

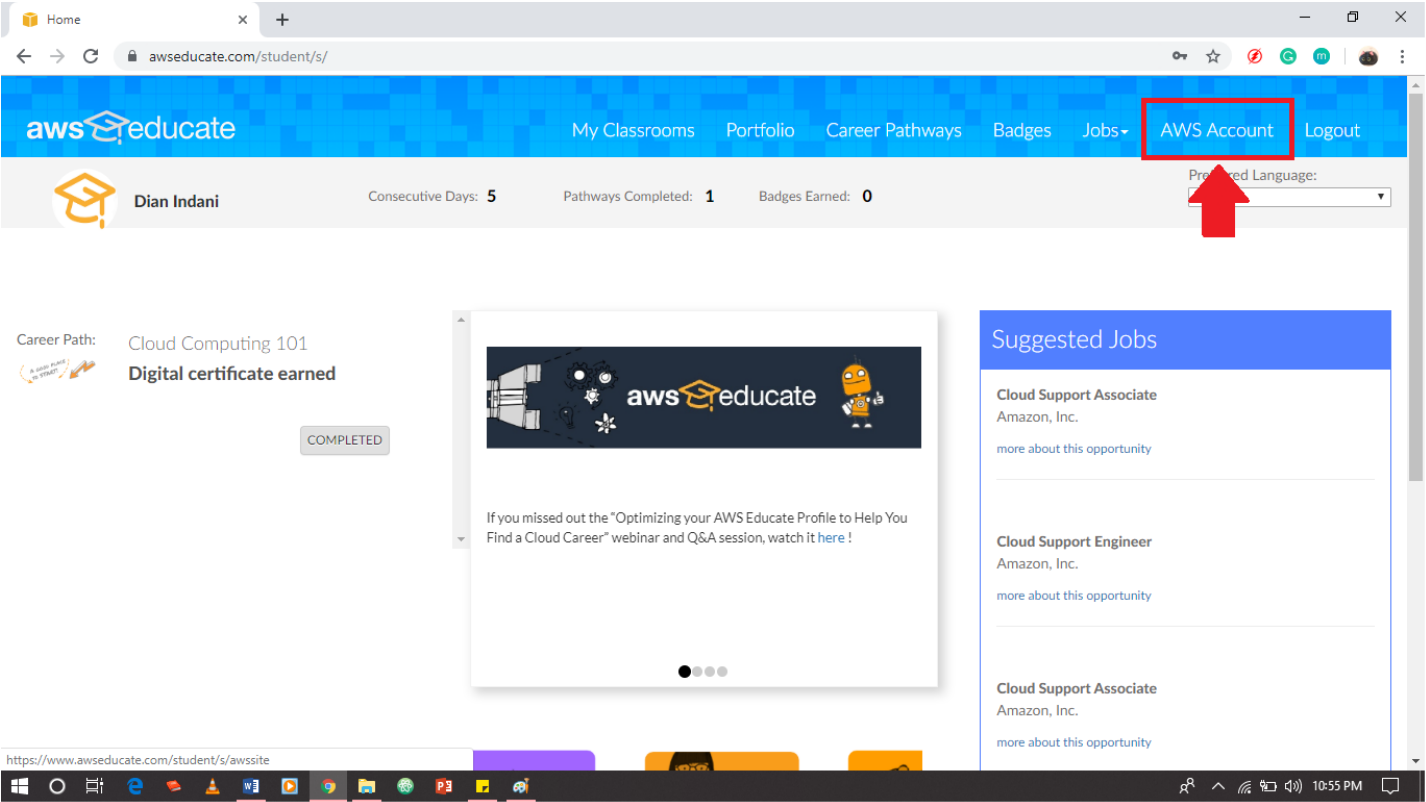
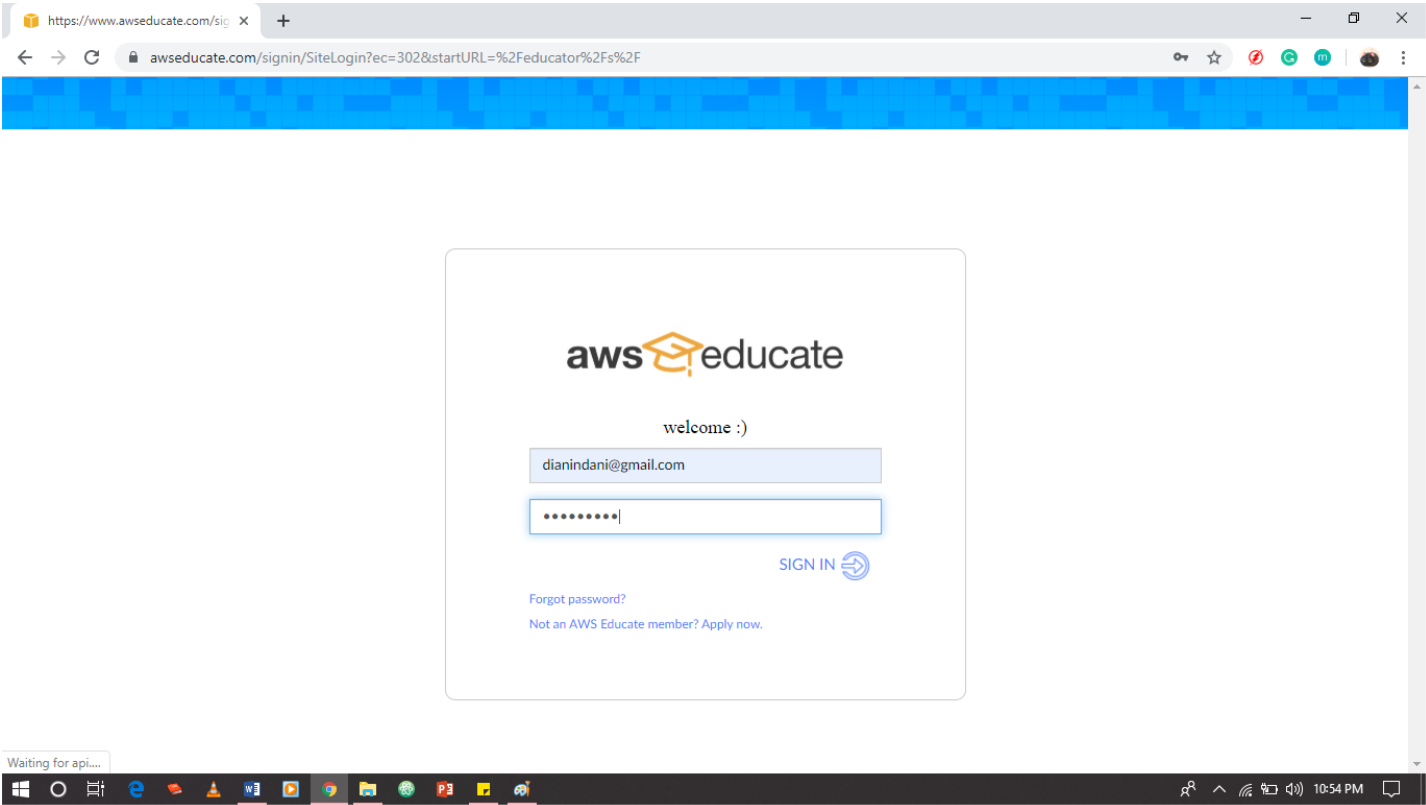


FGA

Tutorial Launch Amazon EC2 Windows Instance

Oleh, [dian](#) | Telah Terbit [17 Oktober 2019](#)

Step 1 : Sign up jika tidak memiliki akun AWS pada <https://portal.aws.amazon.com/billing/signup> , kemudian sign in jika sudah memiliki akun pada AWS. Ikuti tahap seperti gambar dibawah ini sampai **Step 2**.




Dian's FGA Big Data Batch 2



aws Educate

My Classrooms Portfolio Career Pathways Badges Jobs AWS Account Logout



AWS Educate Starter Account

Your cloud journey has only just begun. Use your AWS Educate Starter Account to access the AWS Console and resources, and start building in the cloud!

AWS Educate Starter Account

Your account has an estimated **26 credits** remaining and access will end on **Oct 8, 2020**.

Note: Clicking this button will take you to a third party site managed by Vocareum, Inc. ("Third Party Servicer"). In addition to the AWS Educate terms of service, your use of the AWS Educate Starter Account is governed by the Third Party Servicer's terms, including its Privacy Policy. AWS assumes no responsibility or liability and makes no representations or warranties regarding services provided by a Third Party Servicer.

