

How to Connect

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Connecting with Node.js

This guide explains how to establish a secure connection between a Node.js application and a Keycloak identity provider using the keycloak-connect middleware. It walks through the necessary setup, configuration, and usage of a protected route that requires authentication.

Variables

Certain parameters must be provided to integrate a Node.js application with Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
REALM	The realm name from the Keycloak Admin Console	Defines the namespace for authentication and authorization
AUTH_SERVER_URL	The full realm URL from Keycloak (e.g., https://your-domain/realms/xyz)	Used as the OIDC issuer base URL
CLIENT_ID	Client ID from the Keycloak Clients page	Identifies the application in Keycloak
CLIENT_SECRET	Secret for the OIDC client, found in the Credentials tab of the client	Authenticates the Node.js application to Keycloak
REDIRECT_URI	URI where users are redirected after authentication	Ensures Keycloak returns control to your app after login

These values can usually be found in the Keycloak Admin Console under **Clients** and **Realm Settings**. Make sure to copy these details and add them to the code moving ahead.

Prerequisites

Install Node.js and NPM

Check if Node.js is installed by running:

```
node -v
```

If not installed, download it from <https://nodejs.org> and install.

Verify NPM installation:

```
npm -v
```

Install Required Packages

The keycloak-connect package enables Node.js applications to authenticate using Keycloak. Install the required packages using:

```
npm install express express-session keycloak-connect
```

Code

Once all prerequisites are set up, create a new file named keycloak.js and add the following code:

```
const express = require("express");
const session = require("express-session");
const Keycloak = require("keycloak-connect");

const app = express();
const port = process.env.PORT || 3000;

const memoryStore = new session.MemoryStore();

app.use(
  session({
    secret: "supersecret",
    resave: false,
    saveUninitialized: true,
    store: memoryStore,
  })
);

const keycloakConfig = {
  realm: "REALM",
  authServerUrl: "AUTH_SERVER_URL",
  clientId: "CLIENT_ID",
  credentials: {
    secret: "CLIENT_SECRET",
  },
  sslRequired: "external",
```

```
    confidentialPort: 0,  
  };  
  
  const keycloak = new Keycloak({ store: memoryStore }, keycloakConfig);  
  app.use(keycloak.middleware());  
  
  app.get("/", (req, res) => {  
    res.send("Welcome to the public route.");  
  });  
  
  app.get("/protected", keycloak.protect(), (req, res) => {  
    res.send("You have accessed a protected route.");  
  });  
  
  app.get("/logout", (req, res) => {  
    req.logout();  
    res.redirect("/");  
  });  
  
  app.listen(port, () => {  
    console.log(`Server running at http://localhost:${port}`);  
  });
```

Replace the placeholder values (REALM, AUTH_SERVER_URL, CLIENT_ID, and CLIENT_SECRET) with actual values from your Keycloak server.

Execution

Open the terminal or command prompt and navigate to the directory where keycloak.js is saved. Once in the correct directory, run the script with the command:

```
node keycloak.js
```

If the connection is successful:

1. Visit <http://localhost:3000> in your browser to access the public route.
2. Visit <http://localhost:3000/protected> to trigger Keycloak authentication.
3. Upon successful login, you'll be redirected back and see protected content.
4. Visit <http://localhost:3000/logout> to log out and end the session.

Connecting with Python

This guide explains how to establish a connection between a Python Flask application and a Keycloak identity provider using Flask-OIDC. It walks through the necessary setup, configuration, and usage of a protected route that requires authentication.

Variables

Certain parameters must be provided to integrate a Python Flask application with Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
CLIENT_ID	Client ID from the Keycloak Clients page	Identifies the Flask app in the Keycloak realm
CLIENT_SECRET	Secret from the Credentials tab of the client	Authenticates the Flask app with Keycloak
ISSUER	Full Keycloak realm URL (e.g. <code>https://your-domain/realms/your-realm</code>)	Defines the OpenID Connect issuer
REDIRECT_URI	The callback URL Keycloak will redirect to after login	Used by Flask-OIDC to complete login flow
TOKEN_ENDPOINT	Token URL from Keycloak	Used for exchanging authorization codes for access tokens
USERINFO_ENDPOINT	User info endpoint from Keycloak	Used to fetch user profile after login

These values can be found in the **Keycloak Admin Console** under **Clients** → **[Your Client]** → **Settings / Credentials / Endpoints**. Make sure to copy and add them to the code as shown.

