Amazon EKS Terraform Workshop

X

- 1. Workshop Introduction
- ▶ 2. Introduction to Kubernetes
- ▼ 3. Start the Workshop
 - ▼ Using AWS Workshop Studio

Connecting to the AWS Workshop Studio

Switch Role

Open the Workspace

Install Kubernetes Tools Conclusion

- ▶ 4. Terraform Primer (Optional)
- ▶ 5. Creating a private EKS Cluster with Terraform
- ▶ 6. Extra Activities (Optional)
- ▶ 7. Using Fargate (Optional)
- Conclusion
- ▶ Cleanup

Amazon EKS Terraform Workshop > 3. Start the Workshop > Using AWS Workshop Studio > Open the Workspace

Open the Workspace

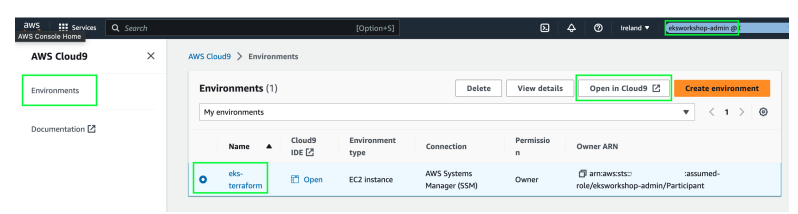


🛕 Ad blockers, javascript disabler, and tracking blockers should be disabled for the cloud9 domain, or connecting to the workspace might be impacted. Cloud9 requires third-party-cookies. You can whitelist the specific domains <a>Z.

Open the pre-created Cloud9 Desktop Environment:

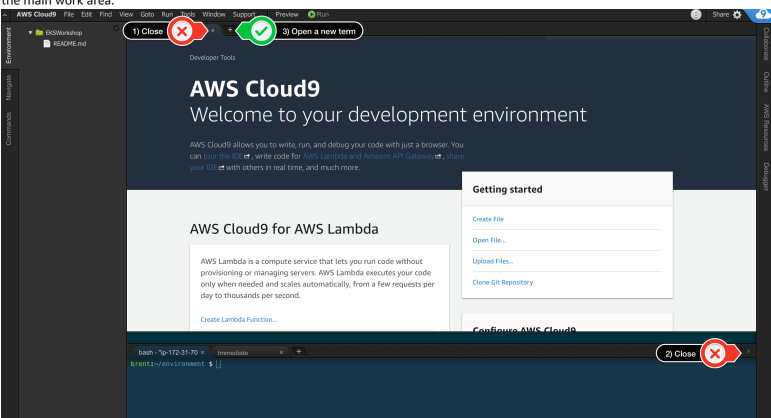
Select the eks-terraform Cloud9 Environment using this link: https://eu-west-1.console.aws.amazon.com/cloud9/home 🖸

• Click Open in Cloud9



On the next screen choose these options:

When it comes up, customize the environment by closing the welcome tab and lower work area, and opening a new terminal tab in the main work area:



Your workspace should now look like this:



• If you like this theme, you can choose it yourself by selecting View / Themes / Solarized / Solarized Dark in the Cloud9 workspace menu.

......

- Workshop Introduction
 2. Introduction to Kubernetes
- ▼ 3. Start the Workshop
 - ▼ Using AWS Workshop Studio

Connecting to the AWS Workshop Studio

Switch Role

Open the Workspace

Install Kubernetes Tools

Conclusion

- ▶ 4. Terraform Primer (Optional)
- ► 5. Creating a private EKS Cluster with Terraform
- ▶ 6. Extra Activities (Optional)
- ▶ 7. Using Fargate (Optional)
- **▶** Conclusion
- Cleanup

Previous

Next

© 2008 - 2023, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy policy Terms of use Cookie preferences