

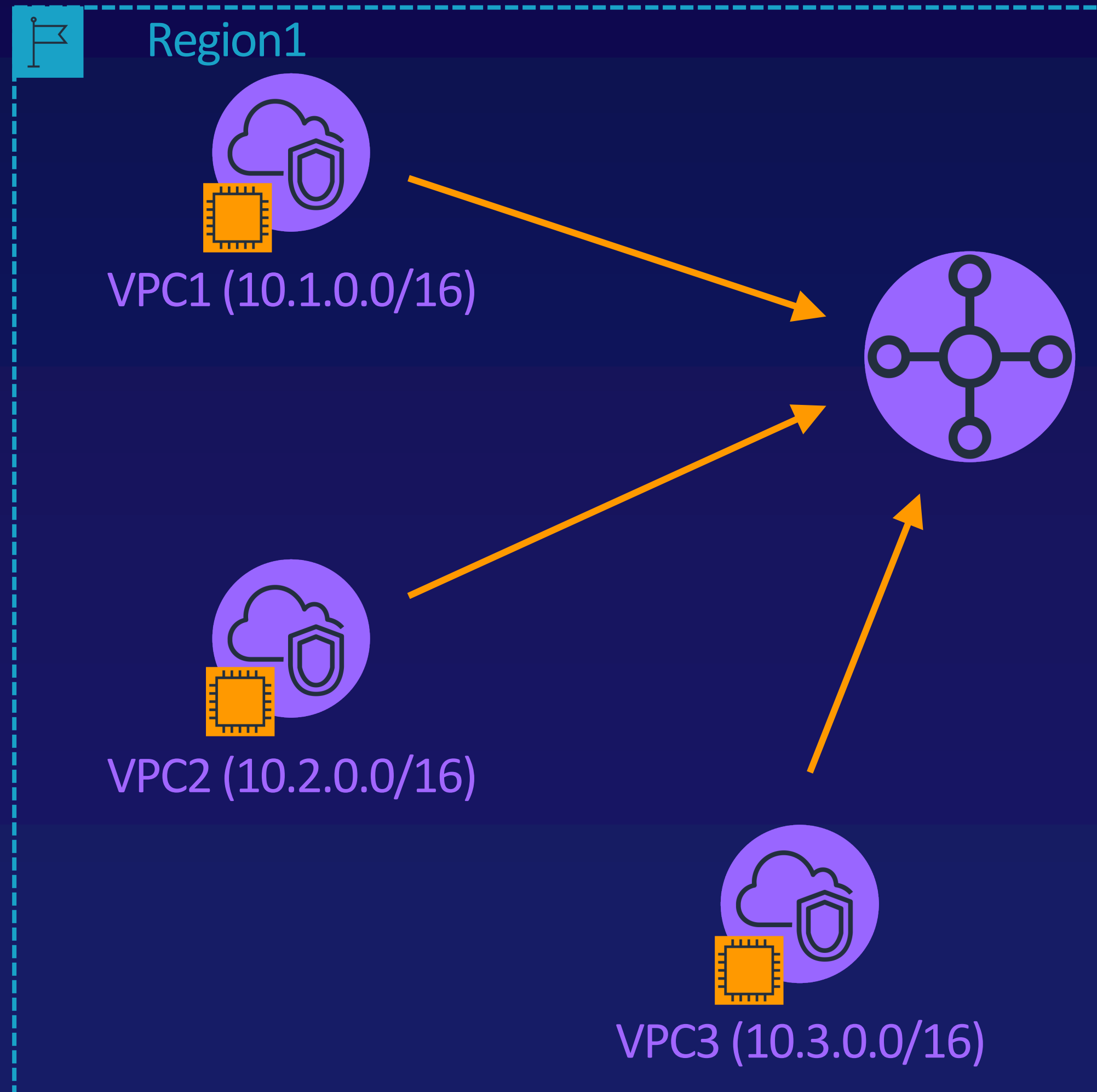
Transit Gateway Lab – Part 1



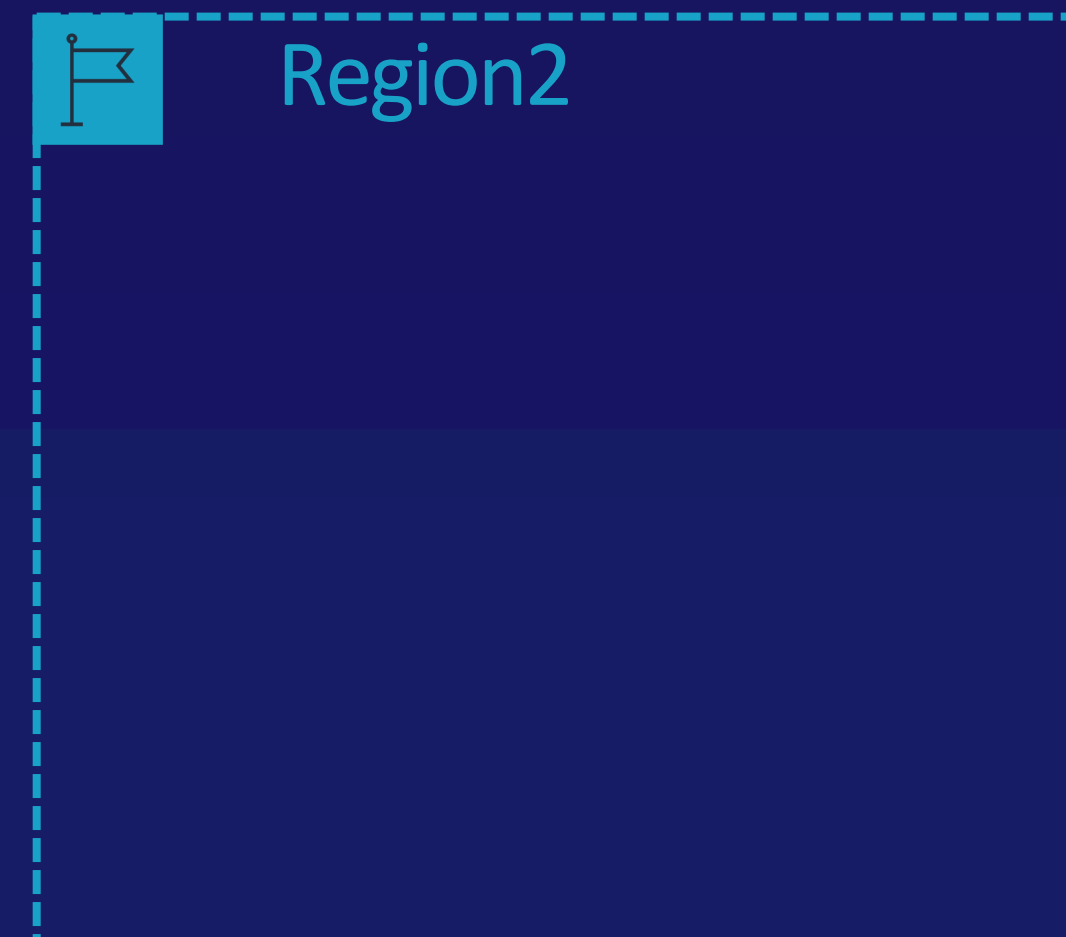