AWS Account Workbench https://console.aws.amazon.com/

labs.vocareum.com/main/main.php?m=editor&nav=1&asnid=14334&stepid=14335

Vocareum My Classes Help dianindani@gmail.com

Welcome to your AWS Educate Account

AWS Educate provides you with access to a wide variety of AWS Services for you to get your hands on and build on AWS! To get started, click on the AWS Console button to log in to your AWS console.

Please read the FAQ below to help you get started on your Starter Account.

- What are the list of services supported?
- What regions are supported with Starter Accounts or Classroom Accounts?
- I can't start any resources. What happened?
- Can I create users within my Starter or Classroom Account for others to access?
- Can I create my own IAM policy within Starter Account or Classroom?
- Can I use marketplace software with my Starter Account or Classroom?

Your AWS Account Status

Account Details **AWS Console**

Please use AWS Educate Account responsibly. Remember to shut down your instances when not in use to make the best use of your credits. And, don't forget to logout once you are done with your work!

Menjalankan Amazon EC2 Windows Instance

Step 2 : Pilih EC2 pada bagian AWS Services

AWS Account Workbench AWS Management Console

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

aws Services Resource Groups

AWS Management Console

AWS services

Find Services
You can enter names, keywords or acronyms.
Example: Relational Database Service, database, RDS

Recently visited services

- DynamoDB
- Lambda
- IAM
- S3
- EC2

All services

- Compute**
 - EC2
 - Lightsail
 - ECR
 - ECS
 - EKS
- Management & Governance**
 - AWS Organizations
 - CloudWatch
 - AWS Auto Scaling
 - CloudFormation
- AWS Cost Management**
 - AWS Cost Explorer
 - AWS Budgets
 - AWS Marketplace Subscriptions

Access resources on the go

Access the Management Console using the AWS Console Mobile App. [Learn more](#)

Explore AWS

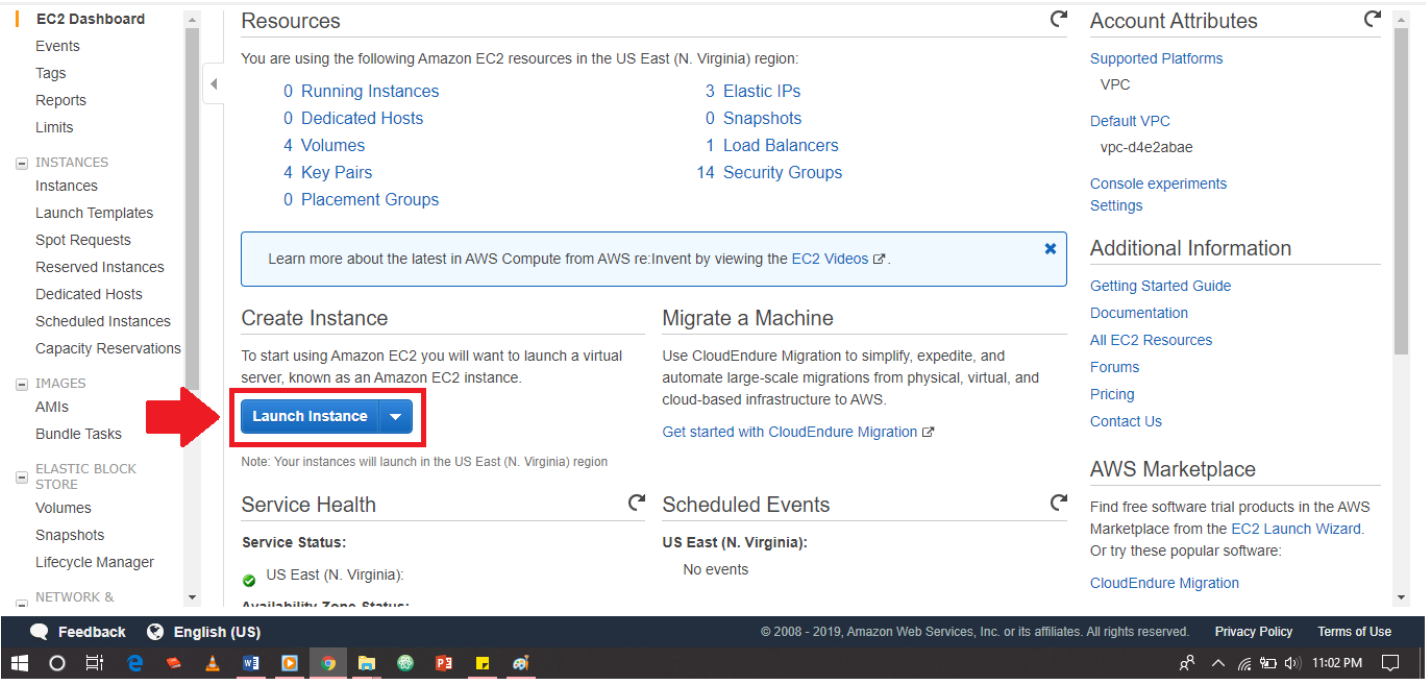
Amazon Redshift
Fast, simple, cost-effective data warehouse that can extend queries to your data lake. [Learn more](#)

Run Serverless Containers with AWS Fargate
AWS Fargate runs and scales your containers without having to manage servers or clusters. [Learn more](#)

Scalable, Durable, Secure Backup & Restore with

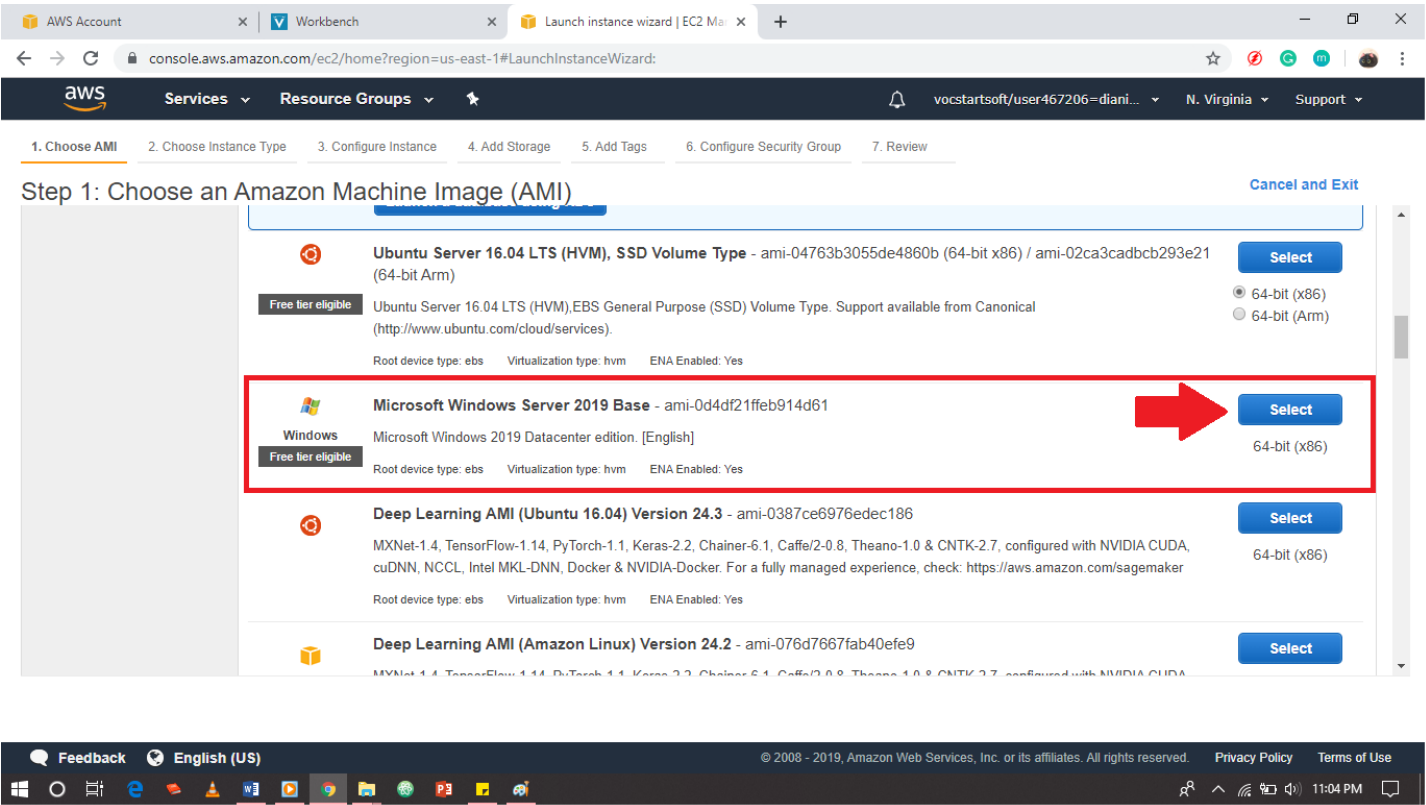
Step 3 : Pilih *Launch Instance* untuk membuat dan mengkonfigurasi mesin virtual