Prerequisites

Install Python and pip

Check if Python is installed by running:

```
python3 --version
```

If not installed, download it from <https://python.org> and install.

Verify pip installation:

```
pip3 --version
```

Install Required Packages

Install the required Python packages using:

```
pip3 install flask flask-oidc
```

Code

Once all prerequisites are set up, create a new file named `app.py` and add the following code:

```
from flask import Flask, redirect, url_for, jsonify
from flask_oidc import OpenIDConnect

app = Flask(__name__)

# Keycloak OIDC configuration (no JSON file required)
app.config.update({
    'SECRET_KEY': 'your-random-secret',
    'OIDC_CLIENT_SECRETS': {
        "web": {
            "client_id": "CLIENT_ID",
            "client_secret": "CLIENT_SECRET",
            "auth_uri": "https://your-keycloak-domain/realms/your-realm/protocol/openid-
connect/auth",
            "token_uri": "https://your-keycloak-domain/realms/your-realm/protocol/openid-
connect/token",
            "userinfo_uri": "https://your-keycloak-domain/realms/your-realm/protocol/openid-
connect/userinfo",
            "redirect_uris": ["http://localhost:5000/oidc/callback"]
        }
    },
    'OIDC_SCOPES': ['openid', 'email', 'profile'],
    'OIDC_CALLBACK_ROUTE': '/oidc/callback',
    'OIDC_COOKIE_SECURE': False
})

oidc = OpenIDConnect(app)
```

```
@app.route('/')
def index():
    return 'Welcome to the public route.'

@app.route('/protected')
@oidc.require_login
def protected():
    user_info = oidc.user_getinfo(['email', 'sub', 'name'])
    return jsonify({
        "message": "You are authenticated",
        "user": user_info
    })

@app.route('/logout')
def logout():
    oidc.logout()
    return redirect(url_for('index'))

if __name__ == '__main__':
    app.run(debug=True)
```

Replace the placeholders in the `client_id`, `client_secret`, and URL fields with actual values from your Keycloak instance.

Execution

Open the terminal and navigate to the directory where `app.py` is saved. Once in the correct directory, run the script with the command:

```
python3 app.py
```

If the connection is successful:

1. Open `http://localhost:5000` in your browser — Public route.
2. Open `http://localhost:5000/protected` — Redirects to Keycloak login.
3. After logging in, you'll see user info returned from the protected route.
4. Visit `http://localhost:5000/logout` to end the session and return to the public page.

Connecting with PHP

This guide explains how to establish a connection between a PHP application and a Keycloak identity provider using the jumbojett/openid-connect-php library. It walks through the necessary setup, configuration, and execution of a protected login route using OpenID Connect (OIDC).

Variables

Certain parameters must be provided to integrate a PHP application with Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
CLIENT_ID	Client ID from the Keycloak Admin Console	Identifies the PHP app in the Keycloak realm
CLIENT_SECRET	Secret from the Client > Credentials tab	Authenticates the PHP app with Keycloak
ISSUER	The Keycloak realm URL (e.g., https://your-domain/realms/your-realm)	Acts as the OIDC issuer and discovery endpoint
REDIRECT_URI	The URI that Keycloak will redirect to after login	Where the user will be sent after successful authentication
TOKEN_ENDPOINT	Token URL under the selected realm	Used to retrieve access/ID tokens
USERINFO_ENDPOINT	URL to fetch user profile information	Used to retrieve authenticated user details

These values can be copied from the Keycloak Admin Console under **Clients > [Your Client] > Endpoints**.

