

Keycloak

- <https://www.keycloak.org/server/containers>

LDAP

The screenshot shows the Keycloak 'Identity Providers' page. On the left, there is a sidebar with 'User Federation' highlighted. The main area displays a message: 'Keycloak can federate external user databases. Out of the box support for LDAP and Active Directory.' It includes a dropdown menu with 'LDAP' selected and a button labeled 'Add provider...'. A red circle with the number '2' is placed over the 'LDAP' option in the dropdown.

The screenshot shows the 'Add user federation provider' configuration page for LDAP. The left sidebar shows the 'User Federation' provider selected. The main form has several sections:

- Required Settings:**
 - Enabled: ON
 - Console Display Name: ldap
 - Priority: 0
 - Import Users: ON
 - Edit Mode: WRITABLE
 - Sync Registrations: ON
 - Vendor: Other
 - Username LDAP attribute: uid
 - UIDN LDAP attribute: uid
 - UUID LDAP attribute: entryUUID
 - User Object Classes: inetOrgPerson, organizationalPerson
 - Connection URL: ldap://ldap1:389
 - Users DN: ou=users,dc=cgalileo,dc=org
 - Custom User LDAP Filter: LDIF Filter
 - Search Scope: One Level
 - Bind Type: simple
 - Bind DN: cn=admin,dc=cgalileo,dc=org
 - Bind Credential: (redacted)
- Advanced Settings:**
 - Enable StartTLS: OFF
 - Enable the LDAPv3 Password Modify: ON
 - Query Supported Extensions: (button)

Red circles with numbers 1, 2, and 3 are placed on the 'Test connection' button, the 'Bind Credential' field, and the 'Query Supported Extensions' button respectively.

radius

mikrotik

- 94.230.77.98 (user: galileo)

dokuwiki

- <https://www.dokuwiki.org/plugin:oauthkeycloak>

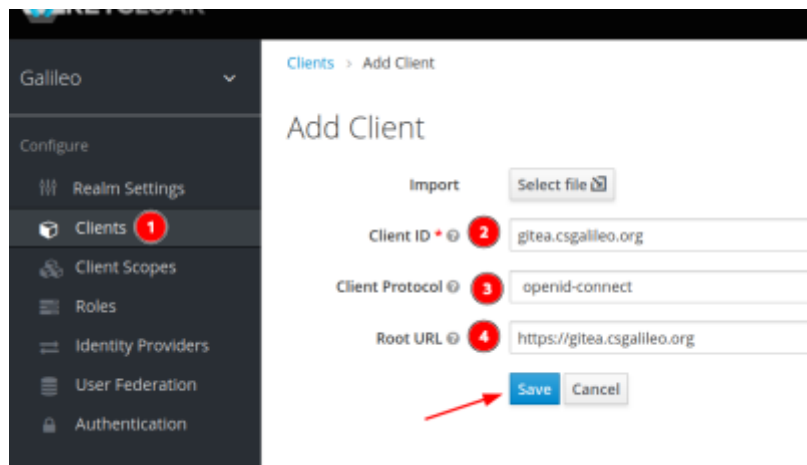
Oauthkeycloak:

- Client ID: wiki.csgalileo.org
- OpenID Connect Auto Discovery URL:
<https://iam.csgalileo.org/realm/galileo/.well-known/openid-configuration>

gitea

- Client ID: gitea.csgalileo.org
- OpenID Connect Auto Discovery URL:
<https://iam.csgalileo.org/realm/galileo/.well-known/openid-configuration>

keycloak



Gitea.csgalileo.org Delete

Settings Credentials 3 Roles Client Scopes ?

Installation ?

Client ID ?	gitea.csgalileo.org
Name ?	
Description ?	
Enabled ?	ON OFF
Always Display in Console ?	OFF ON
Consent Required ?	OFF ON
Login Theme ?	
Client Protocol ?	openid-connect
Access Type ? 1	confidential
Standard Flow Enabled ?	ON OFF
Implicit Flow Enabled ?	OFF ON

2 SAVE

Gitea.csgalileo.org Delete

Settings Credentials Roles Client Scopes ? Mappers ? Scope ?

Installation ?

Client Authenticator ?	Client Id and Secret X
Secret	XXXXXXXXXX
Registration access token ?	<input type="text"/> Regenerate registration

gitea

The screenshot shows the GitHub 'Authentication Sources' page. At the top, there are navigation links: Dashboard, Issues, Pull Requests, Milestones, Explore, and Authentication Sources (which is the active tab, indicated by a red circle with the number 1). Below this, a sub-menu for 'Edit Authentication Source' is shown, with 'Authentication Type' set to 'OAuth2' (marked with a red circle 2). The 'Authentication Name' is 'keycloak' (marked with a red circle 3). The 'OAuth2 Provider' is set to 'OpenID Connect' (marked with a red circle 4). The 'Client ID (Key)' is 'gitea.csgalileo.org' (marked with a red circle 5). The 'Client Secret' field is redacted (marked with a red circle 6). The 'Icon URL' field is empty. The 'OpenID Connect Auto Discovery URL' is 'https://iam.csgalileo.org/realms/galileo/.well-known/openid-configuration' (marked with a red circle 7). A checkbox labeled 'This Authentication Source is Activated' is checked.

From:
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:
<https://wiki.csgalileo.org/tips/keycloak?rev=1653662200>

Last update: **2022/05/27 16:36**