Keycloaks [/token introspection endpoint](#)
- Multiple Token Types
  - **Access-Token** short-lived (Minutes), used for accessing Resources
  - **Refresh-Token** long-lived (Days), used for requesting new Tokens
  - **Offline-Token** special *Refresh-Token* that “never” expires
  - **IDToken** contains information about User (OpenID Connect)

# JSON Web Tokens



`<header-base64>.<payload-base64>.<signature-base64>`

Encoded

PASTE A TOKEN HERE

```
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4gR  
G9lIiwiaWVhbnR5dWV9LjJVA950rM7E2cBab3  
0RMHrHDcEfxjoYZgeFONFh7HgQ
```

## Note

Base64 means **Encoding**  
**Encoding != Encryption**

Decoded

EDIT THE PAYLOAD AND SECRET (ONLY HS256 SUPPORTED)

HEADER: ALGORITHM & TOKEN TYPE

```
{  
  "alg": "HS256",  
  "typ": "JWT"  
}
```

PAYLOAD: DATA

```
{  
  "sub": "1234567890",  
  "name": "John Doe",  
  "admin": true  
}
```

VERIFY SIGNATURE

```
HMACSHA256(  
  base64UrlEncode(header) + "." +  
  base64UrlEncode(payload),  
  secret  
) ☐ secret base64 encoded
```

\_\_\_\_\_

PASTE A TOKEN HERE



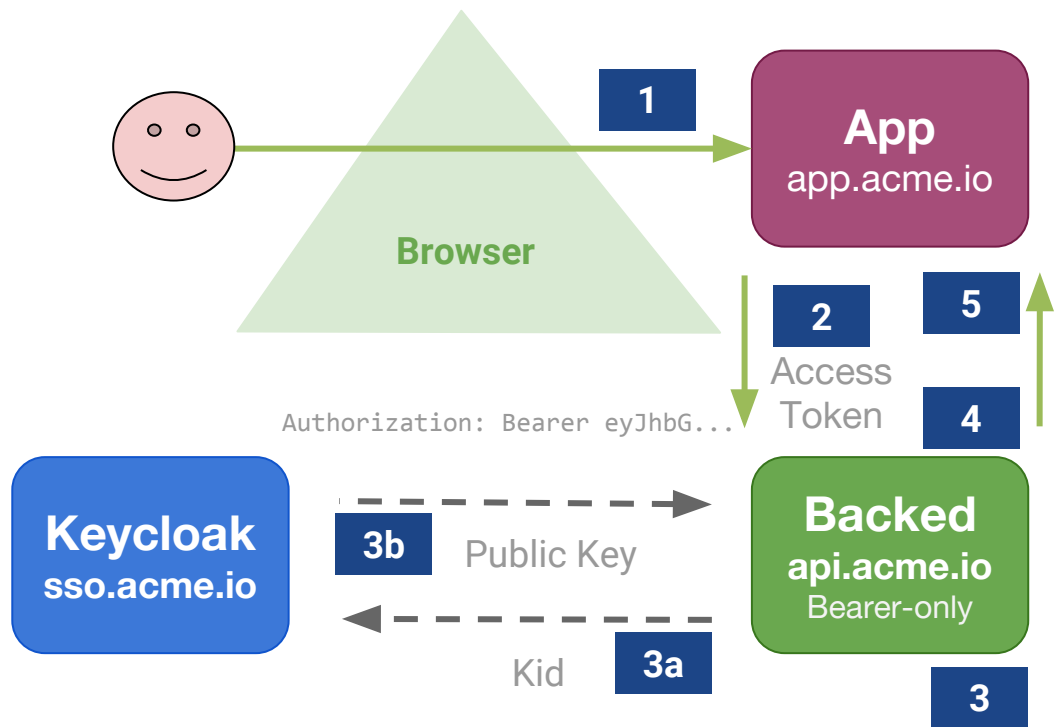
EDIT THE PAYLOAD AND SECRET (ONLY HS256 SUPPORTED)

```
{
  "alg": "RS256",
  "typ": "JWT",
  "kid": "LODqsT74Tp0RqR9GJeiRQVsUnVYC97x__gKmsI5LOW"
}
```

```
{
  "jti": "b0b20dcc-06dd-4b38-a529-4d8b88667ab2",
  "exp": 1490653742,
  "nbf": 0,
  "iat": 1490653442,
  "iss":

"http://sso.tdlabs.local:8899/u/auth/realms/javaland",
  "aud": "idm-client",
  "sub": "224b87ad-cdd2-4667-ae85-ea3d8fd3a6ac",
  "typ": "Bearer",
  "azp": "idm-client",
  "auth_time": 0,
  "session_state": "6fd4723d-40b2-4c87-b39b-98a077ff3ad4",
  "acr": "1",
  "client_session": "38799f82-0d6c-402c-aba0-67d274eceb30",
  "allowed-origins": [],
  "realm_access": {
    "roles": [
      "uma_authorization",
      "user"
    ]
  },
  "resource_access": {
    "app-greeting-service": {
      "roles": [
        "user"
      ]
    }
  }
}
```

