Proof-of-Concept Report

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# Abstract

This proof-of-concept report contains the information that our firm Don & Associates, can move to a cloud-based platform for our needs within our company and expand. This report will also highlight key budget concerns in the executive letter about how our company needs to save money while using the cloud-based platform. This report will also show how a VPC is secure and has redundancies that will keep our services available even when other areas are shut down, or a failure exists in another availability zone.

# Introduction

This report will focus on creating and implementing a VPC and how to set up its security groups and subnets. This proof of concept will illustrate why our firm, Don & Associates, needs to transition to a cloud-based infrastructure instead of having our services in-house.

# Statement of Need

Don & Associates is a very successful company looking to expand into neighboring states within the Northeast region. The company's consistent growth has come to a situation where we need to reevaluate our IT infrastructure and look at other means to implement low-cost but high-performance solutions. Our company, Don & Associates, relies extensively on our IT department and internal network, which can strain our internal infrastructure. This conclusion means that we should look towards advancing our company's infrastructure into a cloud-based platform solution, especially with the future expansion of our company.

Using a cloud-based solution will also have benefits for our company's productivity. With cloud computing, we could tailor our needs to what services we would use instead of buying what we can afford at a lower cost. "This will allow you to choose the best-of-breed solution that's right for you, but it also makes it easier to dump that software solution if it is not a good fit and keeps our databases intact (Capistran, 2018).

# Assumptions

While researching different providers and solutions to our issues at our company, I assumed that we were looking for a service that was easy to use for managing our day-to-day business. Another assumption I made was that our company and clients would want reassurance that their information would be safe and protected in a cloud environment.

# Description of Current Infrastructure

The current infrastructure at Don & Associates is set up to support small and medium-sized businesses needing financial consultation from our company. It is also set up to support our systems close to each other, mainly within the same building. The current infrastructure is also a financial burden on our company and not only costs more every year to maintain and requires the company to have specialized personnel to maintain that equipment.

# Cloud Service Providers

**Amazon Web Services (AWS)**

AWS is one of the more popular cloud service providers. AWS has many applications and services ranging from different storage solutions to easy-to-implement services within your VPC. The AWS management tool is significantly streamlined and easy to use (once you get used to it), the management tool can be a little overwhelming at first, but that is because there are a lot of services provided by AWS. They are always available and never hidden or blocked. AWS is used by individuals and major corporations as well. Some services they provide are Private Cloud (VPC), EC2, AWS Data Transfer, and many more. AWS has different security services, such as IAM, Amazon Macie, AWS Shield, and many more.

**Google Cloud Platform (GCP)**

GCP offers businesses many cloud services and solutions, including data storage and computing. Cloud storage, Compute Engine, Cloud SDK, and more are some of these services. Google has similar services as AWS, but they do not offer as much or have the same flexibility and cost savings. However, Google Cloud provides services in 20 regions and 61 different zones worldwide.

**Microsoft Azure (Azure)**

Azure has many of the same services as AWS and GCP. Microsoft is behind its competitors in the cloud service industry, only launching in 2010. It is growing and becoming more popular than Google cloud services. However, AWS still leads in that regard. Azure offers various services like its competitors, such as AI machine learning, cloud computing, cloud storage, and security solutions. They also have services such as Azure Stack and hybrid solutions as well.

# Project Details

Explain the steps involved in executing the project. "Building a VPC on AWS" and "Launching a Web Server" on AWS should be subtitled under "Project Details."

## **Building a VPC on AWS**

**At the AWS Management Console, search and select VPC**

**Step1: Create the VPC**

* Choose the VPC Icon within the AWS management counsel.
* Click the icon Create VPC
* Next, name your VPC. (you can keep it Autogenerated if you prefer as well)
* Keep the IPv4 CIDR block set ar 10.0.0.0/16
* Select the number of availability zones in both public and private subnets in the settings.
* Expand the "Customize subnets CIDR blocks:
  + Change the public subnet CIDR in your availability zone to **10.0.0.0/24**.
  + Change the private subnet CIDR in your availability zone to **10.0.1.0/24**

**(make sure that the public and private subnets are in the same availability zones.)**

* Set your NAT gateway
* Now create your VPC by clicking the "Create VPC: icon.
* You can now view your VPC details under View VPC once the creation process is complete.

