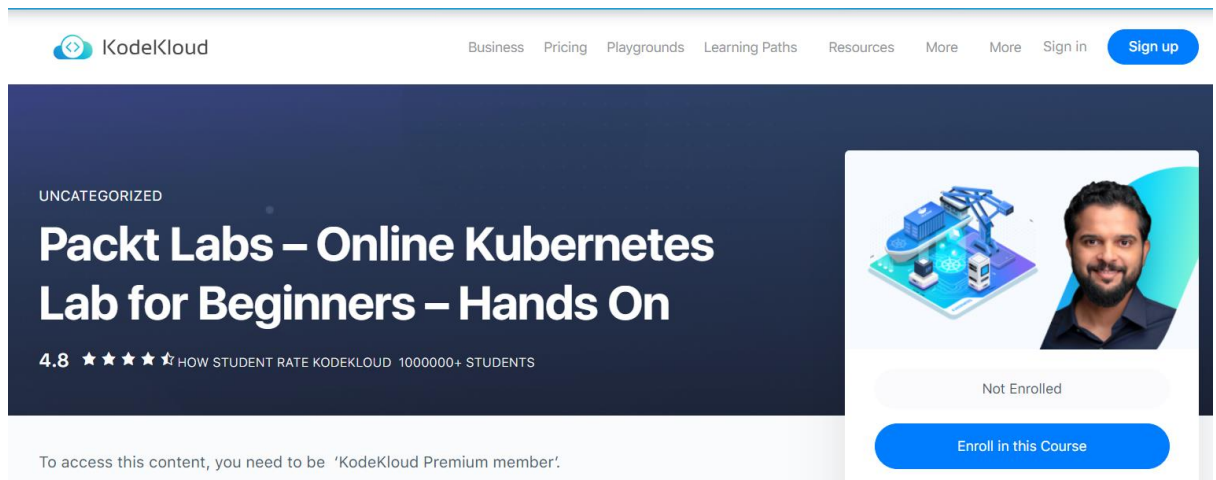


Lab Access Instructions for Packt Customers

The customers who have bought this course through Packt or its partner platforms, please follow the complete steps given below to enrol for Kubernetes Beginners labs on KodeKloud using free coupon code:

1. For user who are accessing the KodeKloud website for the first time, sign-up to create your account at <https://kodekloud.com/> . Please click the following link: <https://kodekloud.com/courses/labs-kubernetes-for-the-absolute-beginners-hands-on-2/> and then click the button **'Enroll in this Course'** as shown in the below screenshot.




You will be redirected to **'Finalize Payment'** page as shown in the screenshot below. Click the link next to the question **'Have a coupon?'** and apply the free coupon code which is provided in the video **'Accessing the labs'** in section 5 of the "Kubernetes for the Absolute Beginners" video course. Please follow step 3 for further instructions.

A screenshot of the 'Finalize Payment' page. At the top, the title 'Finalize Payment' is displayed. Below it, there is a section with a radio button and the text 'Have a coupon? Click here to enter your code'. This section is highlighted with a red rectangular box. Below this, there is a text input field for the coupon code and an 'Apply coupon' button.

2. For users who already have an account with KodeKloud, please click the following link: <https://kodekloud.com/courses/labs-kubernetes-for-the-absolute-beginners-hands-on-2/>, and then click the button **'Enroll in this Course'** as shown in the first screenshot in step 1. It will take you to **'Finalize Payment'** page. On this page, click the link next to the question **'Returning Customer?'** and sign-in to your KodeKloud account as presented in the screenshot below:

Finalize Payment

 Returning customer? [Click here to login](#)

If you have shopped with us before, please enter your details below. If you are a new customer, please proceed to the Billing section.


Username or email * Password *

☐ Remember me

[Lost your password?](#)

Once you have signed in, you will be prompted with the next question '**Have a coupon?**', click the link next to this question and apply the free coupon code which is provided in the video '**Accessing the labs**' in section 5 – "Kubernetes Concepts - Pods, ReplicaSets, Deployments".

Finalize Payment

 Returning customer? [Click here to login](#)

If you have shopped with us before, please enter your details below. If you are a new customer, please proceed to the Billing section.

Username or email * Password *

☐ Remember me

[Lost your password?](#)

☐ Have a coupon? [Click here to enter your code](#) Step 2 - Apply Coupon

- After applying the free coupon code, click the '**Place Order**' button as presented in the screenshot below once you see the checkout total as zero ('0.00') on the page.

YOUR ORDER

Labs - Kubernetes for the Absolute Beginners – Hands-on

₹8,232.39

COUPON:

PCKT6DHB14K8S

-₹8,232.39

[Remove]

TOTAL

₹0.00

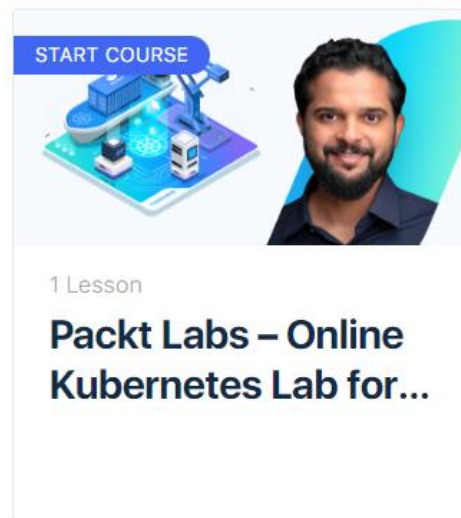
Your personal data will be used to process your order, support your experience throughout this website, and for other purposes described in our [privacy policy](#).

By signing up you agree to our [terms and conditions](#) and [privacy policy](#).

☐ I want to receive updates about products and promotions.

Place order

4. After enrolling to the Kubernetes for Beginners labs for free on KodeKloud, there are two alternatives to navigate to the Kubernetes lab environments:
 - a. Go to **'Learning Paths'** menu -> **'All Courses'** option. Scroll down to the **'Courses In Progress'** section, and click the **'Packt Labs – Online Kubernetes Lab for Beginners – Hands On'** link as show in the screenshot below:



- b. Another approach is to open the [Packt GitHub resources](#). Refer to the text documents prefixed with the name **"Hands-On Labs"** for respective lab in the respective section folder to get the direct link to the coding lab environment on KodeKloud. Also, here are the direct links that you can paste in the URL (once logged in to KodeKloud) to head over to respective labs environment:

Hands-On Labs – Familiarise with the lab environment

<https://kodekloud.com/topic/labs-familiarize-with-lab-environment-2-2/>

Hands-on labs – PODs with YAML

<https://kodekloud.com/topic/labs-pods-with-yaml-2-2/>

Hands-on Lab – ReplicaSets

<https://kodekloud.com/topic/labs-replica-sets-2-2/>

Hands-on Lab – Deployments

<https://kodekloud.com/topic/labs-deployments-2-2/>

Hands-on Lab – Practice Test Rolling Updates and Rollbacks

<https://kodekloud.com/topic/labs-practice-test-rolling-updates-and-rollbacks-2/>

Hands-on Lab - Services

<https://kodekloud.com/topic/labs-services-3-2/>

Happy coding!