Dian's FGA Big Data Batch 2

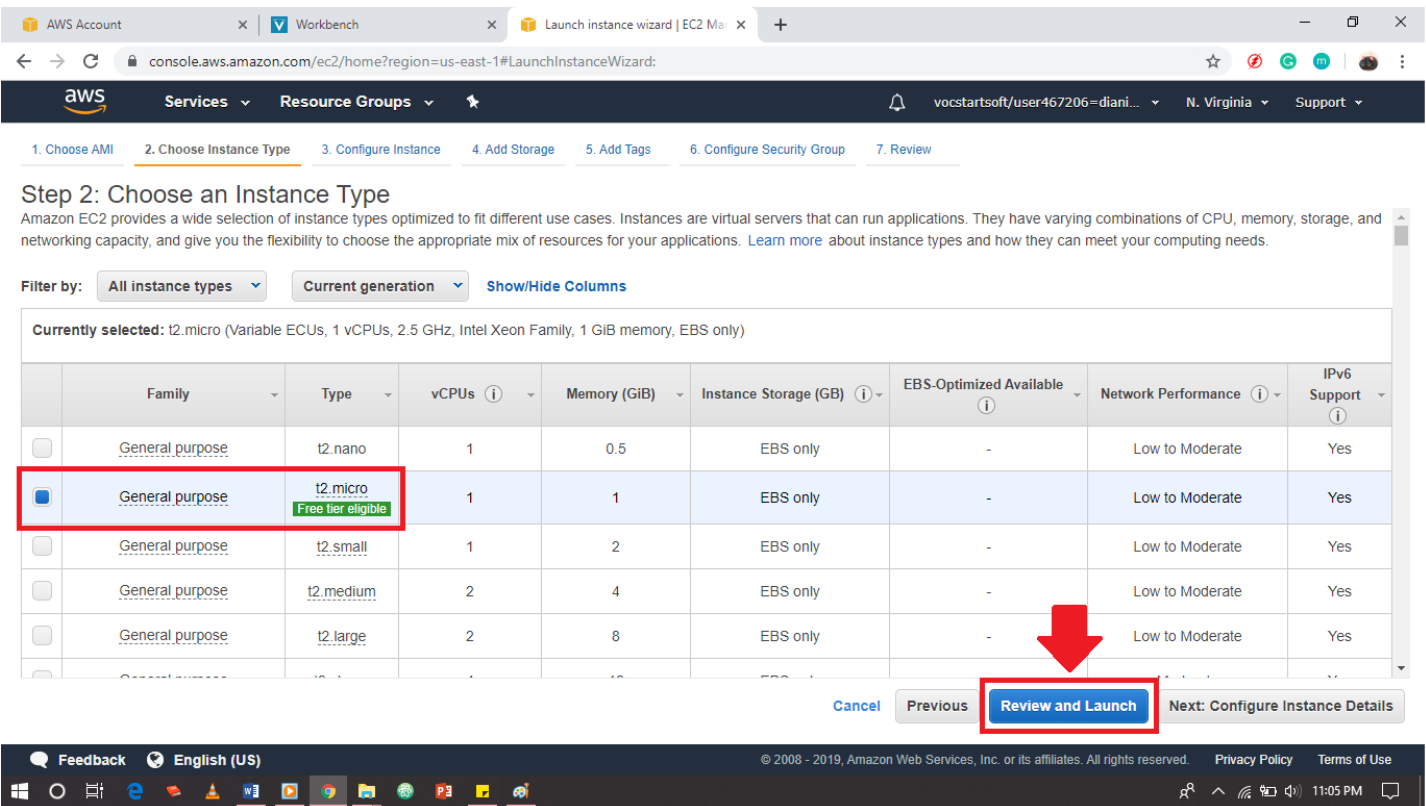


Membuat dan Mengkonfigurasikan Mesin Virtual Windows

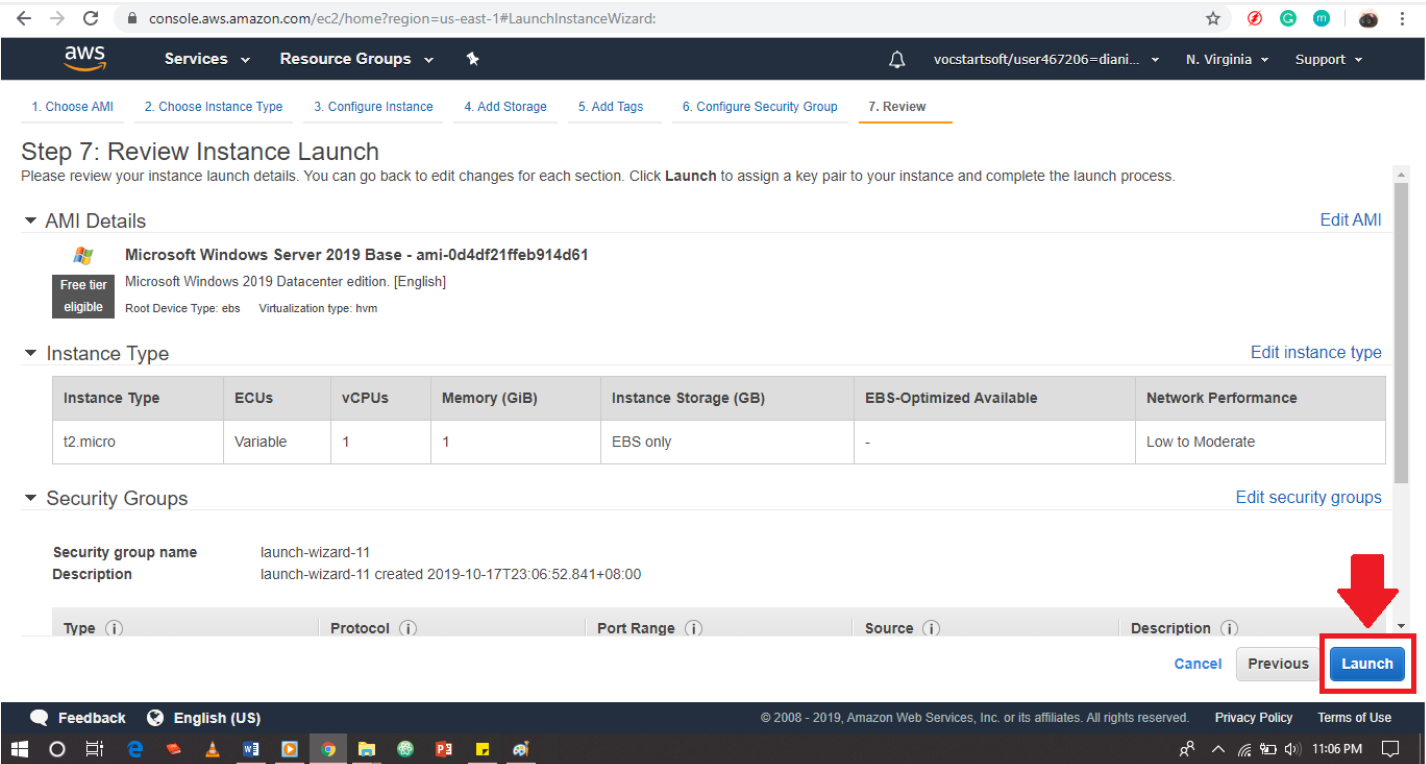
Step 3 : Langkah pertama yang dilakukan adalah memilih AMI (Amazon Machine Image). Klik **Select** untuk memilih Microsoft Windows Server 2012 R2 Base AMI.