Steven Moran

TECHNICAL INSTRUCTOR

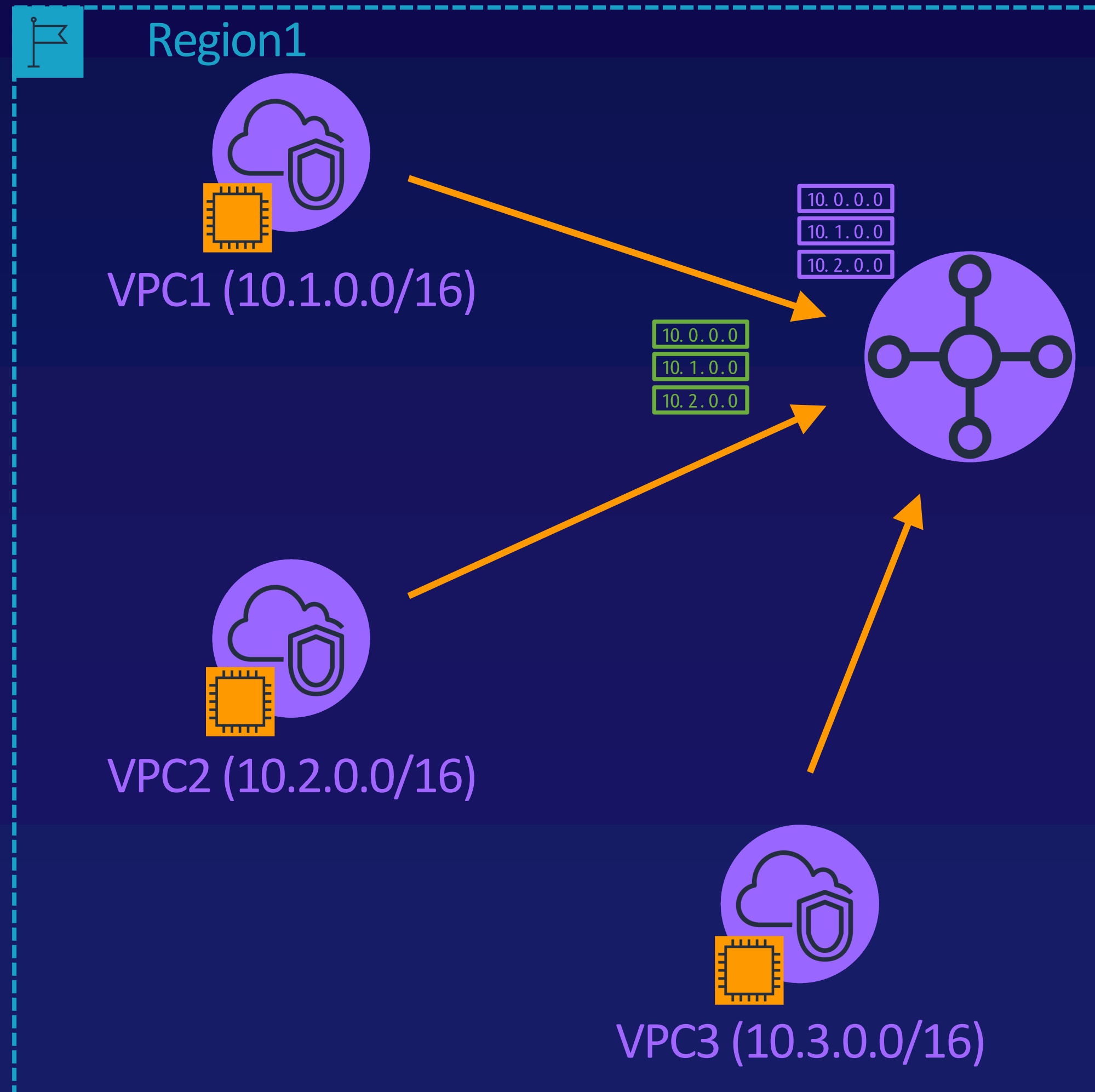
Overview of Lab Exercises



1 Create TGW with