**(See appendix A Task 1: Create Your VPC)**

**Step 2: Create Additional Subnets**

* To create additional subnets, choose subnets, then create a subnet.
* For both public and private, the steps are similar
  + Chose a second availability zone for each subnet for your selected VPC
  + The IPv4 block will be 10.0.2.0/24 and will be used for your public subnet
  + The IPv4 block will be 10.0.3.0/24 and will be used for your private subnet

**(Ensure that the second subnets are under the same secondary availability zone)**

* Now we can configure the private subnets to route network traffic bound for the web to the NAT Gateway so that those resources in the private subnets can connect to the web while still keeping the information private.
* Creating the route tables using subnet association will route the traffic from the private subnets

**(See appendix A Task 2: Create Additional Subnets)**

**Step 3: Create a VPC Security Group**

* Create a VPC security group and give the group a name
* The VPC Security group created will be a virtual firewall for the VPC.
* Add "Inbound rules" to each security group. This will allow traffic to or from instances that are associated with each other.

**(See appendix A Task 3: Create a VPC Security Group)**

**Launching a Web Server on AWS**

**Step 4: Launch a Web Server Instance**

* Under services, launch the Amazon EC2 console and choose "launch instance."
* Name the EC2 Instance that you launched
* Chose the machine image you would like to use to create your Instance with
* Configured the instance network settings to use the public subnet, not the private subnet, and assign the security groups associated with that Instance.
* Configure a script to run on the Instance when it is launched. The script will install PHP libraries, a database, and PHP web application on the server.

**(See appendix A Task 4: Launch a Web Server Instance)**

# Challenges Encountered

The challenges I encountered while doing this lab was having to do it on my laptop and being unable to put the lab instructions side by side like it suggested, leading to me closing the lab accidentally.

# Conclusion

In conclusion, a VPC allows a person or company to create a secure and stable virtual environment with everything you need to manage your business or company. Regarding which company to sign on with for cloud-based solutions, AWS and our company Don & associates would benefit significantly by choosing them as our cloud service provider. The services and solutions they offer line up with everything we need and are a very affordable solution for our needs. As with most things that are tech related, there are always inherent security risks involved with having your data online. However, AWS's security solutions and policies outmatch all their competitors and even some of our security solutions.

# References

Amazon Web Services. (2022). Create and configure your VPC. https://docs.aws.amazon.com/directoryservice/latest/admin-guide/gsg\_create\_vpc.html

Capistran, C. (2018, December 13). The pros and cons of moving your association to the cloud. Cobalt. https://www.cobalt.net/the-pros-and-cons-of-moving-your-association-to-the-cloud/

Google Cloud Platform. (2022). Products and services | Google cloud. Google Cloud. https://cloud.google.com/products?utm\_source=google&utm\_medium=cpc&utm\_campaign=emea-none-all-en-dr-sitelink-all-all-trial-e-gcp-1011340&utm\_content=text-ad-none-any-DEV\_c-CRE\_495030366377-ADGP\_Hybrid%20%7C%20BKWS%20-%20EXA%20%7C%20Txt%20~%20GCP%20~%20General%23v1-KWID\_43700060393215911-aud-488003287395%3Akwd-6458750523-userloc\_1023191&utm\_term=KW\_google%20cloud-ST\_google%20cloud-NET\_g-PLAC\_&gclid=CjwKCAjwtp2bBhAGEiwAOZZTuPo8wrj31rbrEuQP5m48wTwfs9V-gSL6H3-JickMyejVWgyzPOLGYBoCsCAQAvD\_BwE&gclsrc=aw.ds

Microsoft. (2022). Cloud computing services. Cloud Computing Services | Microsoft Azure. https://azure.microsoft.com/en-us/

# Appendix A - Screenshots

**Start Lab**

Include a screenshot of the following page to show the time you started the lab.

