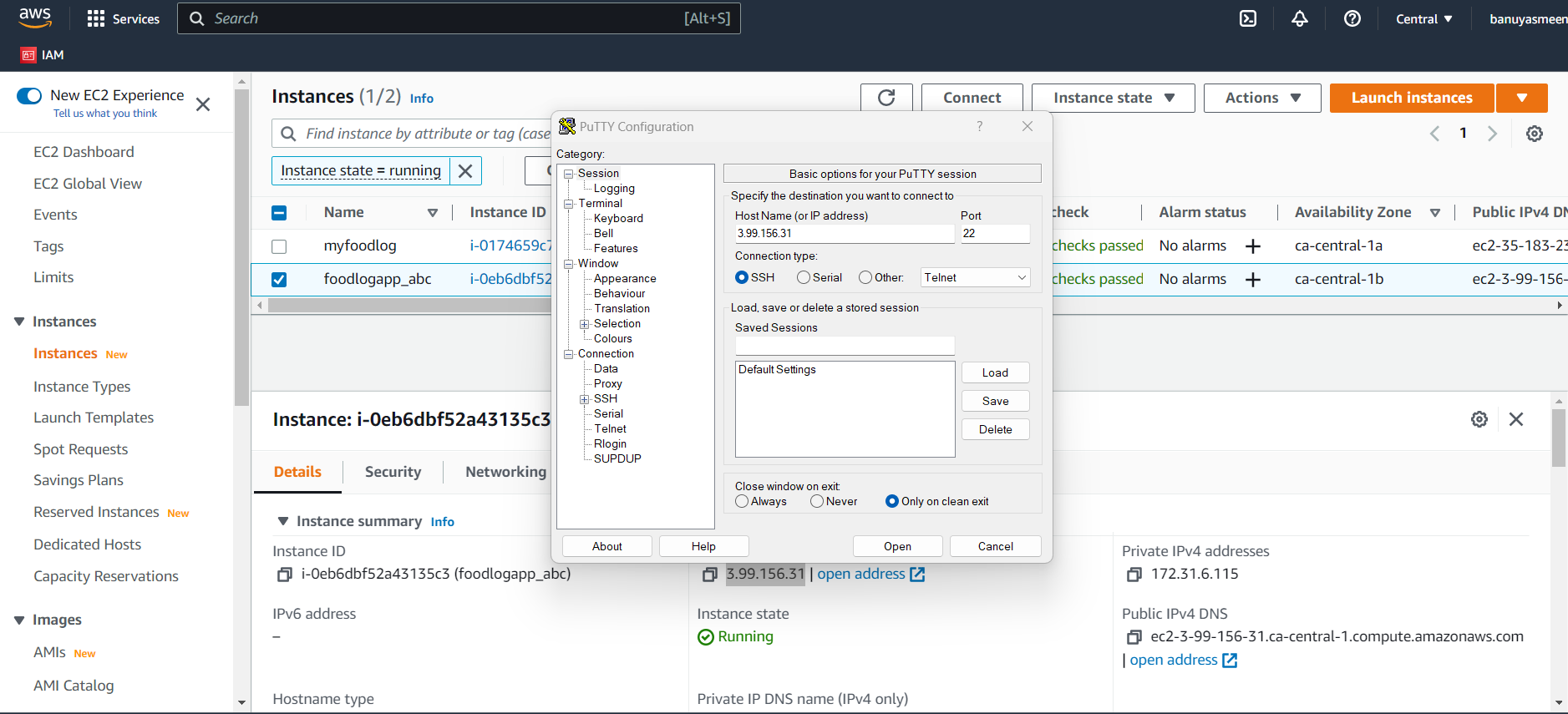
Step 1. Connect SSH into the ec2 instance through SSH using Putty