default settings.

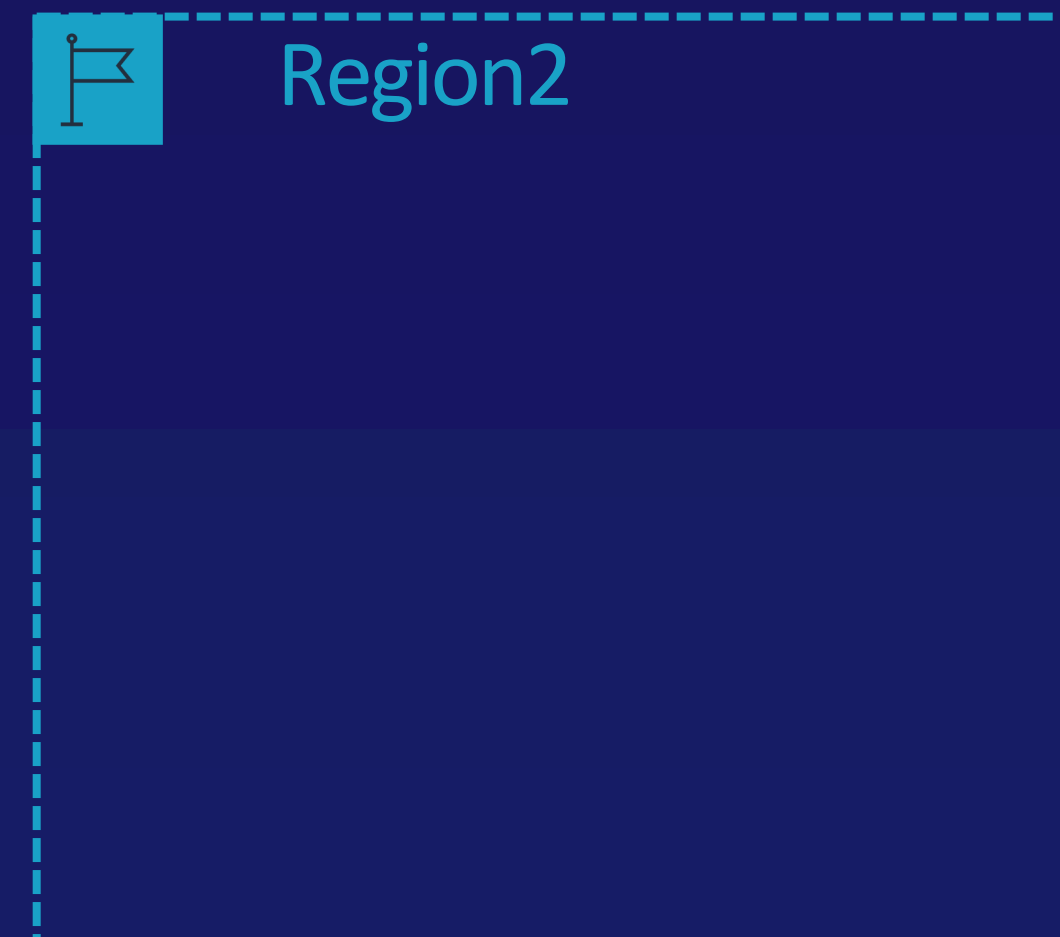


Overview of Lab Exercises

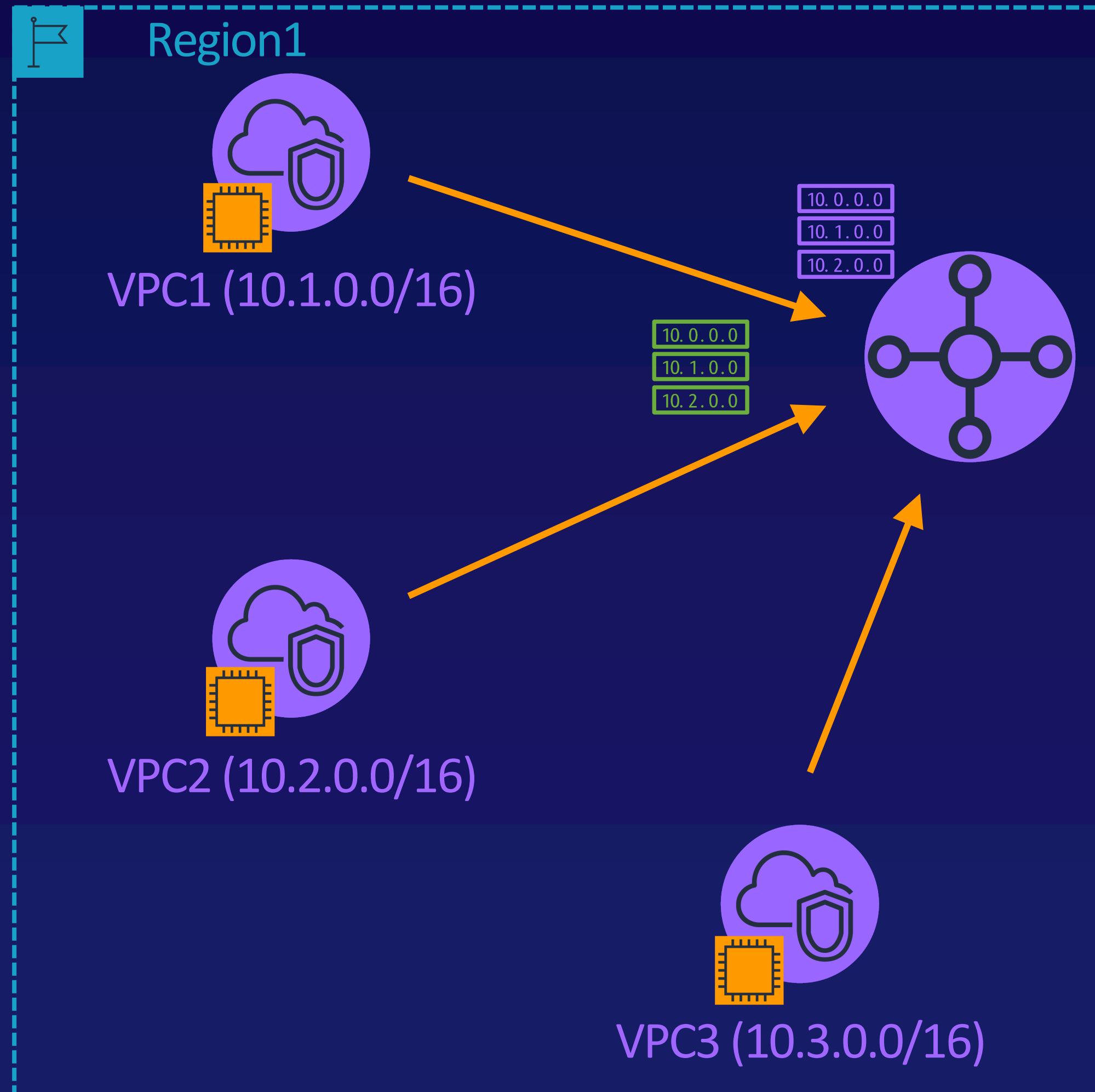