# Calling Backend Services with Access-Token



- 1** Authenticated User accesses App
- 2** App uses Access-Token in HTTP Header to access backend
- 3** Backend looks-up Realm Public Key in cache with in Kid from JWT
- 3a** If not found, fetch Public Key with Kid from Keycloak
- 3b** Keycloak returns Realm Public Key
- 4** Backend verifies Access-Token Signature with Realm Public Key
- 5** Backend Service grants access and returns user data

# Keycloak Client Integrations

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# Keycloak Integration Options

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- OpenID Connect Adapters

- Spring Security, Spring Boot, ServletFilter, Tomcat, Jetty, Undertow, Wildfly, JBoss EAP,...
- NodeJS, JavaScript, Angular, AngularJS, Aurelia, CLI & Desktop Apps...

- SAML Adapters

- ServletFilter, Tomcat, Jetty, Wildfly

- Apache Modules

- mod\_auth\_oidc for OpenID Connect - maintained by Ping Identity
- mod\_auth\_mellon for SAML - maintained by Red Hat

- Reverse Proxies

- Official Keycloak Proxy injects auth info into HTTP headers
- keycloak-proxy on github... same written in Go

- Others see [ODIC](#) and [SAML](#)

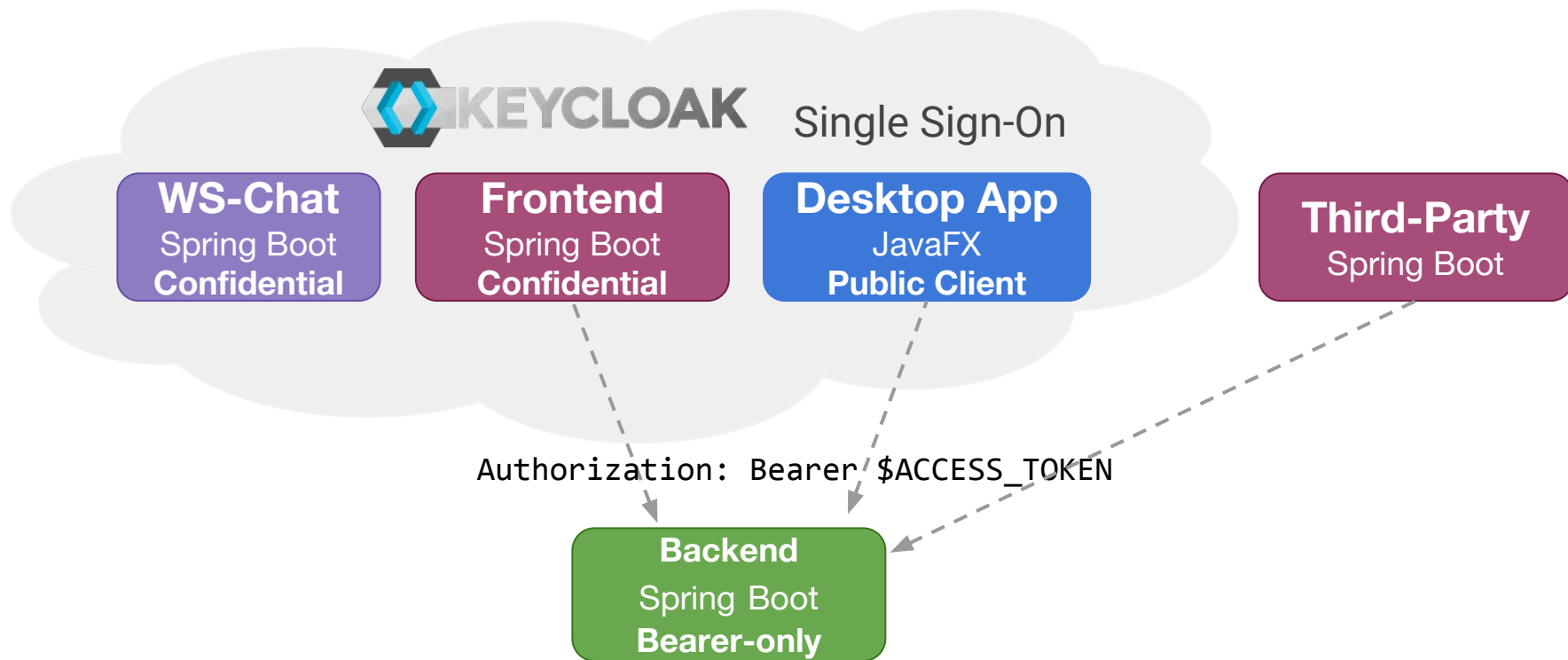




# Keycloak Demo Securing Apps

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# Demo Environment





# Demo Securing Apps

[thomasdarimont/springio18-spring-keycloak](https://thomasdarimont.github.io/springio18-spring-keycloak)

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# Keycloak Extensions

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# Keycloak Extension Points

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- Extensions via *Service Provider Interfaces*
- Custom Authentication Mechanisms
- Custom “Required Actions”
- Custom User Storage (JDBC, REST, etc.)
- Event Listener (Provisioning, JMS)
- Credentials Hashing Mechanisms
- Custom REST Endpoints
- Custom Persistent Entities
- Custom Themes
- ... many more

# Keycloak Extensions Example dteleguin/beercloak

dteleguin / beercloak

Watch 2 Unstar 4 Fork 1

Code Issues 0 Pull requests 0 Projects 0 Wiki Pulse Graphs

BeerCloak: a comprehensive KeyCloak extension example

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

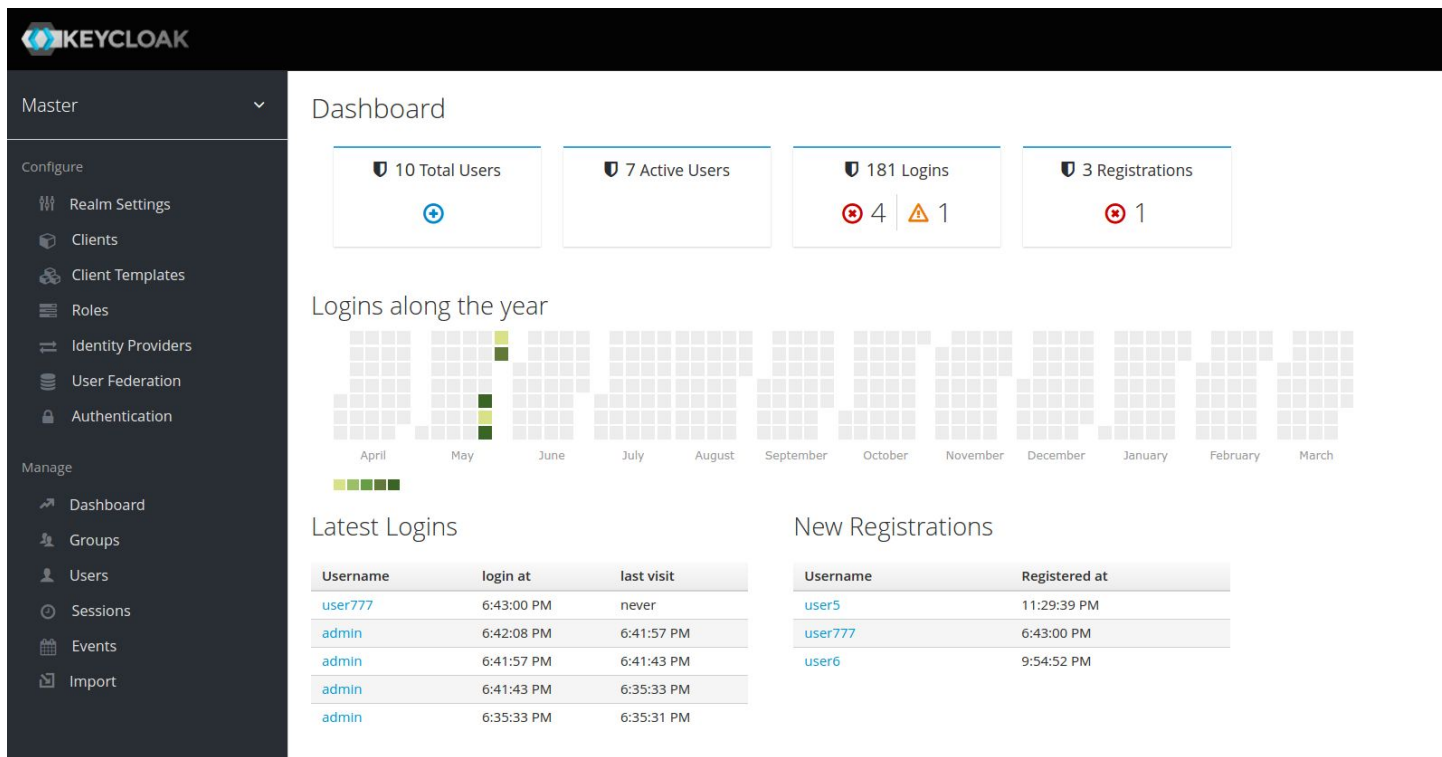
dteleguin Initial import Latest commit 570036d on Oct 31, 2016