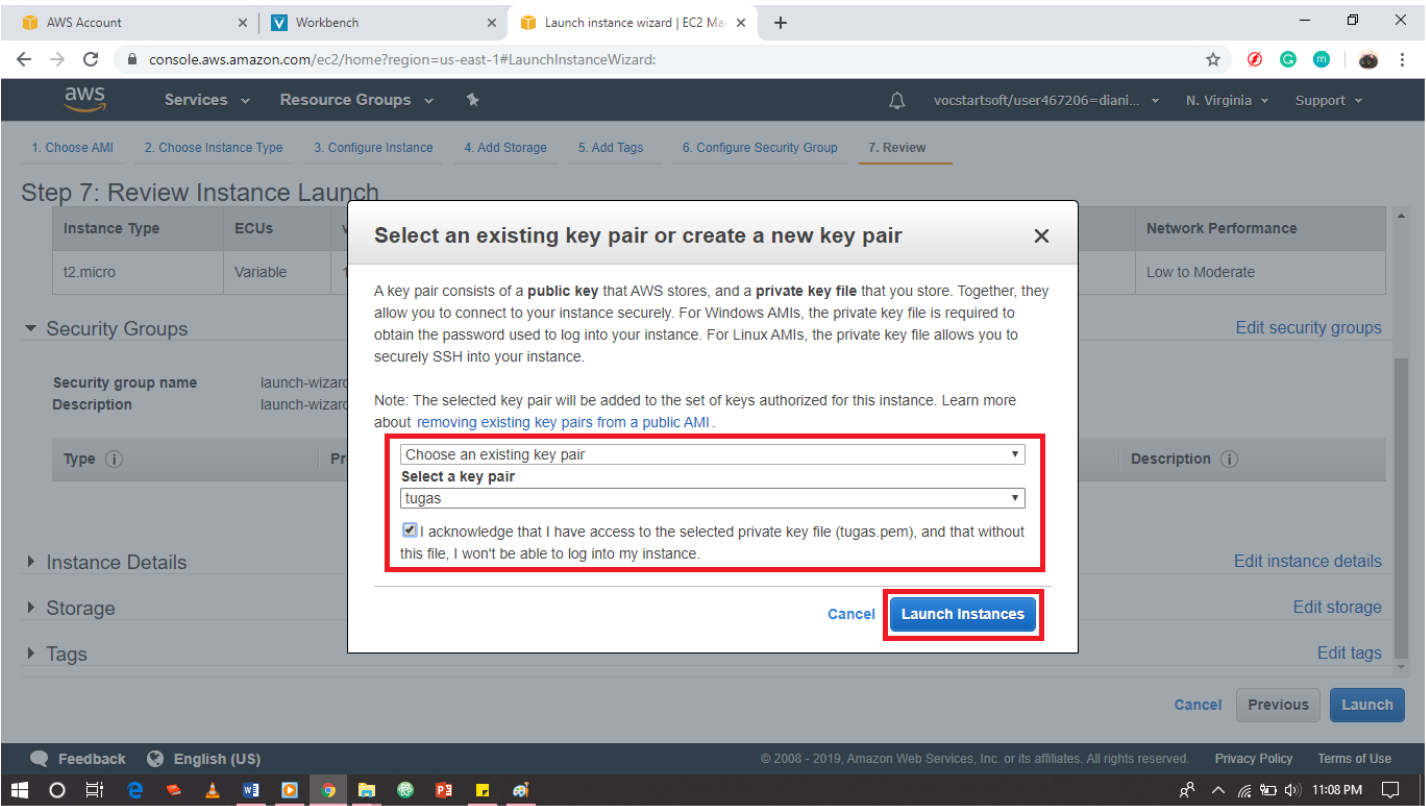
Step 4 : Pilih spesifikasi sumber daya komputasi yang sesuai dengan kebutuhan yang diperlukan. Klik **Review and Launch** untuk melihat konfigurasi dan memilih spesifikasi yang sesuai.