1 Create TGW with default settings.

2 Create route tables to isolate traffic.



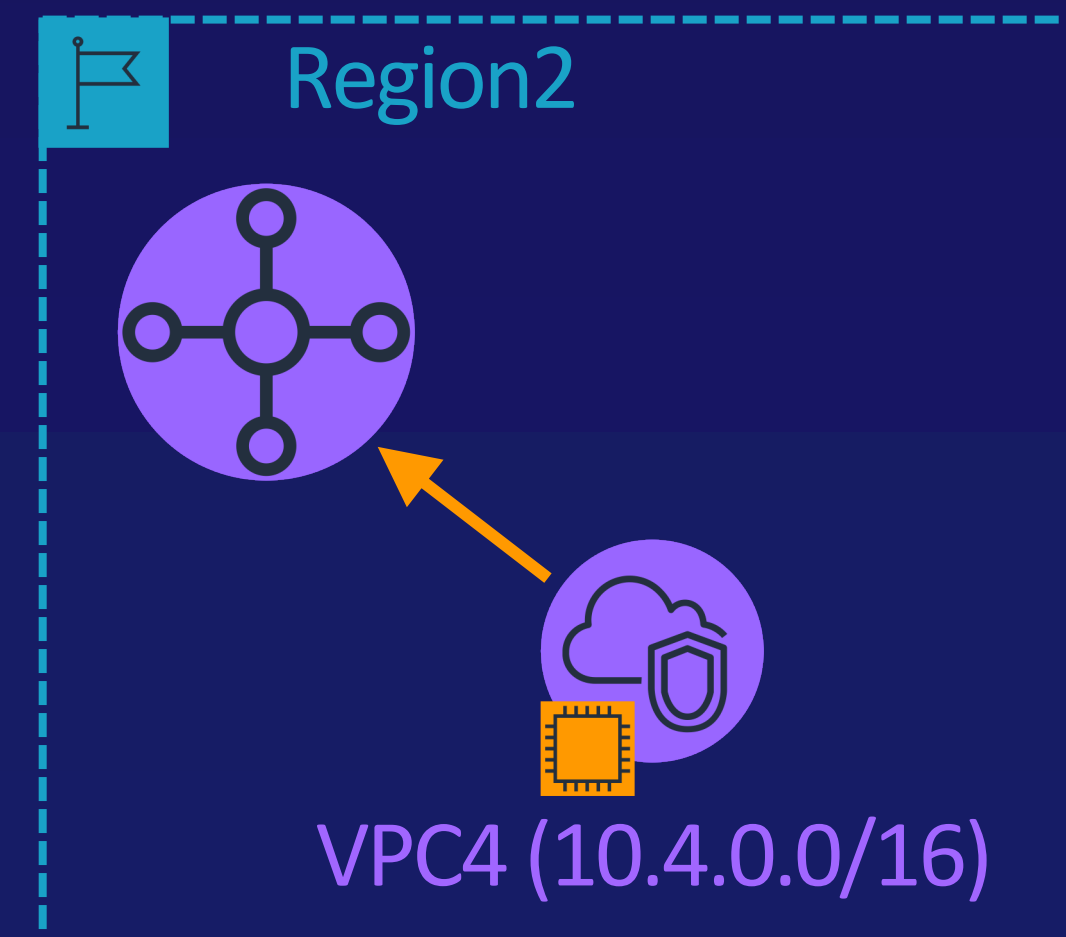