src/main	Initial import	5 months ago
.gitignore	Initial import	5 months ago
README.md	Initial import	5 months ago
pom.xml	Initial import	5 months ago

README.md

**BeerCloak: a comprehensive KeyCloak extension example**

# Custom Dashboard Extension



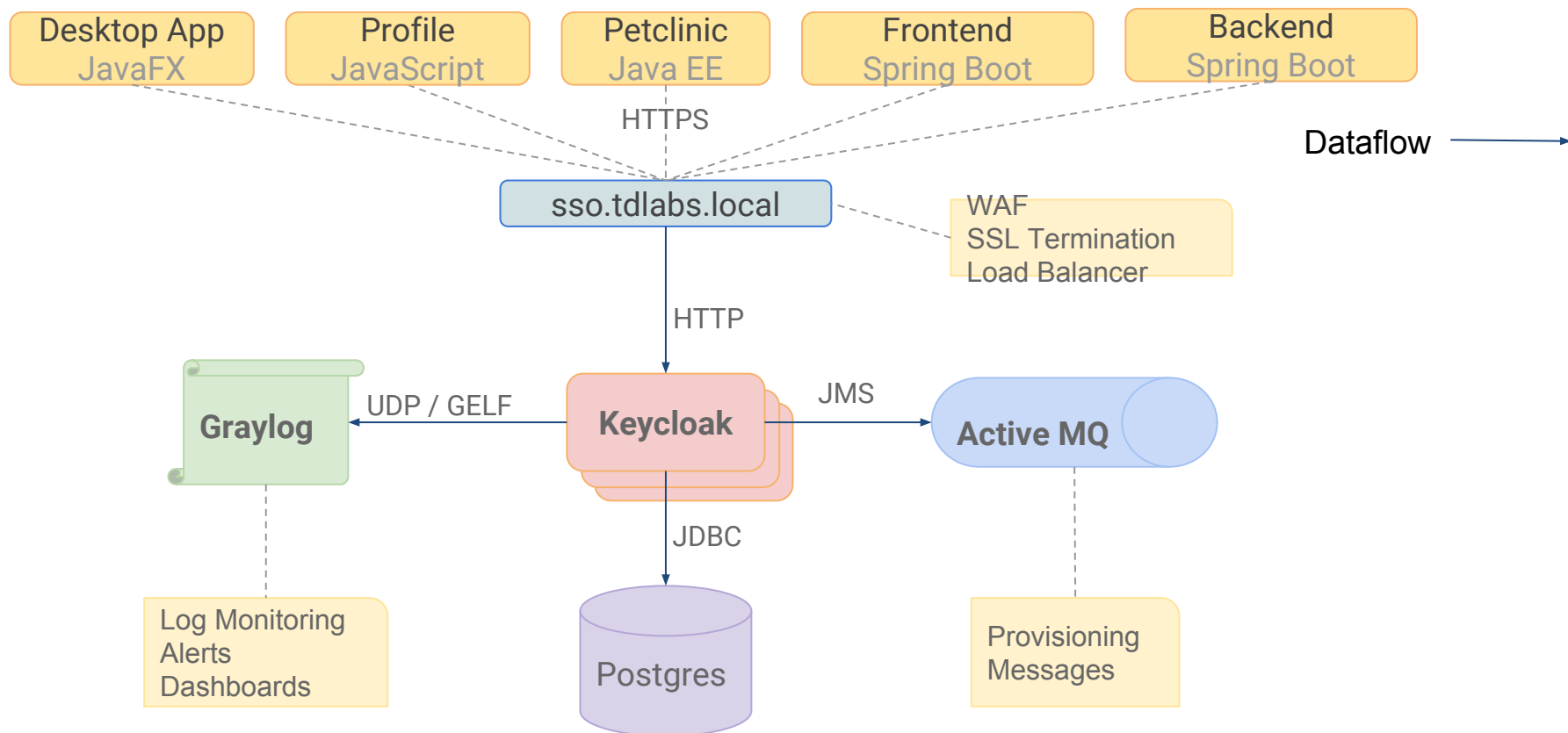
# Keycloak in the field

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# Demo Environment



<https://github.com/thomasdarimont/icon2017-keycloak>

# Example Docker Environment Demo

## Messages

Previous 1 Next

Timestamp	source	clientId	realmId	SystemComponent	SystemGroup	type	username
2017-10-23 21:35:36.280	c9b07a369186	app	acme	idm-ssso	idm	CODE TO TOKEN	
type=CODE_TO_TOKEN, realmId=acme, clientId=app-frontend-plainjs, userId=af86fe6e-6558-4872-88ee-0e9448e5ae91, ipAddress=172.20.0.1, token_id=54a1c899-n_code, refresh_token_type=Refresh, refresh_tok							
2017-10-23 21:35:36.071	c9b07a369186	app	acme	idm-ssso	idm		
type=LOGIN, realmId=acme, clientId=app-frontend-plainjs, userId=af86fe6e-6558-4872-88ee-0e9448e5ae91, ipAddress=172.20.0.1, auth_method=openid-connect ttp://apps.tdlabs.local:20002/webapp/, consent=							
2017-10-23 21:35:34.468	c9b07a369186	app	acme	idm-ssso	idm		
type=CODE_TO_TOKEN, realmId=acme, clientId=app-javaee-petclinic, userId=af86fe6e-6558-4872-88ee-0e9448e5ae91, ipAddress=172.20.0.1, client_session_hos a9, grant_type=authorization_code, refresh_toke							
2017-10-23 21:35:34.412	c9b07a369186	app	acme	idm-ssso	idm		