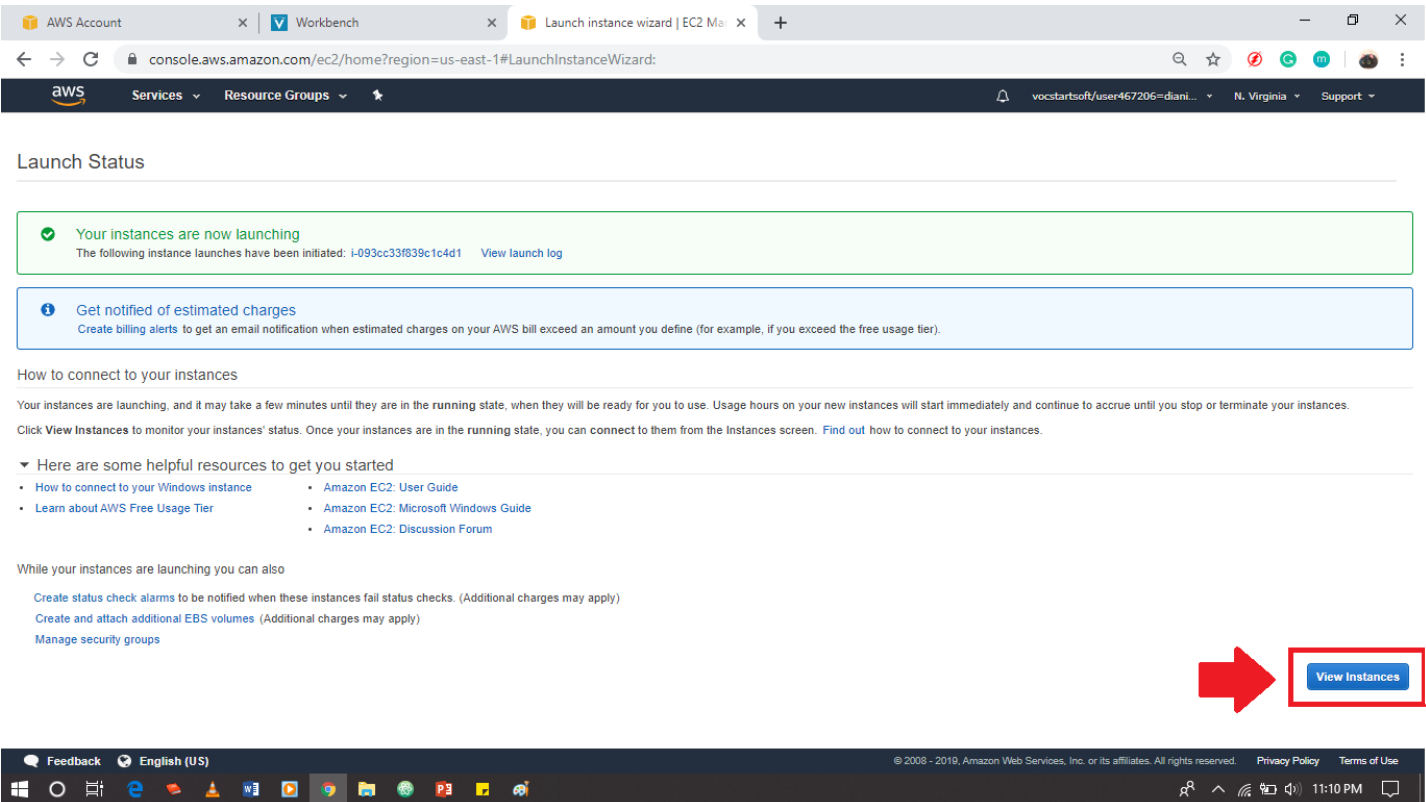
Dian's FGA Big Data Batch 2



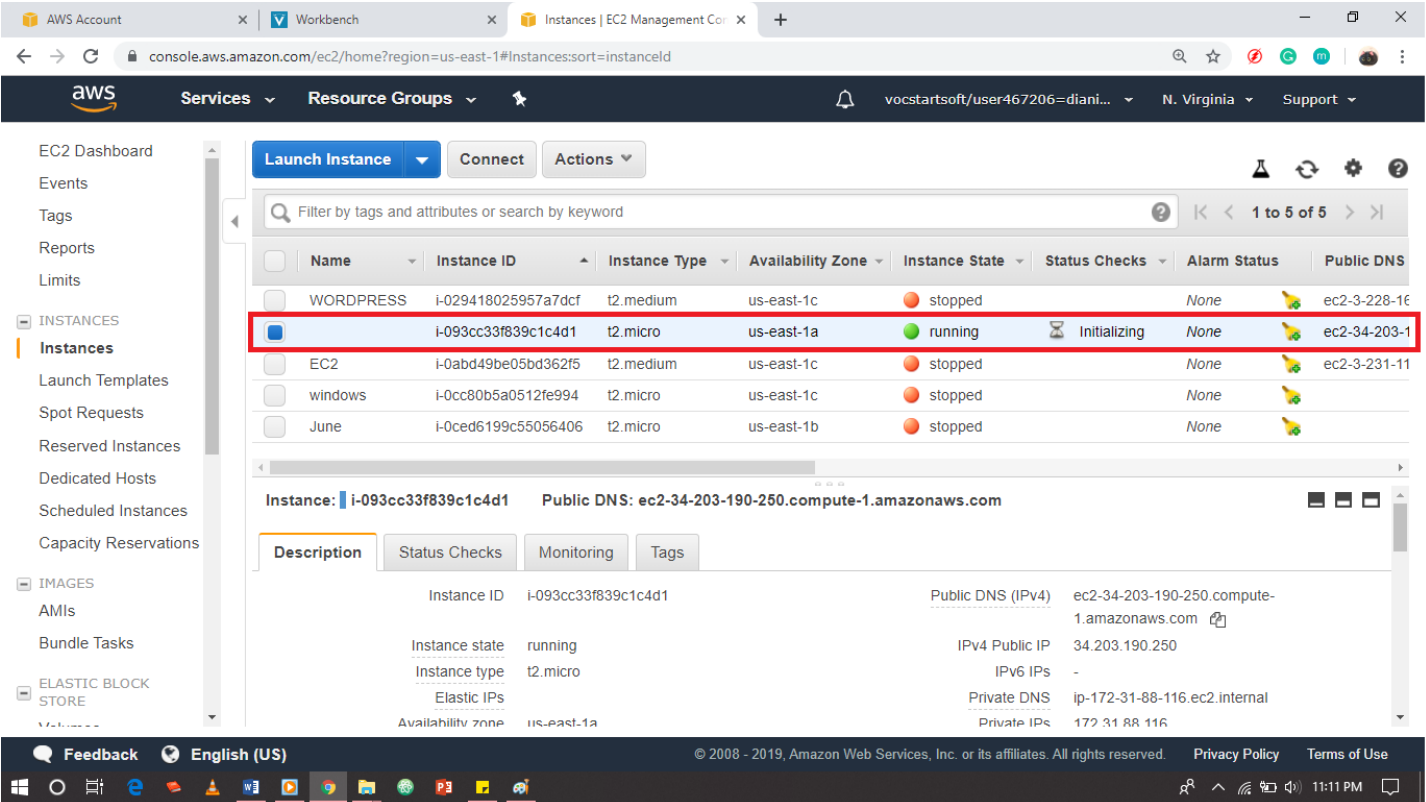
Step 6 : Memilih key pair (kunci), Pilih *Create a new key pair* dan berikan nama key pair tersebut. Kemudian klik *Download Key Pair* dan jalankan dengan klik *Launch Instance*. atau bisa juga menggunakan key pairs yang sudah dibuat sebelumnya.



Step 7 : Selanjutnya, klik *View Instance* untuk melihat status mesin virtual yang telah dijalankan.