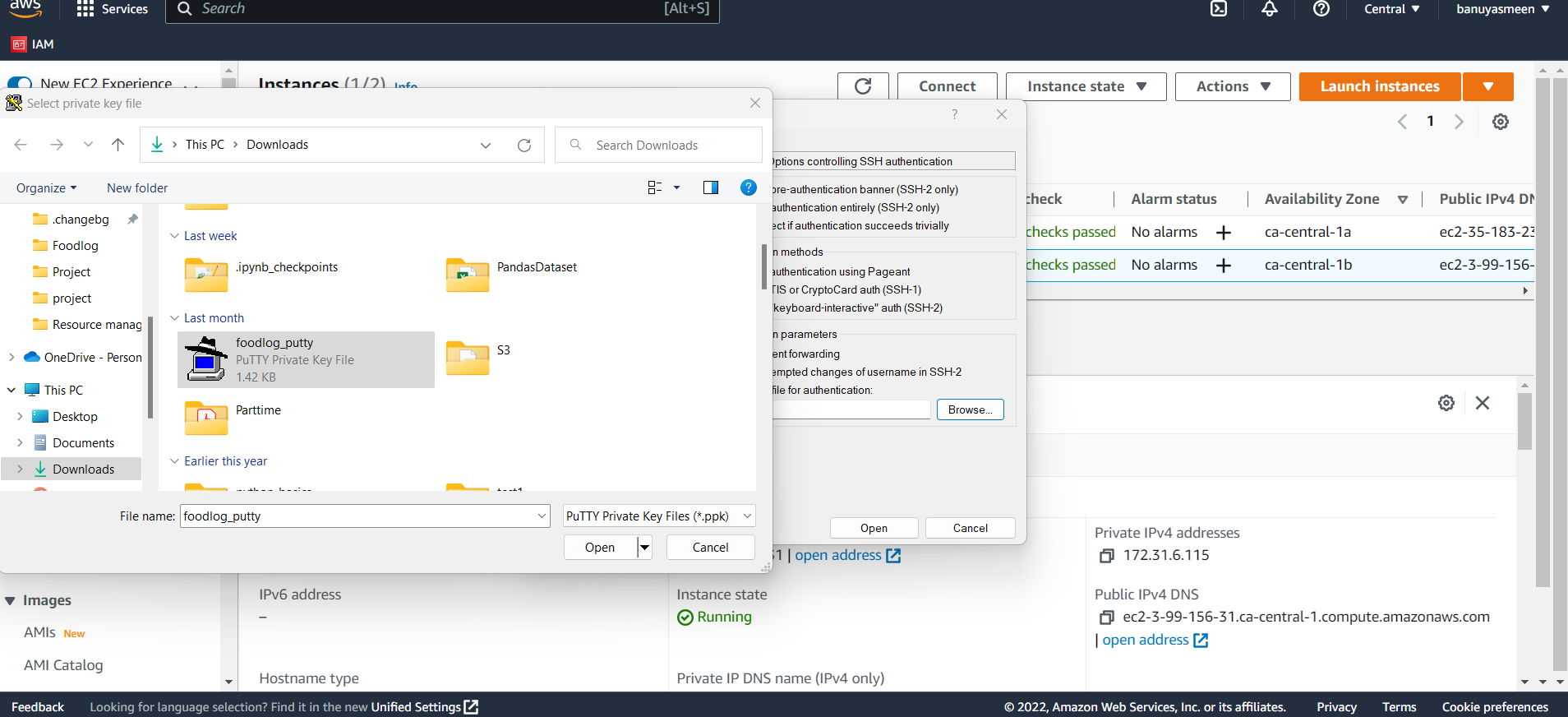
Graphical user interface, application, Teams

Description automatically generated

Step 2. Running the file in AWS

Step a: Connecting to AWS Instance using PUTTY





Graphical user interface, application

Description automatically generated

Step b: sudo su - this will change the directory to root

Text

Description automatically generated

Step C: yum update -y - this will update the EC2 instance

Text

Description automatically generated

Step d: yum install httpd -y - this will install Apache

Text

Description automatically generated

Step e: cd/var/www/html - this is to access EC2 instance

Text

Description automatically generated

Step f: wget <<object URL>> - copy the zip file in the S3 bucket to EC2 Instance

Graphical user interface, text

Description automatically generated

Step g: unzip <<filename.zip>> - to unzip the file into Ec2 instance

Text

Description automatically generated

Step h: unzip <<filename.zip>> - to unzip the file into Ec2 instance

Text

Description automatically generated

Step i: mv <<foldername>>/\* . - to move all the files into EC2 Instance from the folder within the zipfile .

Step j: service httpd start - this will start the server

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

SCREEN SHOTS OF THE APPLICATION

Graphical user interface, text, email

Description automatically generated

Graphical user interface, application

Description automatically generated

Background pattern

Description automatically generated with low confidence

**Graphical user interface

Description automatically generated with medium confidence**

**Graphical user interface

Description automatically generated with low confidence**

**Graphical user interface

Description automatically generated with medium confidence**