type=LOGIN, realmId=acme, clientId=app-javaee-petclinic, userId=af86fe6e-6558-4872-88ee-0e9448e5ae91, ipAddress=172.20.0.1, auth_method=openid-connect ttp://apps.tdlabs.local:28080/hello.jsf, consen							

```
{
  "eventId": "f3f2fb8f-6594-499d-9590-287d9c5645bf",
  "instanceName": "192c9b07a369186:172.20.0.7",
  "realmId": "acme",
  "userId": "af86fe6e-6558-4872-88ee-0e9448e5ae91",
  "type": "USER",
  "timestamp": 1508793043073,
  "contextId": "USER",
  "contextAction": "UPDATE_PROFILE",
  "contextData": { },
  "auditInfo": {
    "realmId": "acme",
    "clientId": "account",
    "ipAddress": "172.20.0.1",
    "userId": "af86fe6e-6558-4872-88ee-0e9448e5ae91",
    "username": "tester"
  },
  "userInfo": {
    "userId": "af86fe6e-6558-4872-88ee-0e9448e5ae91",
    "realmId": "acme",
    "emailVerified": false,
    "enabled": true,
    "username": "tester",
    "email": "tom+tester@localhost",
    "firstname": "Theo",
    "lastname": "Tester",
    "creationDateTime": 1488399721096,
    "attributes": {
      "dev": [ "true" ],
      "origin": [ "legacy-system1" ]
    }
  }
}
```

# ActiveMQ

[Home](#) | [Queues](#) | [Topics](#) | [Subscribers](#) | [Connections](#) | [Network](#) | [Scheduled](#) | [Send](#)

## Browse idm.queue.keycloak.r...

Message ID ↑	Correlation ID	Persistence	Priority	Redelivered
ID:68752835ce14-33643-1490700806614-11:1:1:1		Persistent	4	false
ID:68752835ce14-33643-1490700806614-13:1:1:1:1		Persistent	4	false
ID:68752835ce14-33643-1490700806614-9:1:1:1:1		Persistent	4	false