Overview of Lab Exercises



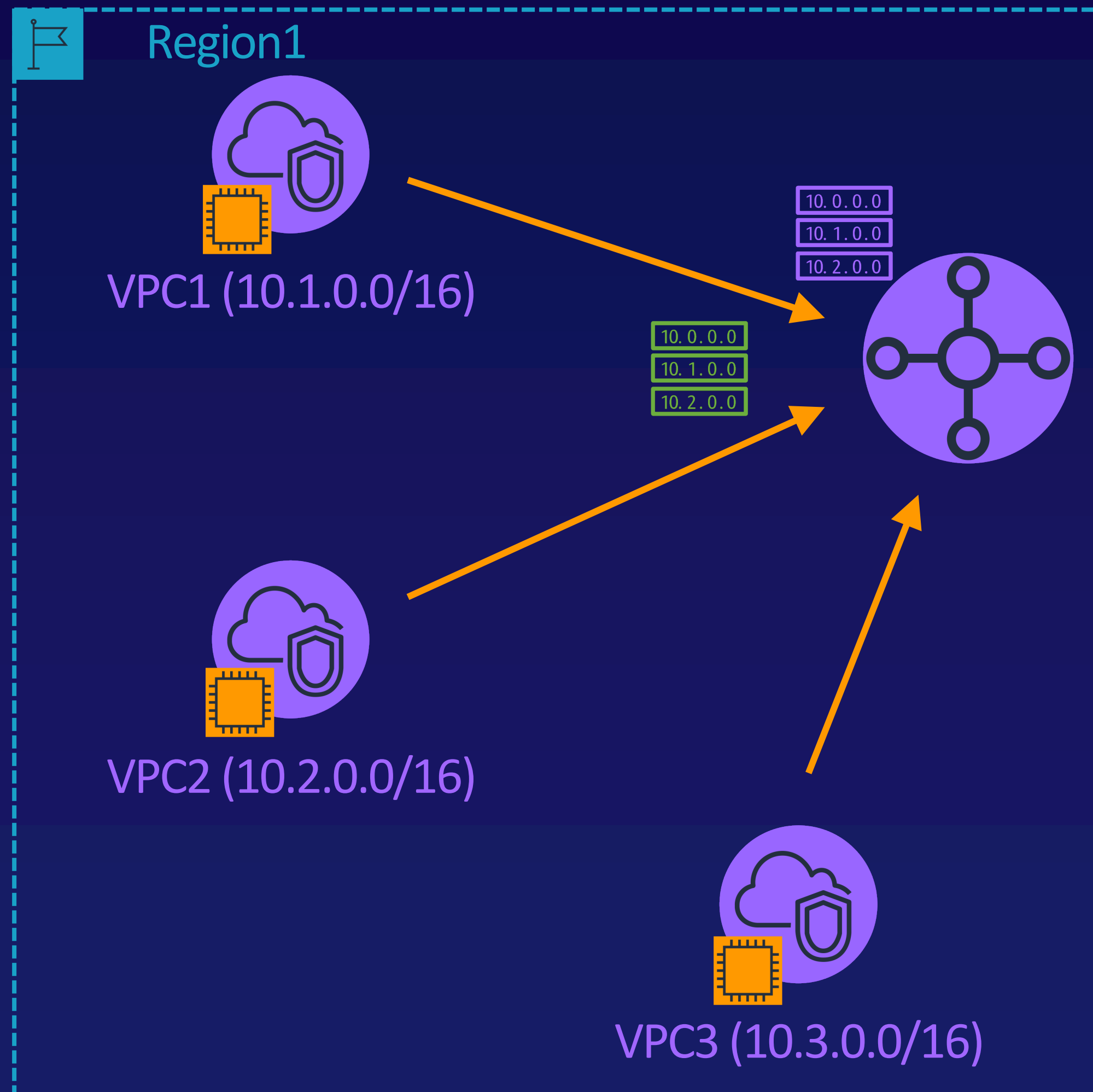
1 Create TGW with default settings.

