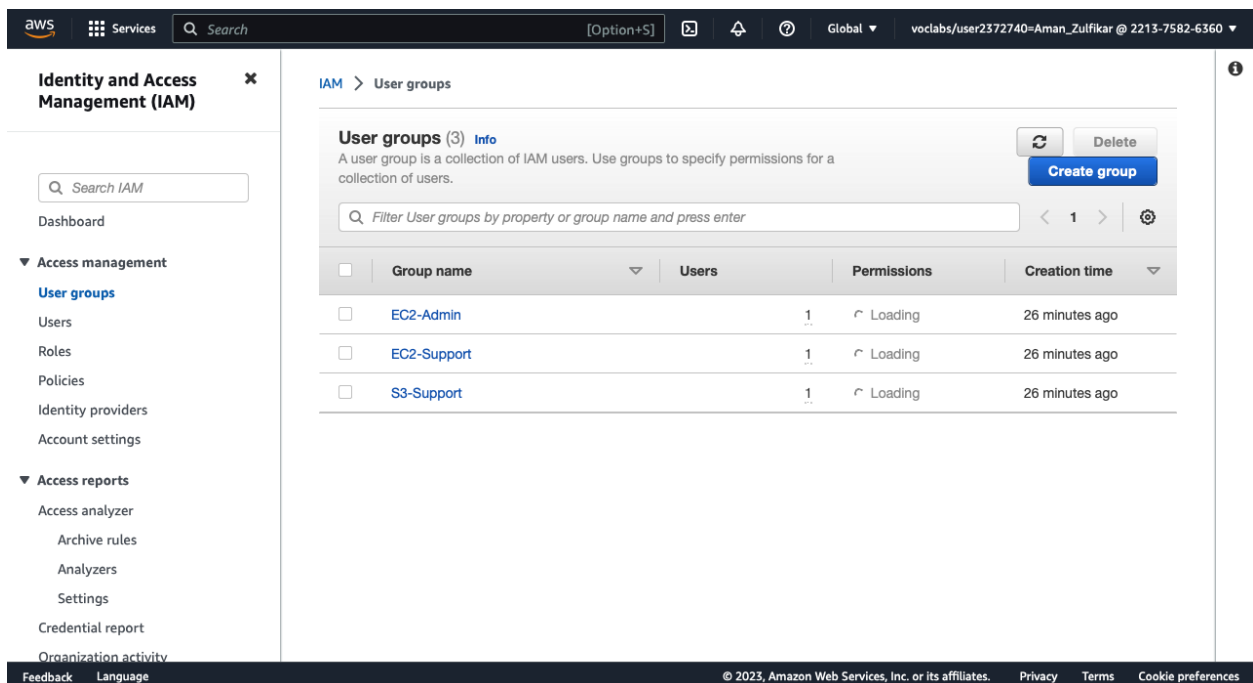


## IT 3000 – Screenshot Template

- 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 1: Introduction to AWS IAM TWO SCREENSHOTS REQUIRED

After successfully completing **step 31**, take a screenshot of your console and paste it below. Each of your three **Groups** should list “1” in the **Users** column; if any of them do not, please revisit the instructions.



The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Access reports, and Organization activity. The main content area is titled 'User groups (3)' and displays a table of user groups. The table has columns for Group name, Users, Permissions, and Creation time. Three groups are listed: EC2-Admin, EC2-Support, and S3-Support, each with 1 user and a creation time of 26 minutes ago. The 'Users' column shows a '1' for each group, indicating the number of users in that group.

Group name	Users	Permissions	Creation time
EC2-Admin	1	Loading	26 minutes ago
EC2-Support	1	Loading	26 minutes ago
S3-Support	1	Loading	26 minutes ago

After successfully completing **step 57**, take a screenshot of your console and paste it below. The **Status** for the **LabHost** instance should read “Stopping.” If it does not, please revisit the instructions.

us-east-1.console.aws.amazon.com

Services Search [Option+S]

New EC2 Experience Tell us what you think

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Events  
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Instances  
Instance Types  
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Savings Plans  
Reserved Instances  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

▼ Images

AMIs  
AMI Catalog

Successfully stopped i-00a68b8b6c3cfb075

EC2 > Instances > i-00a68b8b6c3cfb075

### Instance summary for i-00a68b8b6c3cfb075 (LabHost) [info](#)

Updated less than a minute ago

[Refresh](#) [Connect](#) [Instance state](#) [Actions](#)

Instance ID <a href="#">i-00a68b8b6c3cfb075 (LabHost)</a>	Public IPv4 address <a href="#">44.200.226.126</a>   <a href="#">open address</a>	Private IPv4 addresses <a href="#">10.1.11.122</a>
IPv6 address -	Instance state ⏹ Stopped	Public IPv4 DNS -
Hostname type IP name: ip-10-1-11-122.ec2.internal	Private IP DNS name (IPv4 only) <a href="#">ip-10-1-11-122.ec2.internal</a>	
Answer private resource DNS name -	Instance type t2.micro	Elastic IP addresses -
Auto-assigned IP address -	VPC ID <a href="#">vpc-06ad87f2167e0732b (Lab VPC)</a>	AWS Compute Optimizer finding User: arn:aws:iam::221375826360:user/spl66/u ser-3 is not authorized to perform: compute-opt imizer:GetEnrollmentStatus on resource: * beca use no identity-based policy allows the compute -optimizer:GetEnrollmentStatus action <a href="#">Retry</a>
IAM Role	Subnet ID	Auto Scaling Group name

Feedback Language

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