Prerequisites

Install PHP and Composer

Ensure PHP is installed:

```
php -v
```


Install Composer (PHP dependency manager) if not already installed:

```
composer --version
```

If not installed, visit <https://getcomposer.org> and follow the install instructions

Install Required Package

Install the jumbojett/openid-connect-php package using Composer:

```
composer require jumbojett/openid-connect-php
```

Code

Once all prerequisites are set up, create a file named keycloak.php and add the following code:

```
<?php
require_once __DIR__ . '/vendor/autoload.php';

use Jumbojett\OpenIDConnectClient;

$oidc = new OpenIDConnectClient(
    'https://your-keycloak-domain/realms/your-realm',
    'CLIENT_ID',
    'CLIENT_SECRET'
);

// Optional config
$oidc->setRedirectURL('http://localhost:8000/keycloak.php');
$oidc->setProviderConfigParams([
    'token_endpoint' => 'https://your-keycloak-domain/realms/your-realm/protocol/openid-connect/token',
    'userinfo_endpoint' => 'https://your-keycloak-domain/realms/your-realm/protocol/openid-connect/userinfo'
]);

// Start login flow
$oidc->authenticate();

// Show user info
```

```
$userInfo = $oidc->requestUserInfo();

echo "<h1>Welcome, " . htmlspecialchars($userInfo->preferred_username) . "</h1>";
echo "<pre>";
print_r($userInfo);
echo "</pre>";
?>
```

Replace:

- `https://your-keycloak-domain/realms/your-realm` with your actual realm URL
- `CLIENT_ID` and `CLIENT_SECRET` with credentials from the Keycloak client settings
- `http://localhost:8000/keycloak.php` with your desired callback/redirect URI

Ensure the **Valid Redirect URIs** field in Keycloak matches the above redirect URI.

Execution

Start a PHP development server in the directory containing `keycloak.php`:

```
php -S localhost:8000
```

Open your browser and navigate to:

```
http://localhost:8000/keycloak.php
```

If the connection is successful:

1. You'll be redirected to the Keycloak login page.
2. After authentication, you'll be redirected back to the PHP script.
3. The user profile will be displayed using data returned from Keycloak.

Connecting with Go

This guide explains how to establish a connection between a Go application and a Keycloak identity provider using the OIDC (OpenID Connect) protocol. It walks through the necessary setup, configuration, and execution of a basic login flow to authenticate users through Keycloak.

Variables

Certain parameters must be provided to integrate a Go application with Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
<code>CLIENT_ID</code>	Client ID from the Keycloak Admin Console	Identifies the Go app in the Keycloak realm
<code>CLIENT_SECRET</code>	Secret from the Credentials tab of the client	Authenticates the Go app with Keycloak
<code>ISSUER_URL</code>	Realm URL (e.g., <code>https://your-domain/realms/your-realm</code>)	Base URL for OIDC discovery and validation
<code>REDIRECT_URL</code>	The callback URL Keycloak redirects to after successful login	Required to complete the OIDC flow

These values are found under **Clients > [Your Client] > Settings / Endpoints** in the Keycloak Admin Console.

Prerequisites

Install Go

Check if Go is installed:

```
go version
```

If not installed, download it from <https://golang.org/dl> and install.

Install Required Packages

Install the required Go packages:

```
go get github.com/coreos/go-oidc/v3
go get golang.org/x/oauth2
```