2 Create route tables to isolate traffic.

3 Create TGW peering to Region 2.



Overview of Lab Exercises

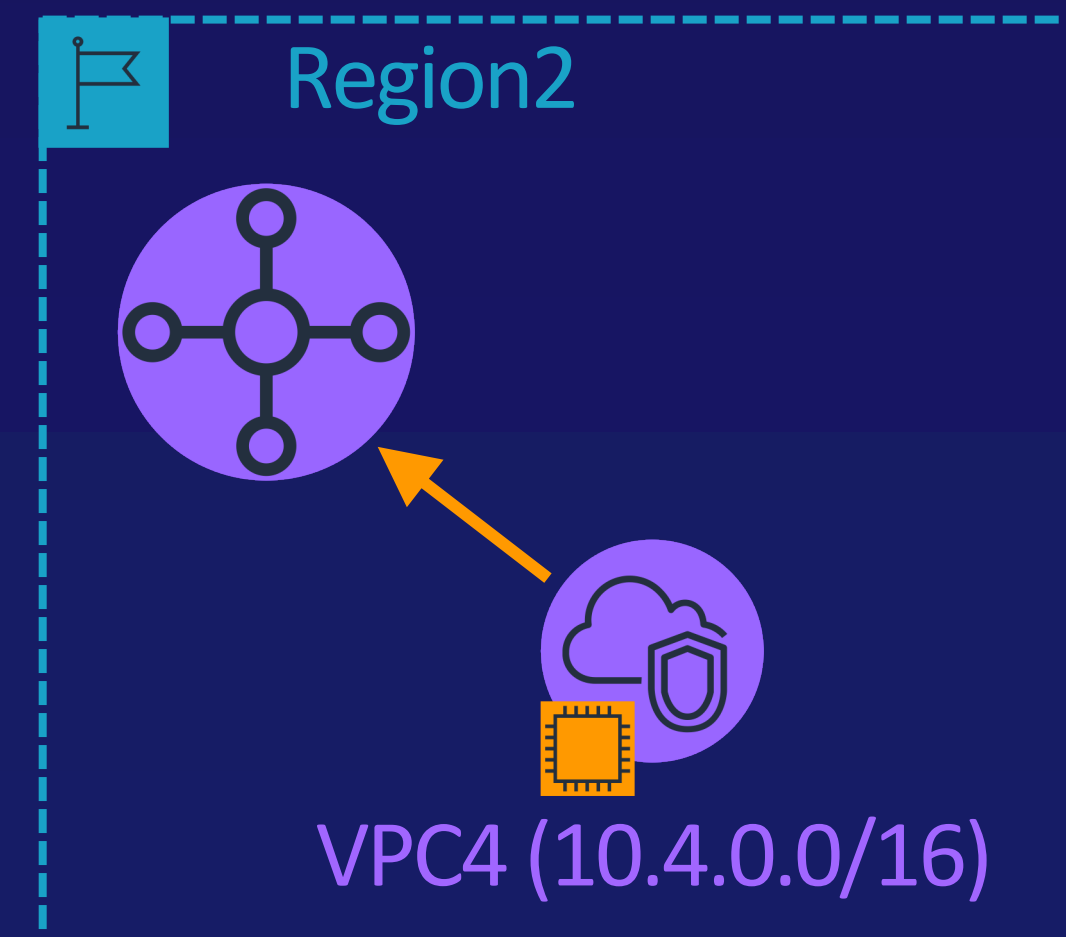


1 Create TGW with default settings.

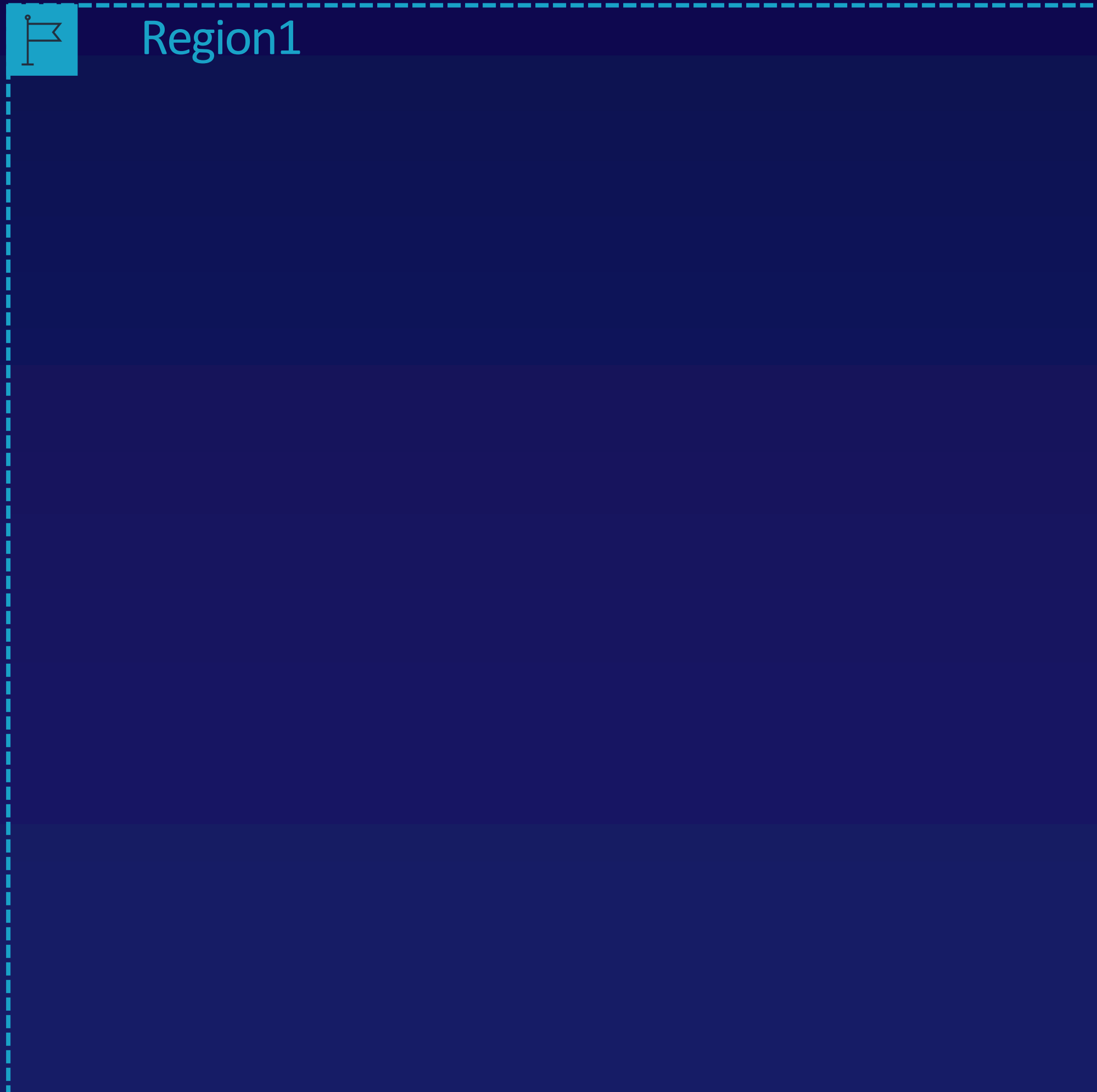
2 Create route tables to isolate traffic.