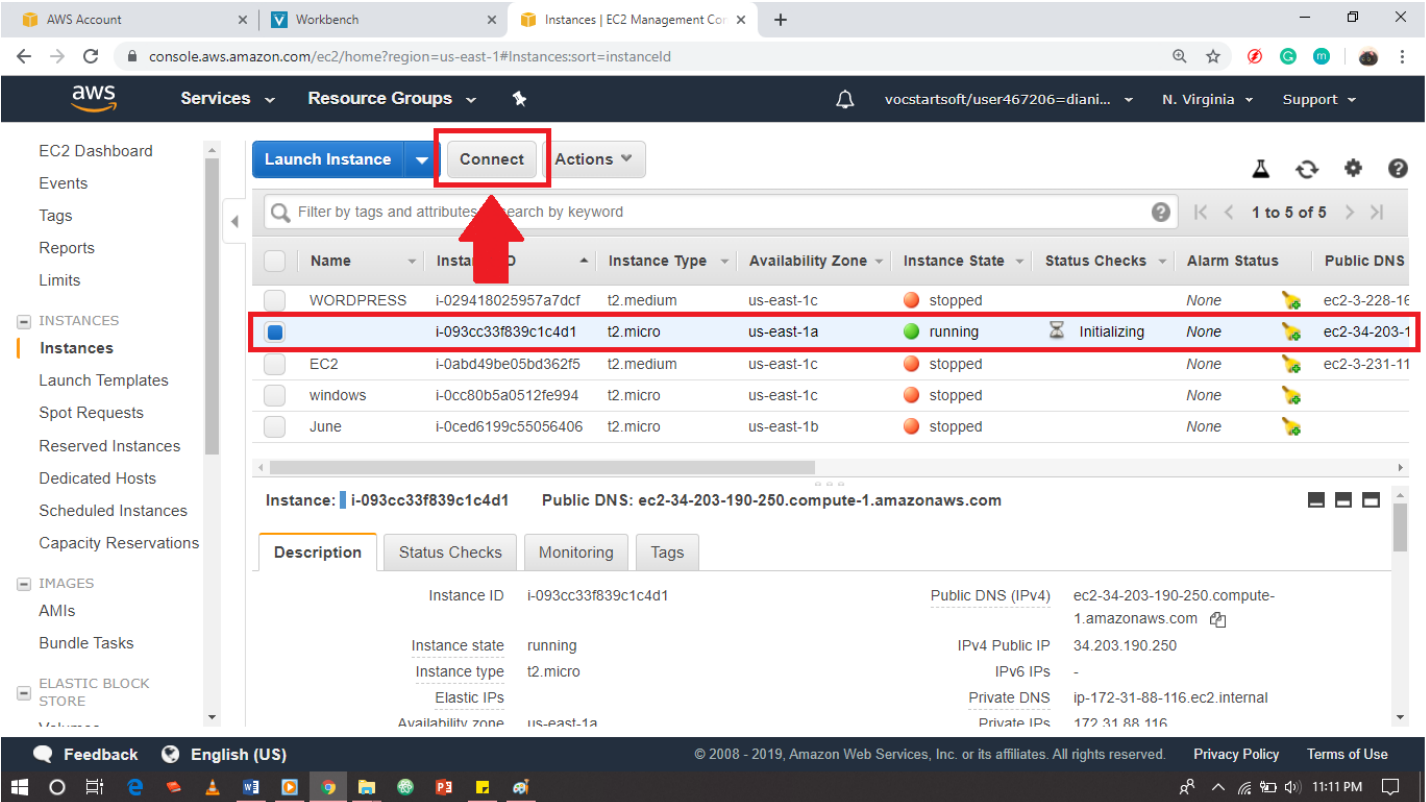


Dian's FGA Big Data Batch 2

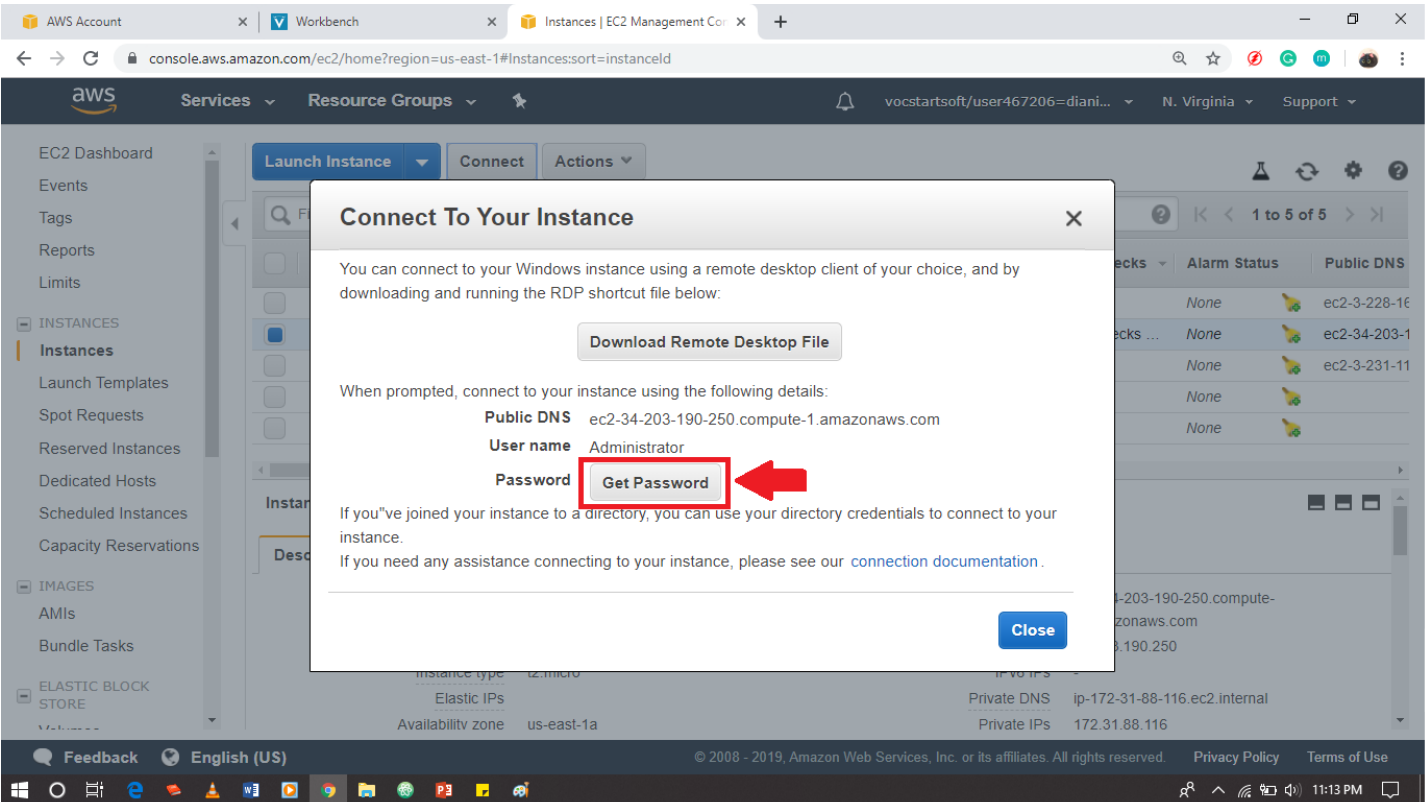


Menghubungkan Mesin Virtual Dengan RDP (Remote Desktop Protocol) client.

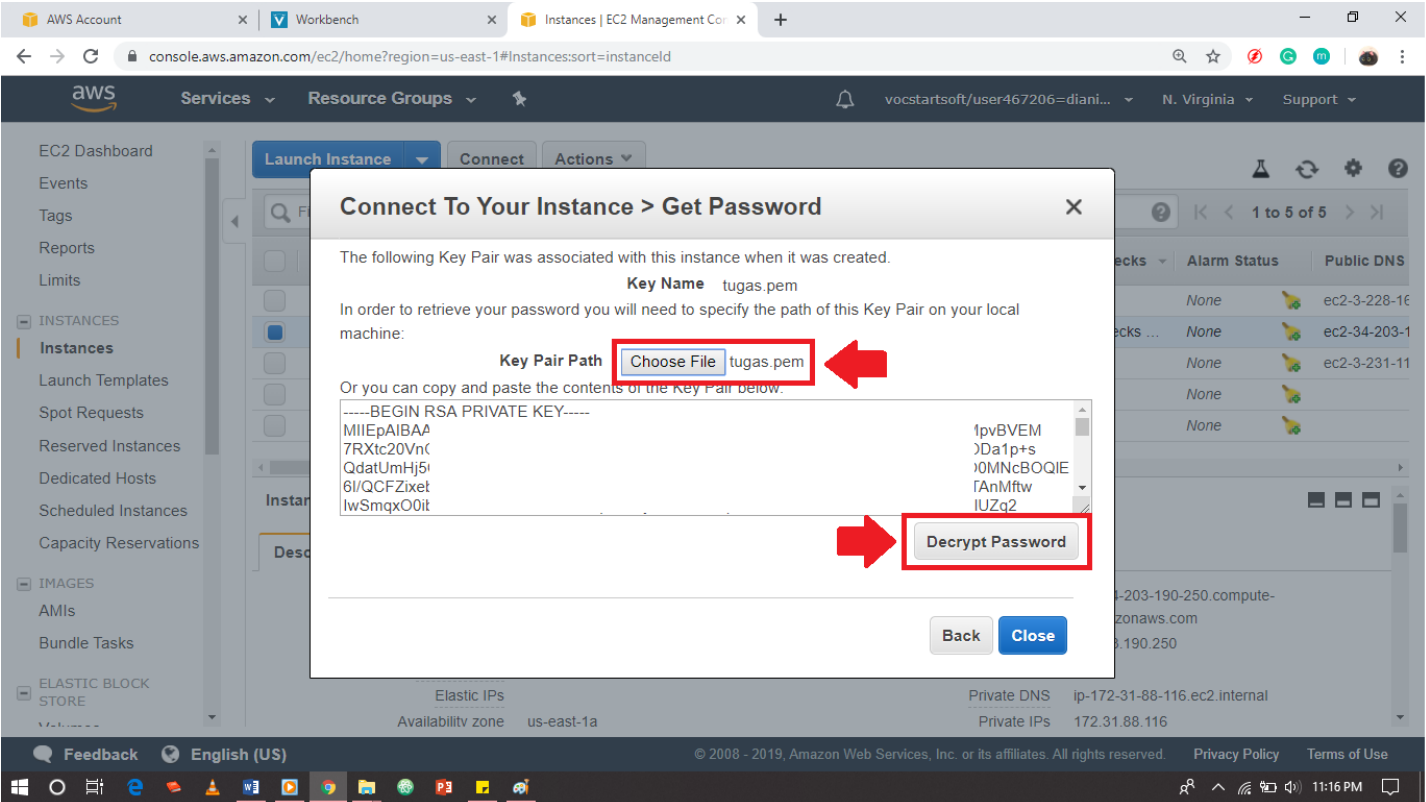
Step 9 : klik *connect* pada mesin virtual windows.