Code

Once all prerequisites are set up, create a new file named `main.go` and add the following code:

```
package main

import (
    "context"
    "fmt"
    "log"
    "net/http"

    "golang.org/x/oauth2"
    "golang.org/x/oauth2/clientcredentials"
    "golang.org/x/oauth2/endpoints"
    "github.com/coreos/go-oidc/v3/oidc"
)

var (
    clientID      = "CLIENT_ID"
    clientSecret  = "CLIENT_SECRET"
    redirectURL   = "http://localhost:8080/callback"
    issuerURL     = "https://your-keycloak-domain/realms/your-realm"
)

func main() {
    ctx := context.Background()

    provider, err := oidc.NewProvider(ctx, issuerURL)
    if err != nil {
        log.Fatalf("Failed to get provider: %v", err)
    }

    verifier := provider.Verifier(&oidc.Config{ClientID: clientID})

    config := oauth2.Config{
```

```

    ClientID:      clientID,
    ClientSecret: clientSecret,
    Endpoint:      provider.Endpoint(),
    Scopes:         []string{oidc.ScopeOpenID, "profile", "email"},
    RedirectURL:    redirectURL,
}

http.HandleFunc("/", func(w http.ResponseWriter, r *http.Request) {
    url := config.AuthCodeURL("state", oauth2.AccessTypeOffline)
    http.Redirect(w, r, url, http.StatusFound)
})

http.HandleFunc("/callback", func(w http.ResponseWriter, r *http.Request) {
    ctx := r.Context()
    if r.URL.Query().Get("state") != "state" {
        http.Error(w, "state mismatch", http.StatusBadRequest)
        return
    }

    oauth2Token, err := config.Exchange(ctx, r.URL.Query().Get("code"))
    if err != nil {
        http.Error(w, "failed to exchange token: "+err.Error(), http.StatusInternalServerError)
        return
    }

    rawIDToken, ok := oauth2Token.Extra("id_token").(string)
    if !ok {
        http.Error(w, "no id_token field in oauth2 token", http.StatusInternalServerError)
        return
    }

    idToken, err := verifier.Verify(ctx, rawIDToken)
    if err != nil {
        http.Error(w, "failed to verify ID Token: "+err.Error(), http.StatusInternalServerError)
        return
    }

    var claims map[string]interface{}
    if err := idToken.Claims(&claims); err != nil {
        http.Error(w, "failed to parse claims: "+err.Error(), http.StatusInternalServerError)
    }

```

```
    return
  }

  fmt.Fprintf(w, "Login successful! User info:\n\n%v", claims)
})

log.Println("Server started at http://localhost:8080")
log.Fatal(http.ListenAndServe(":8080", nil))
}
```

Replace:

- CLIENT_ID and CLIENT_SECRET with your Keycloak client credentials
- https://your-keycloak-domain/realms/your-realm with your realm's base URL
- http://localhost:8080/callback should be registered in Keycloak's **Valid Redirect URIs**

Execute

1. Run the application with:

```
go run main.go
```

2. In your browser, navigate to:

```
http://localhost:8080
```

3. You will be redirected to the Keycloak login screen. After logging in:

- The app will redirect to /callback
- If successful, you'll see your decoded user info printed on the screen

Connecting with Java

This guide explains how to establish a connection between a Java Spring Boot application and a Keycloak identity provider using the OAuth2 resource server configuration. It walks through the necessary setup, configuration, and creation of a protected endpoint that verifies Keycloak-issued access tokens.

Variables

Certain parameters must be provided to integrate a Spring Boot application with Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
<code>REALM</code>	The name of the Keycloak realm	Defines the authentication namespace
<code>CLIENT_ID</code>	Client ID from the Keycloak Admin Console	Identifies the Spring Boot app in Keycloak
<code>ISSUER_URI</code>	Realm URL (e.g. <code>https://your-domain/realms/your-realm</code>)	Used by Spring Security for token validation
<code>JWKS_URI</code>	URL to the JWKS endpoint (auto-resolved by Spring from <code>ISSUER_URI</code>)	Used to fetch public keys for token signature verification

These values can be found in the **Keycloak Admin Console** → **Clients** and under the **OpenID Connect Endpoints** section for your realm.

Prerequisites

Install Java and Maven

Ensure Java is installed:

```
java -version
```

Ensure Maven is installed:

```
mvn -version
```

If not, download and install from <https://adoptium.net> or <https://maven.apache.org>.