3 Create TGW peering to Region 2.

4 Cleanup.



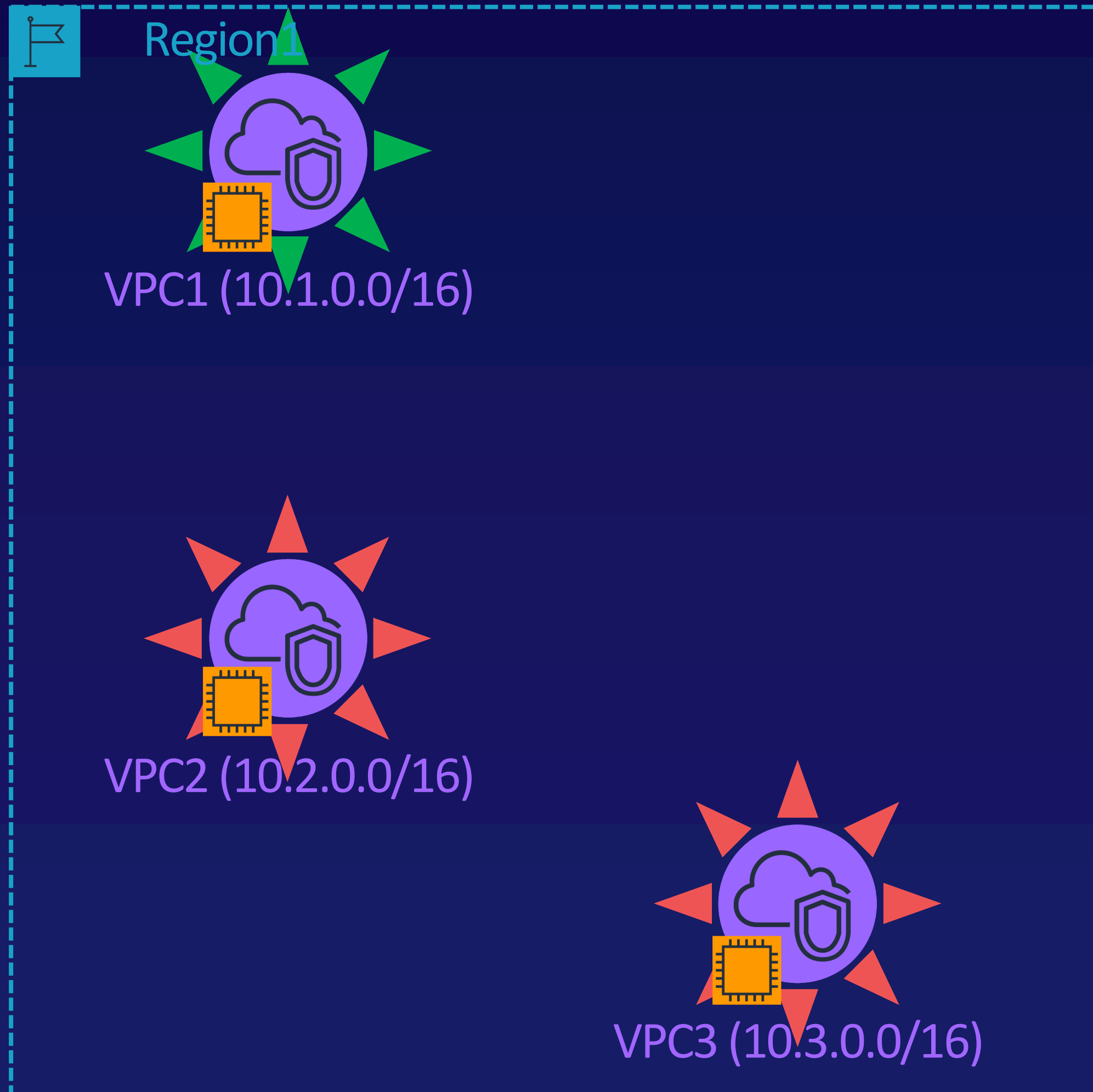
Exercise 1 – Default TGW Configuration



1 Select peer-able region

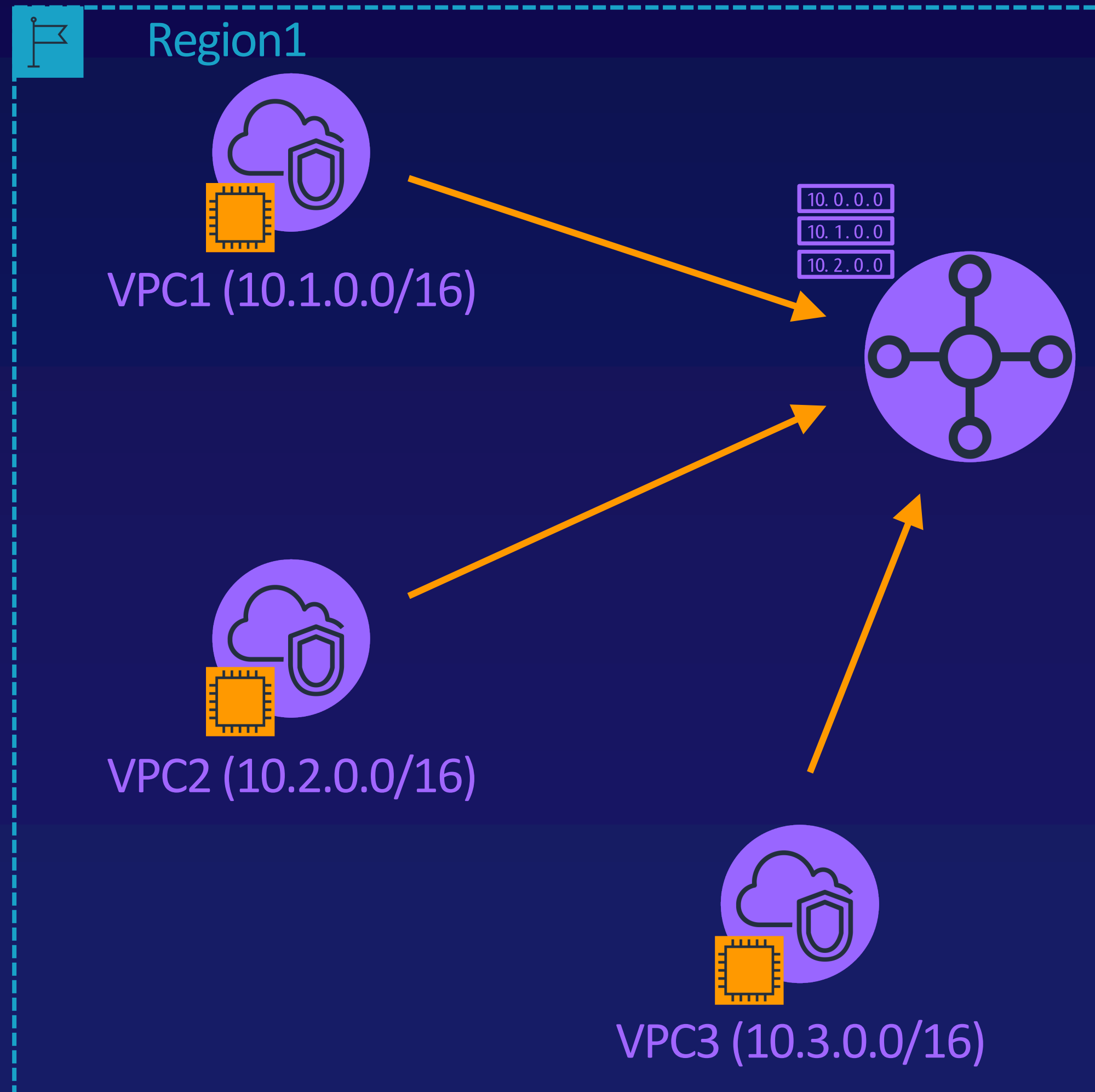
- US-East-1 (N. Virginia)
- US-East-2 (Ohio)
- US-West-2 (Oregon)
- EU-West-1 (Ireland)
- EU-Central-1 (Frankfurt)

