

Red Hat build of Keycloak 24.0

Getting Started Guide

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Abstract

This guide helps you practice using Red Hat build of Keycloak 24.0 to evaluate it before you use it in a production environment. It includes instructions for installing and running the Red Hat build of Keycloak server in development mode, creating realms and accounts for managing users and applications, and securing a Single Page Application (SPA)

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CHAPTER 1. GETTING STARTED

1.1. BEFORE YOU START

Make sure you have OpenJDK 17 installed.

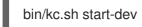
1.2. DOWNLOAD RED HAT BUILD OF KEYCLOAK

Download Red Hat build of Keycloak from the Red Hat website and extract it.

After extracting this file, you should have a directory that is named **rhbk-24.0.5**.

1.3. START RED HAT BUILD OF KEYCLOAK

- 1. From a terminal, open the **rhbk-24.0.5** directory.
- 2. Enter the following command:
 - On Linux, run:



• On Windows, run:



Using the **start-dev** option, you are starting Red Hat build of Keycloak in development mode. In this mode, you can try out Red Hat build of Keycloak for the first time to get it up and running quickly. This mode offers convenient defaults for developers, such as for developing a new Red Hat build of Keycloak theme.

1.4. CREATE AN ADMIN USER

Red Hat build of Keycloak has no default admin user. You need to create an admin user before you can start Keycloak.

- 1. Open http://localhost:8080/.
- 2. Fill in the form with your preferred username and password.

1.5. LOG IN TO THE ADMIN CONSOLE

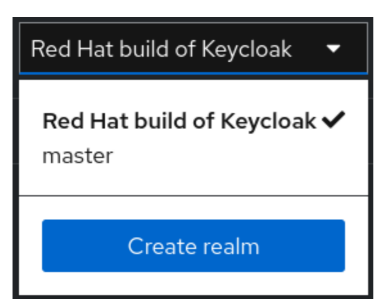
- 1. Go to the Red Hat build of Keycloak Admin Console .
- 2. Log in with the username and password you created earlier.

1.6. CREATE A REALM

A realm in Red Hat build of Keycloak is equivalent to a tenant. Each realm allows an administrator to create isolated groups of applications and users. Initially, Red Hat build of Keycloak includes a single realm, called **master**. Use this realm only for managing Red Hat build of Keycloak and not for managing any applications.

Use these steps to create the first realm.

- 1. Open the Red Hat build of Keycloak Admin Console .
- 2. Click Red Hat build of Keycloak next to master realm, then click Create Realm.
- 3. Enter myrealm in the Realm name field.
- 4. Click Create.



1.7. CREATE A USER

Initially, the realm has no users. Use these steps to create a user:

- 1. Verify that you are still in the myrealm realm, which is shown above the word Manage.
- 2. Click **Users** in the left-hand menu.
- 3. Click Add user.
- 4. Fill in the form with the following values:
 - Username: myuser
 - First name: any first name
 - Last name: any last name
- 5. Click Create.

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myrealm 🔹	Users > Create user		Enabled	Action 🔻
Clients				
Client scopes	Username *	myuser		
Realm roles	Email			
Users				
Groups	Email verified 💿	Off		
Sessions	First name	Foo		
Events	Last name	Bar		
Configure				
Realm settings	Required user actions	Select action		•
Authentication	_			
Identity providers	Groups 💿	Join Groups		
User federation		Create Cancel		

This user needs a password to log in. To set the initial password:

- 1. Click **Credentials** at the top of the page.
- 2. Fill in the **Set password** form with a password.
- 3. Toggle **Temporary** to **Off** so that the user does not need to update this password at the first login.

Details	Attributes	Credentials	Role mapping	Group
passwo	ord for my	/user		×
vord *		•••••		0
vord confirm	ation *			0
orary 💿		O of	f	
ve Car	ncel			
	C passwo vord * vord confirm orary ③	rord *	vord * ······ vord confirmation * ······	vord *

1.8. LOG IN TO THE ACCOUNT CONSOLE

You can now log in to the Account Console to verify this user is configured correctly.

- 1. Open the Red Hat build of Keycloak Account Console .
- 2. Log in with **myuser** and the password you created earlier.

As a user in the Account Console, you can manage your account including modifying your profile, adding two-factor authentication, and including identity provider accounts.

😑 🤚 Red Hat Red	l Hat build of Keycloak	Sign out	Foo Bar
Personal info	Personal info		
Account security	Manage your basic information.		
Applications	All fields are required.		
	Username		
	myuser		
	First name		
	Foo		
	Last name		
	Bar		
	Save Cancel		

1.9. SECURE THE FIRST APPLICATION

To secure the first application, you start by registering the application with your Red Hat build of Keycloak instance:

- 1. Open the Red Hat build of Keycloak Admin Console .
- 2. Click the word **master** in the top-left corner, then click **myrealm**.
- 3. Click Clients.
- 4. Click Create client
- 5. Fill in the form with the following values:
 - Client type: OpenID Connect
 - Client ID: myclient

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myrealm -	Clients > Create client Create client Clients are applications and serv	ices that can request authe	entication of a user.			
Clients						
Client scopes Realm roles	1 General Settings	Client type ③	OpenID Connect			•
Users		Client ID 📍 💮	myclient			
Groups		Name ⑦				
Sessions		Name 💮				
Events		Description ⑦				
Configure		Always display in	Off			h
Realm settings		console 🕜				
Authentication						
Identity providers						
User federation						
		Next Back	Cancel			

- 6. Click Next
- 7. Confirm that **Standard flow** is enabled.
- 8. Click Next.
- 9. Make these changes under Login settings.
 - Set Valid redirect URIs to https://www.keycloak.org/app/*
 - Set Web origins to https://www.keycloak.org
- 10. Click Save.

😑 🤩 Red Hat 🛛 Red	l Hat build of Keycloak			0	admin 👻 🏩
myrealm 🔹	Clients > Create client Create client Clients are applications and service	es that can request authen	tication of a user.		
Clients					
Client scopes Realm roles Users	 General Settings Capability config 	Root URL ⑦			
	3 Login settings	Home ORL			
Groups		Valid redirect URIs ③	https://www.keycloak.org/app/*		٥
Sessions			• Add valid redirect URIs		
Events		Valid part la rout			0
Configure		Valid post logout redirect URIs ⑦	Add valid post logout redirect UF	RIS	Ð
Realm settings		Web origins ③	https://www.keycloak.org		0
Authentication			• Add web origins		
Identity providers					
User federation					
		Save Back	Cancel		

To confirm the client was created successfully, you can use the SPA testing application on the Keycloak website.

- 1. Open https://www.keycloak.org/app/.
- 2. Click **Save** to use the default configuration.
- 3. Click **Sign in** to authenticate to this application using the Red Hat build of Keycloak server you started earlier.

1.10. TAKING THE NEXT STEP

Before you run Red Hat build of Keycloak in production, consider the following actions:

- Switch to a production ready database such as PostgreSQL.
- Configure SSL with your own certificates.
- Switch the admin password to a more secure password.

For more information, see the Server Guide.