



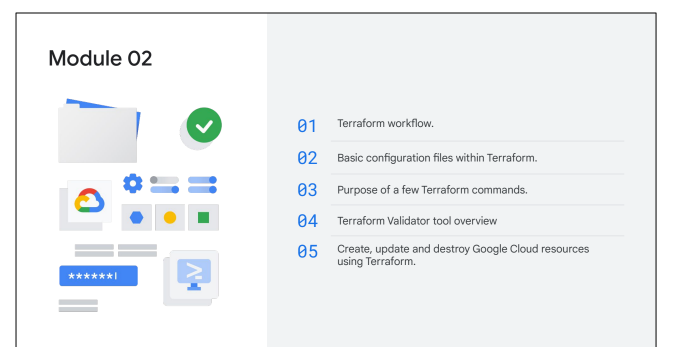
And this brings us close to the end of this course. Thank you for your time and attention today!

Before you go, let's take a few minutes to review what's been covered.

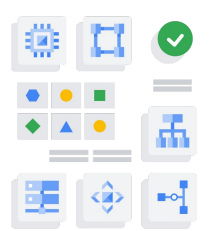
Module 01



- **1** Infrastructure as Code overview.
- **2** Features and benefits of using Terraform.
- Use case of Terraform for Google Cloud.
- How to use Terraform for Google Cloud.



Module 03



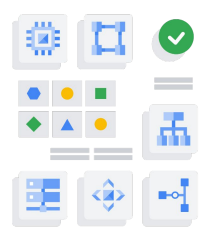
- **Q1** Resources within Terraform.
- **2** Implicit and explicit resource dependencies.
- **03** Variables and output values
- **Q4** Terraform Registry and Cloud Foundation Toolkit.





- **1** Terraform Modules
- 02 Use modules to reuse configurations.
- 03 Use modules from the public registry.
- 04 Use input variables to parameterize configurations.
- $05 \qquad \text{Use output values to access resource attributes outside the module.}$

Module 05



- 01 Terraform state overview
- 8 Benefits of storing the state file remotely.
- How to store the Terraform state in a Google Cloud Storage bucket.
- **Q4** Terraform state best practices.

Proprietary + Confidential

Helpful links

Terraform with Google Cloud

https://cloud.google.com/docs/terraform

Get Started with Terraform

https://cloud.google.com/docs/terraform/get-started-with-terraform

Terraform Modules

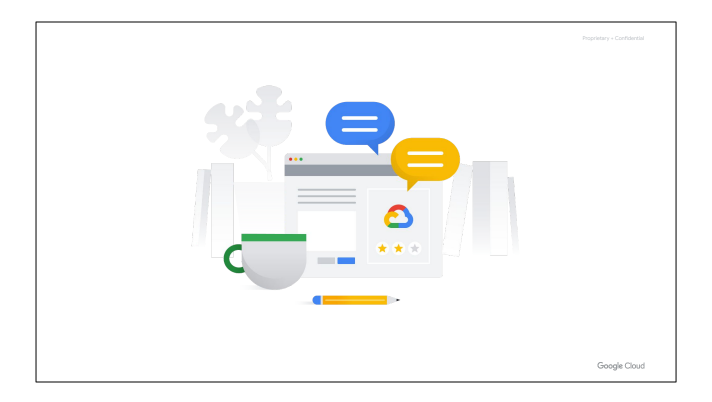
https://cloud.google.com/docs/terraform/blueprints/terraform-blueprints

Best Practices for using Terraform

https://cloud.google.com/docs/terraform/best-practices-for-terraform

Google Cloud

So that you can find out a little more about some of the topics we've discussed today, we've put together a list of helpful links that you can access in your own time. You'll have access to a copy of this deck where you'll find these slides.



Feedback

We hope you've enjoyed today's course. It would be great for us if you could take a couple of minutes to give us feedback to ensure that we can continue to improve our training offering in the future.



Thank you!