# Tips for working with Keycloak

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- Learn to configure Wildfly → Booktip: Wildfly Cookbook
- Keep your Tokens small → HTTP Header limits!
  - Only put in the tokens what you really need (Full Scope Allowed = off)
- Keycloak provides a Realm-scoped Admin Console
  - <http://kc-host:8080/auth/admin/my-realm/console>
  - Admin users need permissions for realm-management in my-realm
- Secure your Keycloak Installation!
  - Keycloak exposes some undocumented [Endpoints](#) by default on server AND client!
  - Inspect other Keycloak instances to learn what to hide
    - [Google Search for Keycloak Endpoints](#)
    - [Shodan search for Keycloak](#)

- Easy to get started
  - unzip & run, [Keycloak Docker Images](#)
- Provides many features out of the box
  - SSO, Social Login, Federation, User Management,...
- Builds on proven and robust standards
  - OAuth 2.0, OpenID Connect 1.0, SAML 2.0
- Very extensible and easy to integrate
  - Many extension points & customization options
- A Pivotal part of an Identity Management infrastructure

# Links

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- [Keycloak Website](#)
- [Keycloak Docs](#)
- [Keycloak Blog](#)
- [Keycloak User Mailing List](#)
- [Keycloak Developer Mailing List](#)
- [OpenID Connect](#)
- [SAML](#)
- [JSON Web Tokens](#)
- [Awesome Keycloak](#)
- [Keycloak Dockerized Examples](#)
- [Keycloak Quickstarts Example Projects](#)

# Accessing the API Backend with CURL

## 1 Request new Tokens via Password Credentials Grant (Direct Access Grants in Keycloak)

```
KC_RESPONSE=$(curl -X POST \  
  http://sso.tdlabs.local:8899/u/auth/realms/acme/protocol/openid-connect/token \  
  -d 'grant_type=password' \  
  -d 'username=tester&password=test' \  
  -d 'client_id=app-frontend-springboot&client_secret=4822a740-20b9-4ff7-bbed-e664f4a70eb6' \  
)
```

## 2 Extract AccessToken

```
KC_ACCESS_TOKEN=$(echo $KC_RESPONSE | jq -r .access_token)  
# eyJhbGciOiJSUzI1NiIsInR5cCIgOiAiSldUIiwia2lkIiA6ICJGY3RMVHJqewRrYkpISGZ0d29U ...
```

## 3 Use AccessToken in Authorization Header

```
curl \  
  -H "Authorization: Bearer $KC_ACCESS_TOKEN" \  
  http://apps.tdlabs.local:20000/todos/search/my-todos
```

# Desktop Applications

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- Two ways to integrate Desktop Applications
  - Direct Access Grants - *no* SSO
  - KeycloakInstalled Adapter - SSO
- Direct Access Grants
  - Client sends HTTP POST request to Keycloaks /token Endpoint
  - `client_id, username, password, grant_type=password`
  - Keycloak returns Tokens (Access-, ID-, Refresh-Token)
  - Client needs to parse & validate tokens
  - Client sees password → *Password Anti-Pattern*
- KeycloakInstalled Adapter
  - Enables OAuth2 *authorization code flow* for Desktop / CLI apps
  - Code to Token exchange via short lived `ServerSocket@localhost`
  - Uses Keycloak Login via Browser
  - Can reuse existing SSO session

# Using the KeycloakInstalled Adapter

1

Add Maven Dependency

```
<dependency>  
  <groupId>org.keycloak</groupId>  
  <artifactId>keycloak-installed-adapter</artifactId>  
  <version>${keycloak.version}</version>  
</dependency>
```

2

Export keycloak.json for Client

```
{ "realm": "acme",  
  "auth-server-url": "http://sso.tdlabs.local:8899/u/auth",  
  "ssl-required": "external",  
  "resource": "app-frontend-javafx",  
  "public-client": true,  
  "use-resource-role-mappings": true }
```

3

Create KeycloakInstalled

```
KeycloakInstalled keycloak = new KeycloakInstalled();
```

4

Trigger Browser login

```
keycloak.loginDesktop();
```

5

Read current username

```
keycloak.getIdToken().getPreferredUsername()
```

6

Read & use AccessToken string

```
String token = keycloak.getTokenString(10, TimeUnit.SECONDS);  
httpClient.header("Authorization", "Bearer " + token);
```

7

Trigger Browser Logout

```
keycloak.logout()
```



# THANKS!

## Q & A

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Thomas Darimont  
@thomasdarimont