Exercise 1 – Default TGW Configuration



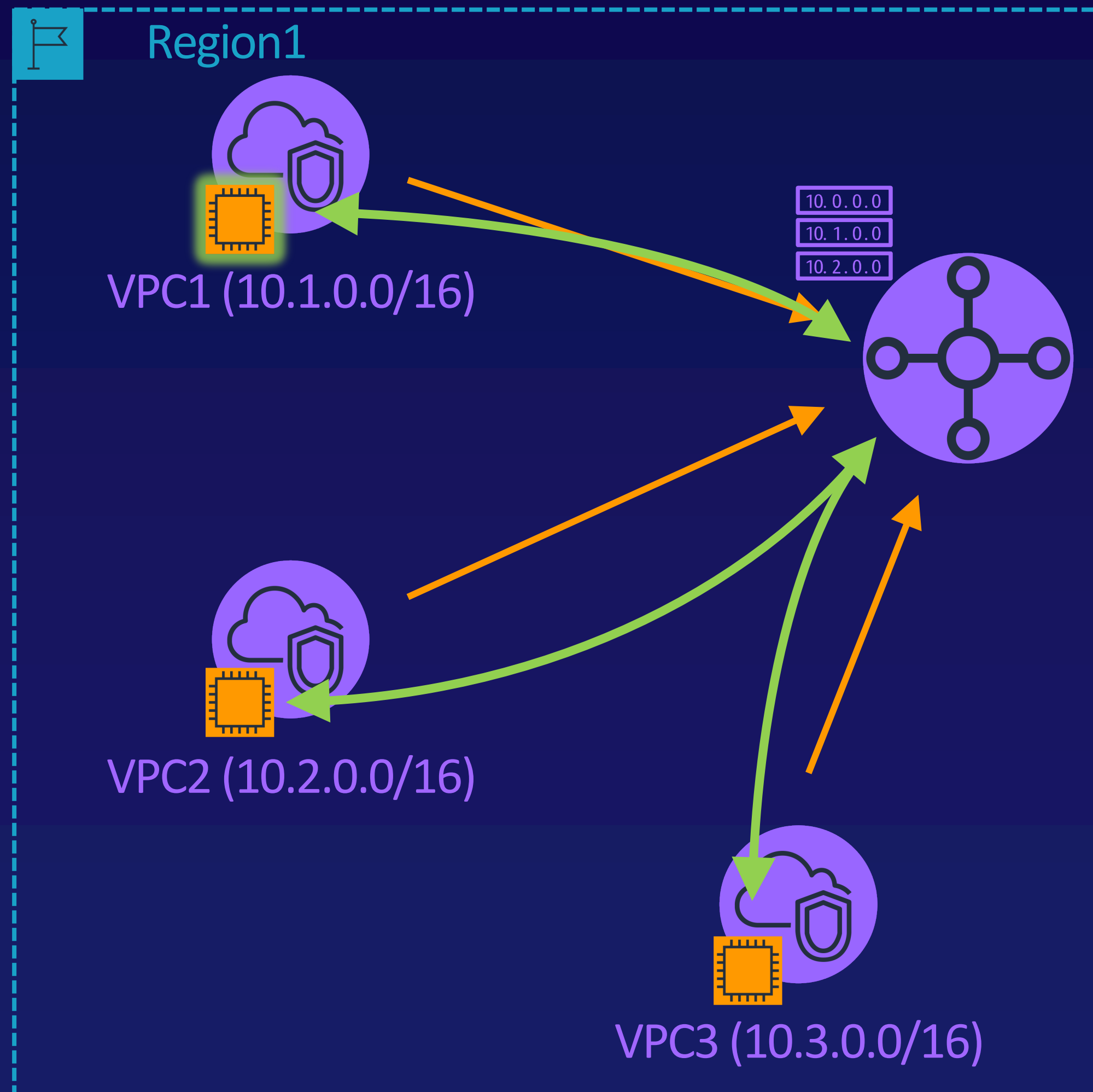
- 1 Select peer-able region
- 2 Create VPCs using CloudFormation

Exercise 1 – Default TGW Configuration



- 1 Select peer-able region
- 2 Create VPCs using CloudFormation
- 3 Create TGW1
- 4 Create attachments
- 5 Review default routing configuration
- 6 Perform ping test

Exercise 1 – Default TGW Configuration



- 1 Select peer-able region
- 2 Create VPCs using CloudFormation
- 3 Create TGW1
- 4 Create attachments
- 5 Review default routing configuration
- 6 Perform ping test