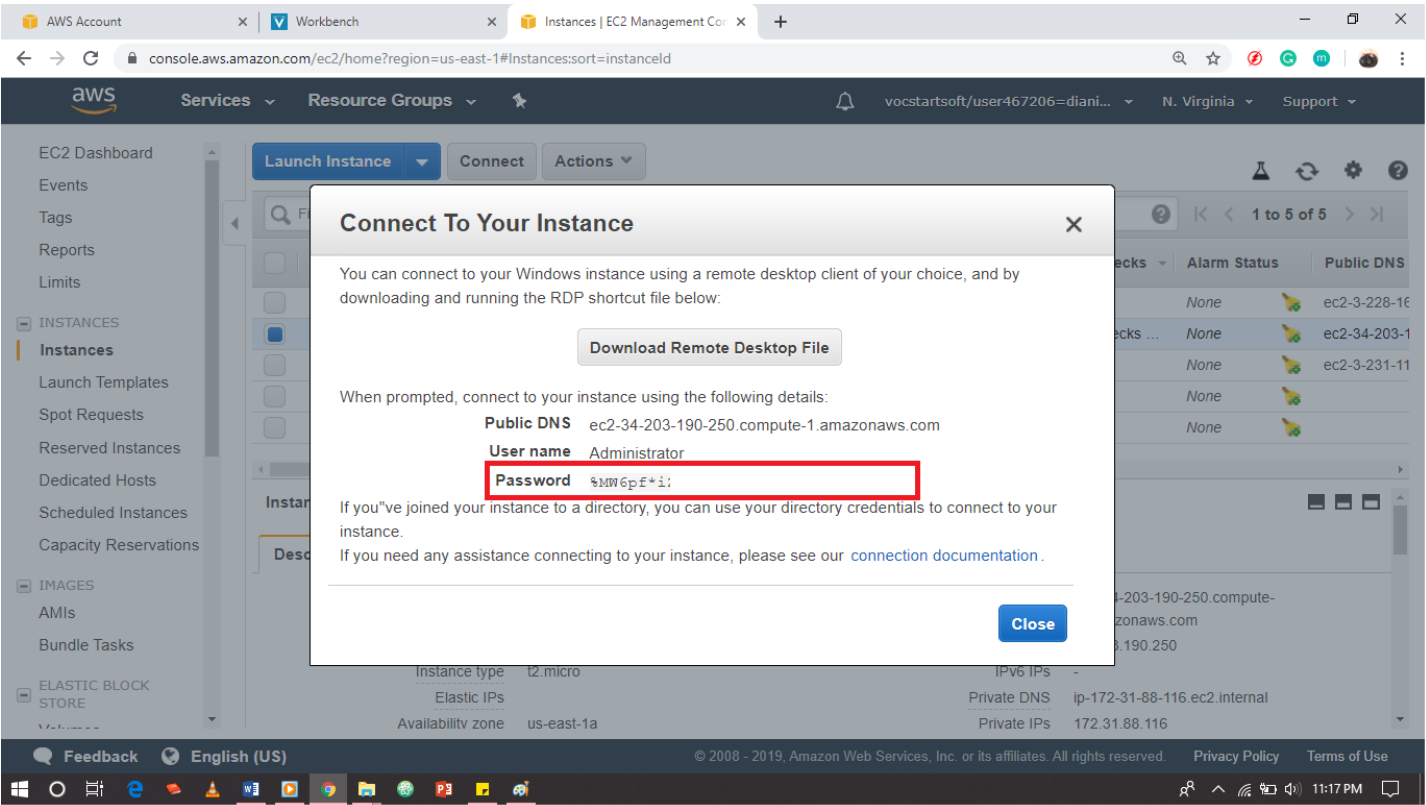
Step 10 : Klik *Get Password*



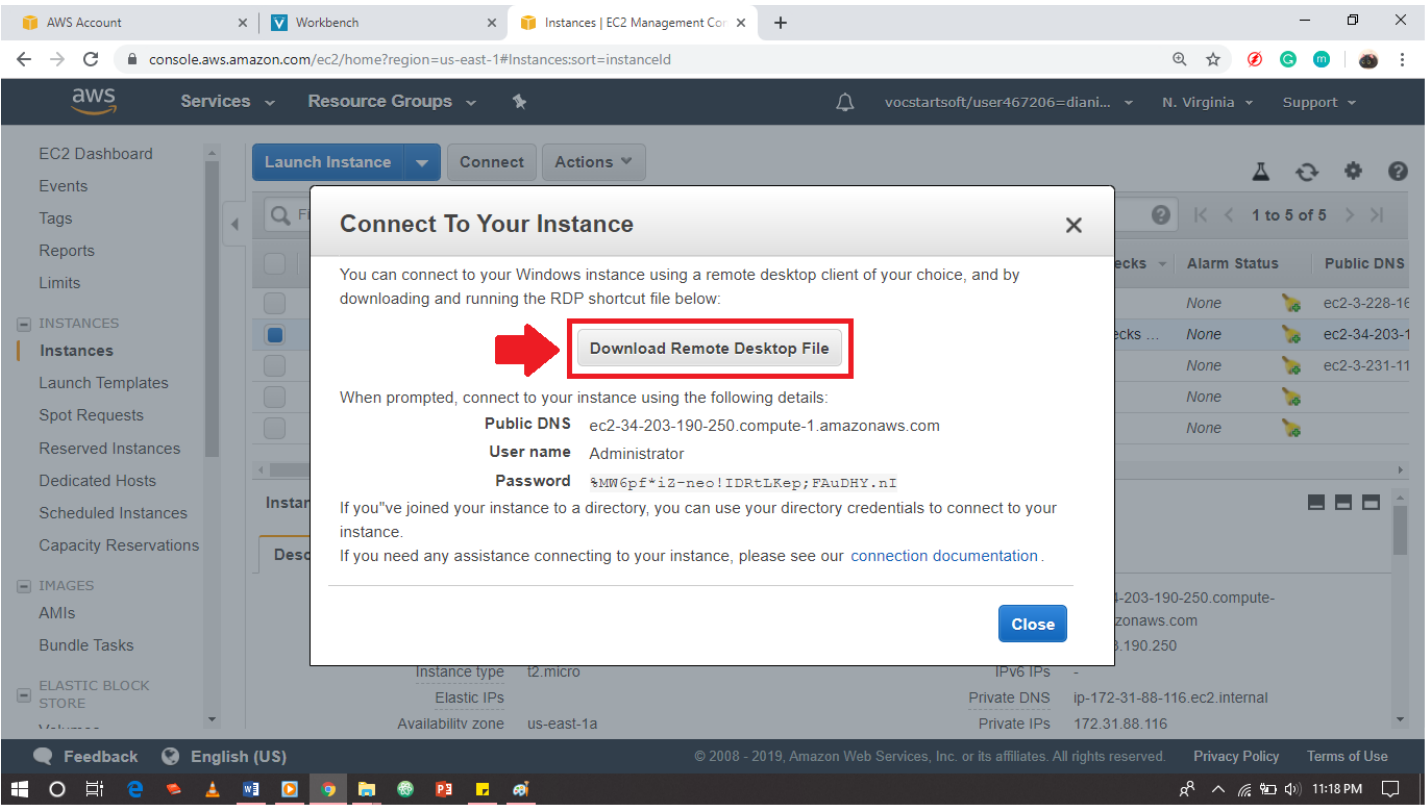
Dian's FGA Big Data Batch 2



Hasil apabila key pair berhasil di decrypt.

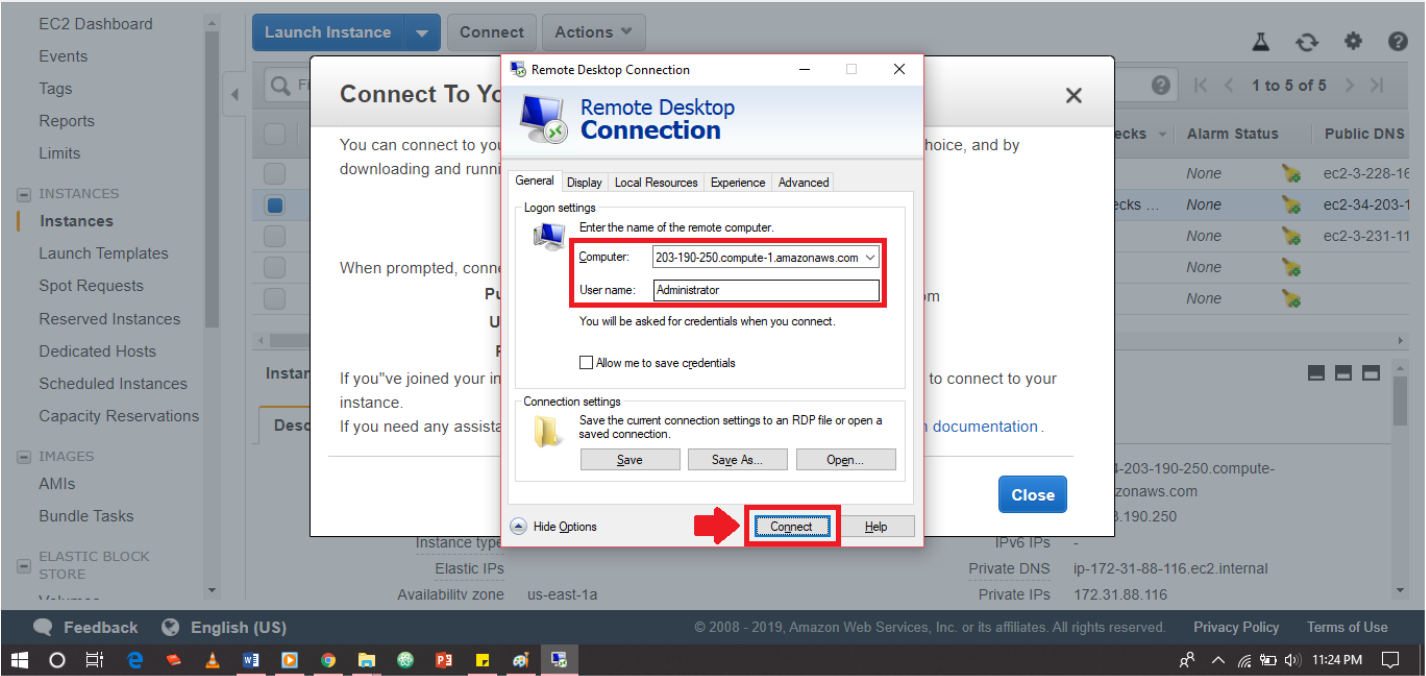


Step 12 : klik *Download Remote Desktop File* dan buka file tersebut.