Code

Once all prerequisites are set up, create a new Spring Boot project with the following structure:

```
spring-keycloak-demo/  
├─ src/  
│   └─ main/  
│       ├── java/com/example/demo/  
│       │   ├── DemoApplication.java  
│       │   └─ HelloController.java  
│       └─ resources/  
│           └─ application.yml  
└─ pom.xml
```

pom.xml

```
<project xmlns="http://maven.apache.org/POM/4.0.0" ...>  
  <modelVersion>4.0.0</modelVersion>  
  <groupId>com.example</groupId>  
  <artifactId>spring-keycloak-demo</artifactId>  
  <version>0.0.1-SNAPSHOT</version>  
  <properties>  
    <java.version>17</java.version>  
    <spring.boot.version>3.1.5</spring.boot.version>  
  </properties>  
  
  <dependencies>  
    <dependency>  
      <groupId>org.springframework.boot</groupId>  
      <artifactId>spring-boot-starter-web</artifactId>  
    </dependency>  
    <dependency>  
      <groupId>org.springframework.boot</groupId>  
      <artifactId>spring-boot-starter-oauth2-resource-server</artifactId>  
    </dependency>  
  </dependencies>  
  
  <build>  
    <plugins>  
      <plugin>
```



```
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-maven-plugin</artifactId>
</plugin>
</plugins>
</build>
</project>
```

application.yml

```
server:
  port: 8080

spring:
  security:
    oauth2:
      resourceserver:
        jwt:
          issuer-uri: https://your-keycloak-domain/realms/your-realm
```

Replace `https://your-keycloak-domain/realms/your-realm` with the full issuer URI from your Keycloak realm.

DemoApplication.java

```
package com.example.demo;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class DemoApplication {
    public static void main(String[] args) {
        SpringApplication.run(DemoApplication.class, args);
    }
}
```

HelloController.java

```
package com.example.demo;
```

```
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.security.core.annotation.AuthenticationPrincipal;
import org.springframework.security.oauth2.jwt.Jwt;

@RestController
public class HelloController {

    @GetMapping("/")
    public String publicEndpoint() {
        return "Welcome to the public endpoint.";
    }

    @GetMapping("/protected")
    public String protectedEndpoint(@AuthenticationPrincipal Jwt jwt) {
        return "Hello " + jwt.getClaimAsString("preferred_username") + ", you have accessed a protected route.";
    }
}
```

Execution

1. Start the Spring Boot app with:

```
mvn spring-boot:run
```

2. Generate a JWT access token by logging in through your frontend or REST client (e.g., using Postman with client credentials).
3. Make a request to:

```
GET http://localhost:8080/protected
Authorization: Bearer <access_token>
```

If the token is valid:

- You will receive a welcome message with the Keycloak username
- If no token is provided or it's invalid, you'll get a 401 Unauthorized error

Connecting with Frontend Applications

This guide explains how to establish a connection between a frontend single-page application (SPA) — such as those built with React, Vue, or Angular and a Keycloak identity provider using the official Keycloak JavaScript adapter. It walks through the necessary setup, configuration, and execution of a protected login flow.

Variables

Certain parameters must be provided to integrate a frontend application with Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
<code>URL</code>	Full Keycloak realm URL (e.g., <code>https://your-domain/realms/your-realm</code>)	The base endpoint for authentication, token requests, and user info
<code>CLIENT_ID</code>	Client ID from the Keycloak Admin Console	Identifies the SPA in Keycloak
<code>REALM</code>	The realm name where the client is defined	Defines the identity space
<code>REDIRECT_URI</code>	The URL where the frontend app should return after login	Must be registered in Keycloak as a Valid Redirect URI

These values can be found under **Clients > [Your Client] > Settings** in the Keycloak Admin Console.

Prerequisites

Install Node.js and NPM

Check if Node.js is installed:

```
node -v
```

If not, download and install from <https://nodejs.org>.