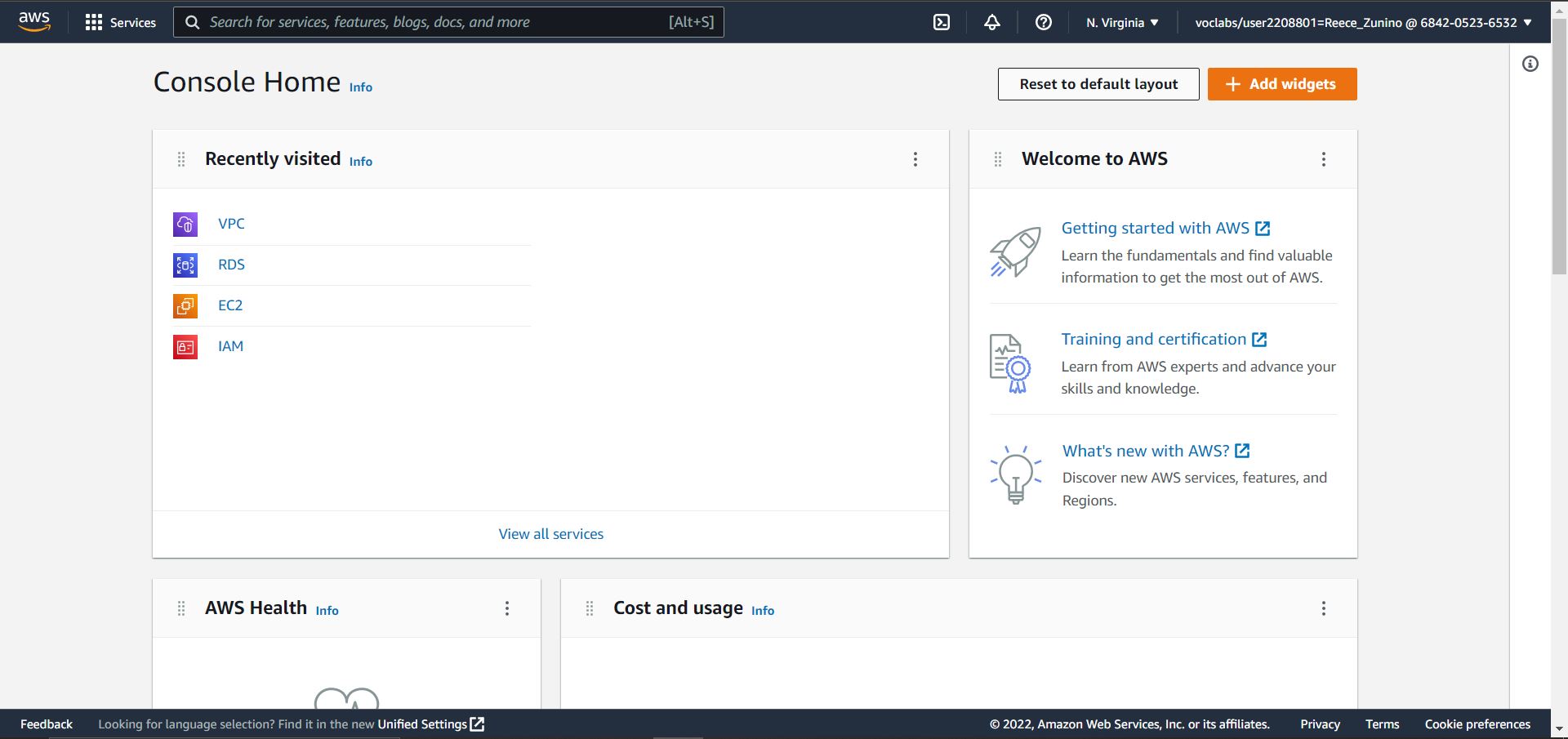
![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHJlZWNlIHp1bmlubwAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzk2AACSkgACAAAAAzk2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKqahqun6RAs+q39tYxM20SXMyxqT6ZYjmrdYviwzLoam2RJJhd22xJHKKx85MAsASB74P0oAvadq+m6xE8uk6ha30aNtd7adZAp9CVJwauVzlnPqL6zdzanZ29pfxWpW3gt7hpluF4O7eVTOG+Xbj5ck/xCsK0i117GPWkNrE5USSXUviW5MS/3g0LQ+Uo6gqAMdiDzQB6BRXG61aSpeatd2+pahA8McEsSx3bmNHZipYKSVIwB8pBXvtzzVosumWOq2Qe8ukNxHBAkl9IJN0iJx5xbco3NnIOR2HQUAdRVdrvbqMdp9nnO+JpPOCfu1wQNpbsxzkD0Brl/Dr3tj4qk0q5aKNTaGd7caxNqDq25QGJmQMgIJwASDjpxWp9mFr42heKe6IurWZ5YnupHjyrRgFUZiq9T90DrQBuUVgaxp7XviKwQXt5bxSwyidLe5eMSKu3A4I2nLfeXDY4zirGjQmOLULBp7iaGC4MUbSzM8ioUVseYTuOCxwSc+9AGha3X2lpx5E8PkymPMqbRJgA7l9V56+xqesXw5D9lbU7VZriWKC8Kx/aLh5mUeWhxuclsZJ71lHR2ki1qdtU1QfZJ3a0VL6UCEiNX5+b5xuP3XyoHAAGcgHX0VgXKnVr+0sb24uIIJLTzwLa4aBpnyMjchDAKCDgEZ3c5xUXheNRqmtbdRur5YLlbeMzXDOI1CKduM7cgkgtjce5JoA6SiiuV1uw1G81KW4s5ftEMOBiPWJbNrYgAkbEVkkP8X7zjkA8UAdVRXG6hPeXljoVnp3mT2t3bl/Mu9Tks5ZWCqVBliRmLEFmIGM4PJAIrR8OpqFhNdWmpPbRRpGsscP8Aakl7LGCWyWaSNW2nHGS3IOMDigDoaK4mOzv7K+tLu/uJ3gmuI1+2WmsyyfaCzDbm3dPLRCcZEZyB0yM1oa7p+o6hqm+wkW5jhUK0A1eaxMD9cnylbfkEcPwMcdTQB0xOAT1x6VBY3X22xhufImt/NQN5VwmyRM9mHY1m6XBBqvhS2jkuNQkjkjGZZLkxzsQepkiK9+6nBHTil8PSzHwjZyFpJ5Rb5DSuXZyBxlick+55oA2KK5J7ZYtAGvpql82oNEJAzXchieQ4Aj8jPljJ+TAXd77uatXOk/2h4omSa+1CK2a0jkkt4LyWMF9zAEFWBTAHRcA980AdHRWboDyNpCrNK8zRSyxCSQ5ZgkjKMnucAc960