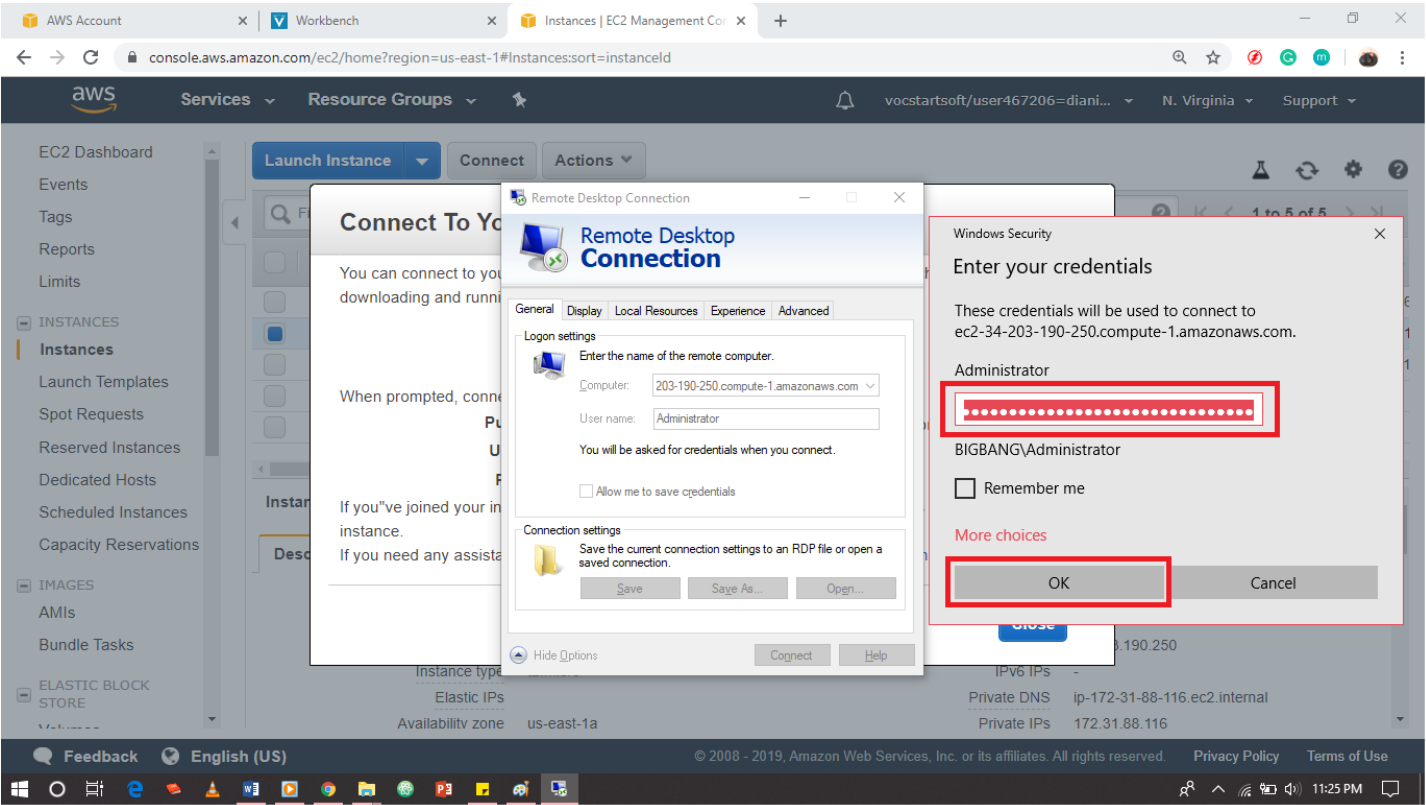


Step 13 : Copy “Public DNS” (gambar di atas) dan paste ke kolom “Computer” (gambar di bawah), begitu juga dengan “User Name”.

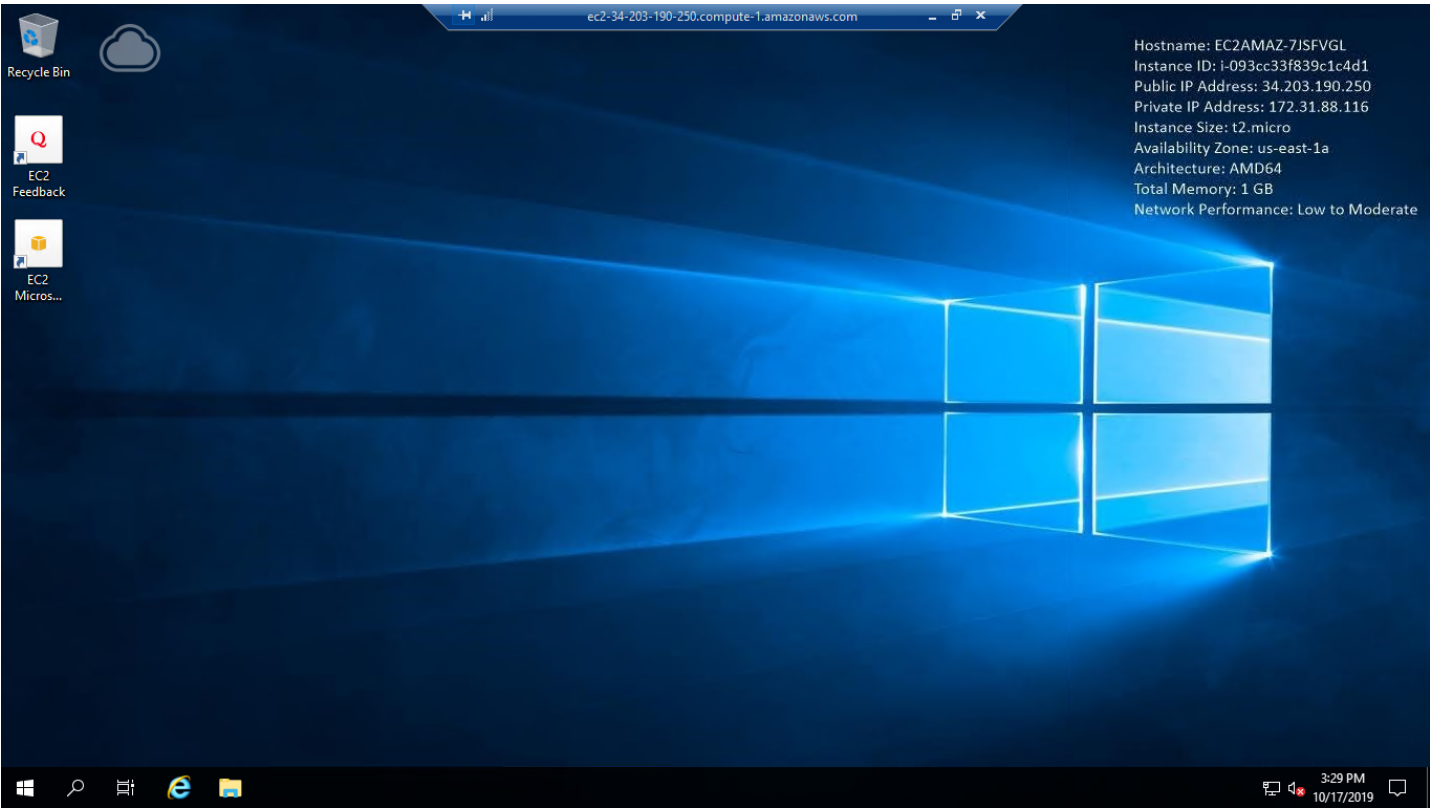
Dian's FGA Big Data Batch 2



Step 14 : Masukkan Password yang sudah berhasil di *decrypt* sebelumnya pada Step 11.



Step 15 : Mesin virtual windows berhasil berjalan.





Tinggalkan sebuah komentar

Alamat email Anda tidak akan dipublikasikan. Ruas yang wajib ditandai *

KOMENTAR

*NAMA

*EMAIL

SITUS WEB

☐ SIMPAN NAMA, EMAIL, DAN SITUS WEB SAYA PADA PERAMBAN INI UNTUK KOMENTAR SAYA BERIKUTNYA.

KIRIM KOMENTAR



Dian's FGA Big Data Batch 2

Q

Halo dunia!

7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