Set Up Frontend Project

Create a frontend project using your framework of choice. For example:

- **React:**

```
npx create-react-app keycloak-app
cd keycloak-app
```

- **Vue:**

```
npm init vue@latest
cd keycloak-app
```

- **Angular:**

```
ng new keycloak-app
cd keycloak-app
```

Then install the Keycloak JS adapter:

```
npm install keycloak-js
```

Code

Create a file named `keycloak.js` inside your `src/` directory with the following content:

```
import Keycloak from "keycloak-js";

const keycloak = new Keycloak({
  url: "https://your-keycloak-domain",
  realm: "your-realm",
  clientId: "your-client-id",
});

export default keycloak;
```

Then update your app's entry point (`App.js`, `main.js`, or `main.ts`) to initialize Keycloak:

Example (React - App.js):

```
import React, { useEffect, useState } from "react";
import keycloak from "../keycloak";

function App() {
  const [authenticated, setAuthenticated] = useState(false);

  useEffect(() => {
    keycloak.init({ onLoad: "login-required" }).then((auth) => {
      setAuthenticated(auth);
    });
  }, []);

  if (!authenticated) return <div>Loading...</div>;

  return (
    <div>
      <h1>Welcome, {keycloak.tokenParsed?.preferred_username}</h1>
      <p>You have accessed a protected frontend app using Keycloak.</p>
    </div>
  );
}

export default App;
```

Notes for Vue and Angular

- In Vue, you can wrap `keycloak.init()` inside a plugin and gate your app rendering using the `onReady()` hook.
- In Angular, use route guards (`CanActivate`) to protect routes based on Keycloak session state.

Execution

1. Replace all placeholders in the config with actual values from your Keycloak setup.
2. Start your frontend application:

```
npm start
```

3. Open your browser and navigate to:

`http://localhost:3000`

4. The Keycloak login page will appear. After authentication:
 - You'll be redirected back to your SPA
 - The user info will be displayed, indicating successful integration

Connecting with Keycloak Admin Rest API

This guide explains how to authenticate with and use the Keycloak Admin REST API from a backend application. It walks through the necessary setup, authentication flow, and execution of a sample API request to list users in a realm.

Variables

Certain parameters must be provided to access the Keycloak Admin REST API successfully. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
<code>BASE_URL</code>	The base URL of the Keycloak server (e.g., <code>https://your-domain</code>)	All admin API requests are made under this URL
<code>REALM</code>	The realm name used to obtain an admin access token	Typically "master" if accessing all realms, or your target realm
<code>CLIENT_ID</code>	The client ID configured for admin access (must have sufficient privileges)	Authenticates the backend to obtain an access token
<code>CLIENT_SECRET</code>	The client secret associated with the client	Required to authenticate confidential clients
<code>ADMIN_USERNAME</code>	A Keycloak admin user with the manage-users or admin role	Used in password grant to fetch an access token
<code>ADMIN_PASSWORD</code>	The password for the above admin user	Used with the username to authenticate

These values can be found in the **Keycloak Admin Console** under **Clients > [Your Admin Client]** and **Users > [Admin User]**.

Prerequisites

Install Node.js and NPM

Check if Node.js is installed:

```
node -v
```

Verify npm installation:

```
npm -v
```

Install Required Package

We'll use Axios to make HTTP requests. Install it with:

```
npm install axios
```

Code

Once all prerequisites are set up, create a new file named admin-api.js and add the following code:

```
const axios = require("axios");

const BASE_URL = "https://your-keycloak-domain";
const REALM = "master";
const CLIENT_ID = "admin-cli";
const ADMIN_USERNAME = "your-admin-username";
const ADMIN_PASSWORD = "your-admin-password";

async function getAccessToken() {
  const response = await axios.post(
    `${BASE_URL}/realms/${REALM}/protocol/openid-connect/token`,
    new URLSearchParams({
      client_id: CLIENT_ID,
      grant_type: "password",
      username: ADMIN_USERNAME,
      password: ADMIN_PASSWORD,
    }),
    {
      headers: {
        "Content-Type": "application/x-www-form-urlencoded",
      },
    }
  );
  return response.data.access_token;
}
```



```
async function listUsers() {
  try {
    const token = await getAccessToken();
    const response = await axios.get(
      `${BASE_URL}/admin/realms/${REALM}/users`,
      {
        headers: {
          Authorization: `Bearer ${token}`,
        },
      }
    );

    console.log("Users in realm:", response.data);
  } catch (err) {
    console.error("Failed to list users:", err.response?.data || err.message);
  }
}

listUsers();
```

