

IT 3000 – Screenshot Template

- If you do not know how to take a screenshot on your computer, please visit the link below appropriate for your operating system:
 - [Mac](#)
 - [Windows](#)
- When taking a screenshot of the AWS Console, be sure to capture the entire browser window, including the upper right portion of the console which shows your name.
 - For some labs, you will be logged in as a generic user like “User-1.” Even if your name is not listed, still please capture the entire screen.
- When you have inserted the proper screenshots, save this document, replacing FIRSTNAME and LASTNAME with your actual names, and then submit via the Assignments section in Canvas.
 - Remember, all labs are due by 11:59 PM Eastern time on Sunday of that module’s week.

Lab 2: Build your VPC and launch a web server

TWO SCREENSHOTS REQUIRED

After successfully completing step 28, take a screenshot of your console and paste it below. You should have route tables named “lab-rtb-private1-us-east-1a” and “lab-rtb-public.” Each of them should say “2 subnets” in the column **Explicit subnet associations**. If any of this is incorrect, please revisit the instructions.

Route tables | VPC Management | X

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables:

Canvas

Virtual private cloud

EC2 Global View **Now**

Filter by VPC: Select a VPC

Route tables (6) Info

Filter route tables

| <input type="checkbox"/> | – | rtb-09b7aa6b9db8ca258 | – | – | Yes vpc-01 |
|--------------------------|------------------------|-----------------------|--------------------------|---|------------|
| <input type="checkbox"/> | – | rtb-024d43a056a72e2d5 | – | – | Yes vpc-0f |
| <input type="checkbox"/> | Work Public Route ... | rtb-0cd816ea1e187b6a0 | subnet-0414feaf28accd... | – | No vpc-0f |
| <input type="checkbox"/> | – | rtb-058de09bd36ad42e9 | – | – | Yes vpc-0e |
| <input type="checkbox"/> | lab-rtb-private1-us... | rtb-06865b0c6bebe4967 | 2 subnets | – | No vpc-0e |
| <input type="checkbox"/> | lab-rtb-public | rtb-0d16e740d29b61021 | 2 subnets | – | No vpc-0e |

Select a route table

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

After successfully completing step 45, take a screenshot of your console and paste it below. The Instance “Web Server 1” should show “Running” in the **Instance state** column. If it does not, please review the instructions. (Use the refresh button at the top of the screen to update the status as needed.)

The screenshot shows the AWS Management Console for the EC2 service. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, Instances, Images, and AMIs. The main content area displays a table of instances. The table has columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability. Two instances are listed: 'Web Server 1' and 'Bastion Host'. Both are in the 'Running' state. Below the table, there is a 'Select an instance' section.

| Name | Instance ID | Instance state | Instance type | Status check | Alarm status | Availability |
|--------------|---------------------|----------------|---------------|-------------------|--------------|--------------|
| Web Server 1 | i-0c470c29ac5251b3a | Running | t2.micro | 2/2 checks passed | No alarms | us-eas |
| Bastion Host | i-0a2cb4ba2c4048421 | Running | t2.micro | 2/2 checks passed | No alarms | us-eas |