WG5SDnBGODigBEkSTd5bq2xtrbTnB9D71Fe3X2K1afyJ7jDKPLgTc5yQM49BnJ9ga5jStH0ewl1C8m1C+iWzvTuabWbjYvCkbw0m09R97OcitLxVbLJpBu0nuopbZlaNre6kiByy/eCMA49myKANyisXxJaG6hstl1d2rfa413207RkqxwwODggjjkHHUYODWTpsEtvfW0y319My6hPZqk127p5Sq+1SpOGOVB3tlv9rHFAHYUV59bRa/e2bawq28VwNzvM/iS5SOFl+8rQeSYl24wVIOMdSfmrrNaW3uvDMw1DVW0qCSIGS+tbkQmLpysh4A9/egDVoqO3CrbRBJDKoQbZC24uMdc98+tSUAZ15rthY3i2tzJKJCAWZLeR44s9N7qpVP8AgRFS6lq+n6PCsup3cdurkiNWPzSHGdqKOWb2AJrOinWHT9d+1FY/LmlLbhjKlAVPvxgfpV2JJo/DKJdZ85bMCTP97Zz+tAF2KVJ4UliO5JFDKcYyDyKfVTSv+QNZf9e8f/oIqppUNpHq+qvbaxNfTSSqZrWS6Ei2Z28KqDlAeuDQA6/8R6ZptyYLqaXemDKYreSVYAe8jIpEYxzliOOelXLu+t7Kya6uJCIQAQUUuWz0CqoJYnsACT2qjrMtxPYXC6TqVjbtb5FyZ037BtzjIYCM4IO5gwA52mqqzK1r4bmhiaO2LKMPzsBhYLk/UgZ9/egDW0/UbbU7czWhkwrbWSWJ4nQ+jI4DKcEHkdCDVqsu0LP4m1FkbdCsMMZAPSQFyR9drJ+YptjDaJ4l1KWHWZrm5dIxNp73QdLUAHBWPqm7qSetAE+o61Z6W8aXRnLyDIWC2kmIH95ginavucCrE17bQWJvJJV+z7QwkX5gwPTGOucjAHXPFUrWTy/EGpibCDy4nRmGMpgg8+gOfpn3rNgaVNB0eWT5ovtodmI4EbM/ln2+8n04oA2tO1S11SJntDMNhw6TwPDIv1RwGGexxzUtzeQWhhFw+0zSCKNQCSzHsAPYE+wBJqnGWfxVN5bZSOzRZAOzFyV/TP5+9Vbws3jzTEkz5S2Vw8fHBk3Rg/jtJ/M0AXtT1uy0lolu2maSXJSK3tpJ5CB1OyNWOBkc4xyPWrAvrU2H24Txm12eZ5ob5dvrms/UrfUYNRGpaUlnMxh8maK7maEBQSwYOqt0ycgjnjkY5yrZrseFUuLt45g2pCcyJEUQxG4DbgpJIXHOc9OaAN7TdYtNVD/ZDOrR43R3FtJA4B6HZIqtg4POMcH0q9WXIWfxZbiNsrHZyecoPTc6bM/98vj6GtSgAorjtbtJY77Vrq31LUYHhSCWJEu32I7MylghJUjAHykFe+3PNa+lWSodV003F3JbrKFUyXUjSKGjUnEhbeOSSMHjtigDSs7v7ZE7/Z54Nkrx7Z02ltrEbh/snGQe4qxWP4ZQw6fcQebPKsN5PGjXE7yuFDnALOSxx7msZtIf7HrN0dV1QNZyytaKt9KBDhQ3OWPmDd2fcAOAAM5AOxoJwMmsYnHiWwkaaVTc2cgaPzm2MQUIITO3dy3IGcVT0iGz1DTtXtLe+ubmzS7aNZE1CV3XCIWUS79ww2eA3HI9qAOjjkSWNZInV0cBlZTkMD3Bp1cv4XsdK03S9KuUv7jzru3SOJLjVJpUkbZuIRHcrnAJ4HABrKSDXtVe5vkiiWeOaRN48RXMAhKk4DQCExjAwcMGB6nOaAO9oJwK5/UlvNU0SxS1urZ7iZVkeKG/e3S5G3nZNGpcKCQ2VHPAOAaPC6SwPf2t09z9ohdA8Ut6buOIFcgJIyhz6neN2T6YoA2rS7hvrWO5tZBJFIMq2CP0PIPselTVieHcrcazGgAt01F/Kx05VWf/AMfLfjmtugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqmoaVp+rwLBqthbX0StuEdzCsig+uGB5q3RQBXbT7NhbBrSBhakNbgxD9yQMArx8vBxx2qs/h3RZNU/tJ9HsGv9wf7UbVDLuHAO/Gc++a0aKAM9/D+jSXFzPJpNi812uy5ka2QtMvo5x8w4HB9Kc2iaUyyq2mWZE8Swyg26fvI16I3HKjsDxV6igDPtdB0exMJstKsbY25YwmG2RPLLfe24HGe+OtVpfBvhieZ5p/DmkySyMWd3sYizE8kkleTWzRQBTk0fTJr+C+m060ku7cbYbhoFMkQ9FbGR1PSo08P6NEl2kekWKLe/wDH0q2yAT9/n4+bqeuetaFFAGVZ+FvD+nXSXWn6FplrcJnZLBZxo69uCBkVInh3RUhuoU0ewWK8OblBaoFnOc5cY+bn1rRooAx9U8P213oaaZZ2elRwRsDHDd6eJ4EA9IgygHnrmptE0j+yLV0Z4WllYM/2eHyYlwoUKiZO1QFHGT9a0qKACsu68MaBfXpvL3Q9NuLpiCZ5bSN3JHQ7iM9q1KKAILuytdQtHtb+2hurd+HhmjDo31B4NR2Gkabpds9vpmn2tnA5JaK3hWNWOMZIAANW6KAMyx8M6Dpd0LnTNE06znAIEtvaRxsAeoyADRfeGdB1S6NzqeiadeTkAGW4tI5GIHQZIJrTooAqX2ladqlqttqVha3lupBWK4hWRAR0IBBFRadoGj6PI8mk6TY2LyDa7WtskRYehKgZrQooAz00DRo9UOpppNit+SWN2LZBKSRgnfjPT3qT+x9M/tJ9Q/s60+2yJse58hfMZcYwWxkjA6VcooAqafpWn6RA0GlWFtYxM24x20KxqT64UDmrdFFAFGbRNKuNTj1GfTLOW+jxsunt1Mq46YcjI/Om6j4f0bV5Ul1bSLG+kRdqvc2ySFR6AsDgVoUUAZX/AAi/h8WsVt/Yem+RDIZI4vske1HPVgMYB461O2h6S7yM+l2bNJMs7k26EtIv3XPHLDseoq9RQBnXPh3RbzUFv7vR7Ce8UqVuJbVGkBHQ7iM8dqt3dnbX9q9tfW8VzbyDDxTIHVh7g8GpqKAERFjRURQqqMKoGAB6UtFFAFO40jTbu+hvbvT7We7t/wDUzywK0kf+6xGR+FGo6RpusRJFq2n2t9GjbkS5gWQKfUBgcGrlFAFPTtH0zR43TSNOtLBJDl1tYFiDH1IUDNSwWNpa3E89tawwzXDBppI4wrSkDALEck/Wp6KAKF5oWkajeR3eoaVZXVzDjy5p7dHdMHIwxGRzzVq5toL22ktryCO4glXbJFKgZXHoQeCKlooAgsrG0061S10+1htLdM7YoIwiLnk4A4FEVjaQ3k13Dawx3M4AmmSMB5AOgZupx2zU9FAFO/0jTdV8r+1NPtb3yW3RfaIFk2H1G4HBqzNDFc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Source: AWS

**AWS Management Console Name**

Include a screenshot of the following page to show your name.



Source: AWS

Capture the screen after each task of the lab and insert it here.

**Task 1: Create Your VPC**

![Graphical user interface, application, email, website

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHJlZWNlIHp1bmlubwAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzk1AACSkgACAAAAAzk1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**Task 2: Create Additional Subnets**

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

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Graphical user interface

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**Task 3: Create a VPC Security Group**

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**Task 4: Launch a Web Server Instance**

Graphical user interface, application, email

Description automatically generated

**Lab Complete**

This Screenshot was missing from my folder.