Replace:

- BASE_URL with your Keycloak server base URL
- ADMIN_USERNAME and ADMIN_PASSWORD with your actual admin user credentials
- REALM with master (or a custom realm if you configured admin access)

Execution

Open the terminal and navigate to the directory where admin-api.js is saved. Once in the correct directory, run the script with the command:

```
node admin-api.js
```

If the connection is successful:

1. The script will authenticate using the password grant type
2. It will retrieve a valid admin access token
3. It will fetch and display the list of users in the specified realm

If an error occurs (such as a 401 unauthorized), double-check your admin credentials and client permissions.

Connecting External Identity Providers

This guide explains how to integrate external identity providers (IdPs) like **Google**, **GitHub**, **Facebook**, or **LDAP/Active Directory** into a Keycloak realm. It walks through the necessary setup, configuration, and execution of a login flow that delegates authentication to the external provider.

Variables

Certain parameters must be provided to integrate an external identity provider into Keycloak. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
IDP_ALIAS	Unique alias name for the identity provider in Keycloak	Used to identify and manage the identity provider internally
CLIENT_ID	OAuth2/OpenID Connect Client ID provided by the external IdP	Authenticates Keycloak with the external provider
CLIENT_SECRET	Client secret provided by the external IdP	Used for secure communication with the IdP
AUTH_URL	Authorization endpoint of the external provider	Used to start the OAuth2 login flow
TOKEN_URL	Token endpoint of the external provider	Used to exchange authorization code for access token
USERINFO_URL	User info endpoint of the external provider (for OIDC)	Fetches profile info for the logged-in user

These values are available from the external identity provider's developer console (e.g., Google Cloud Console, GitHub Developer Settings, Facebook for Developers, or LDAP configuration).

Prerequisites

Keycloak Admin Access

Make sure you are logged into the Keycloak Admin Console with sufficient permissions to:

- Modify identity providers

- Configure clients and mappers
- Assign default roles or groups (optional)

External Provider Setup

You must first register your Keycloak app with the external identity provider (e.g., Google, GitHub, etc.) and obtain the **client ID** and **client secret**, along with **redirect URI**.

