

## 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 3: Introduction to Amazon EC2 TWO SCREENSHOTS REQUIRED

After successfully completing step 21, take a screenshot of your console and paste it below. Your instance named **Web Server** should have Instance State “Running” and should be of Instance Type “t2.micro.” If either of these are incorrect, please review the instructions. If the instance state says “Pending,” click the refresh icon at the top of the screen until it changes.

The screenshot shows the AWS Management Console for the us-east-1 region. The 'Instances' page is active, displaying a table of EC2 instances. The 'Web Server' instance is highlighted, showing it is in the 'Running' state with type 't2.micro'. The 'Bastion Host' instance is also shown in the 'Running' state with type 't2.micro'. The console includes a search bar, filters, and a 'Launch instances' button.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Web Server	i-05c5be6f0be95c745	Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-34-207-2
Bastion Host	i-07a40e07811747ba8	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-54-227-1

Select an instance

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After successfully completing step 36, take a screenshot of your console and paste it below. Make sure the screen shot shows both the “Security group name” and “Inbound rules count” columns – you may have to resize your screen and/or the columns.

Your group called **Web Server Security Group** should have a “1 permission entry” in the “Inbound rules count” column. If it does not, please review the instructions.

Lab 3 - Introduction to Amazon EC2 | Workbench | EC2 Management Console | 54.91.244.189

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#SecurityGroups:

Canvas

aws Services Search [Option+S] N. Virginia voclabs/user2372740=Aman\_Zulfikar @ 8315-1318-2612

☑ Inbound security group rules successfully modified on security group (sg-0cea47e47f3751647 | Web Server security group)

▶ Details

Security Groups (1/5) Info

Filter security groups

Security group name	VPC ID	Description	Owner	Inbound rules count	Outbound rules co...
default	vpc-0d1dedca925089a85	default VPC security gr...	831513182612	1 Permission entry	1 Permission entry
default	vpc-0feef26e701d7981c	default VPC security gr...	831513182612	1 Permission entry	1 Permission entry
default	vpc-088cbc0993e4cbcd9	default VPC security gr...	831513182612	1 Permission entry	1 Permission entry
Ec2SecurityGroup	vpc-0d1dedca925089a85	VPC Security Group	831513182612	1 Permission entry	1 Permission entry
Web Server security gr...	vpc-088cbc0993e4cbcd9	Security group for my ...	831513182612	1 Permission entry	1 Permission entry

sg-0cea47e47f3751647 - Web Server security group

Details Inbound rules Outbound rules Tags

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