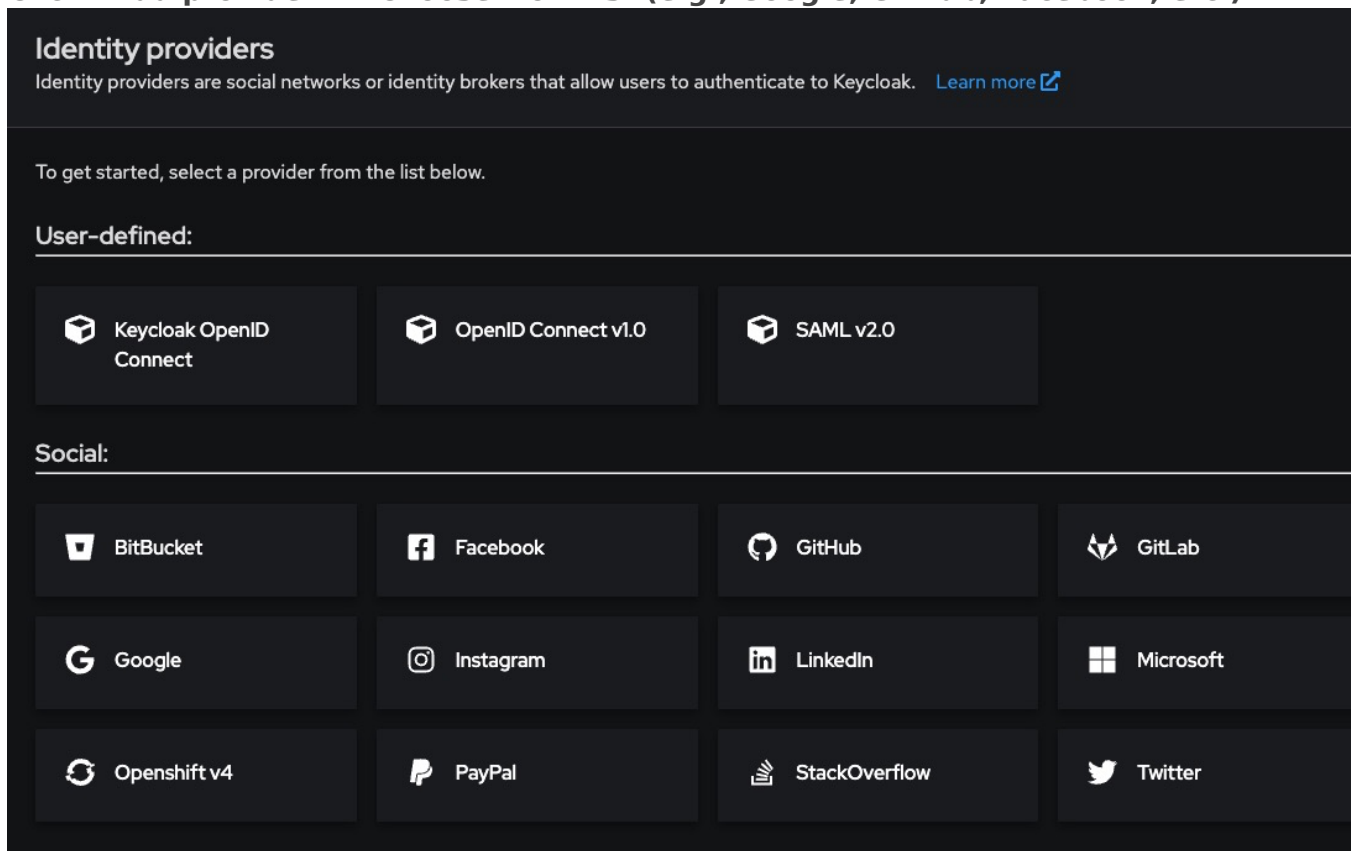
Example (Google):

- Go to <https://console.cloud.google.com>
- Register a new OAuth2 Client under **APIs & Services > Credentials**
- Set redirect URI to:

```
https://<keycloak-domain>/realms/<your-realm>/broker/google/endpoint
```

Code-Free Setup (via Keycloak Admin UI)

1. Go to your realm > Identity Providers
2. Click “Add provider” → Choose from list (e.g., Google, GitHub, Facebook, etc.)



3. Enter the required fields:
 - **Alias:** google, github, etc.

- **Client ID:** From the external IdP
- **Client Secret:** From the external IdP

4. Configure **Default Scopes** and any user attribute mappers (e.g., email, name)
5. Enable the provider by checking **“Enabled”**
6. Save

You’ll now see the provider appear on your login page as a social button or link.

LDAP / Active Directory Integration

For enterprise identity backends like **LDAP** or **Active Directory**, follow these steps:

- Go to **User Federation > Add Provider → LDAP**
- Fill in the following fields:

Field	Example
Connection URL	ldap://ldap.mycompany.com
Users DN	ou=users,dc=mycompany,dc=com
Bind DN	cn=admin,dc=mycompany,dc=com
Bind Credential	Your LDAP admin password
Vendor	Choose from Active Directory, Novell, Red Hat, etc.

- Set Edit Mode to **READ_ONLY** or **WRITABLE** based on your use case
- Enable periodic sync if needed under **Sync Settings**
- Save and test the connection

Execution

Once saved, test the login by:

1. Navigating to the Keycloak login page
2. You will now see **“Login with Google”, “Login with GitHub”,** etc.
3. Click the button to initiate the external login
4. Upon successful authentication, you will be redirected back to Keycloak with a valid session

You can manage the linked identity in the Keycloak Admin Console under:

Users > [user] > Identity Provider Links