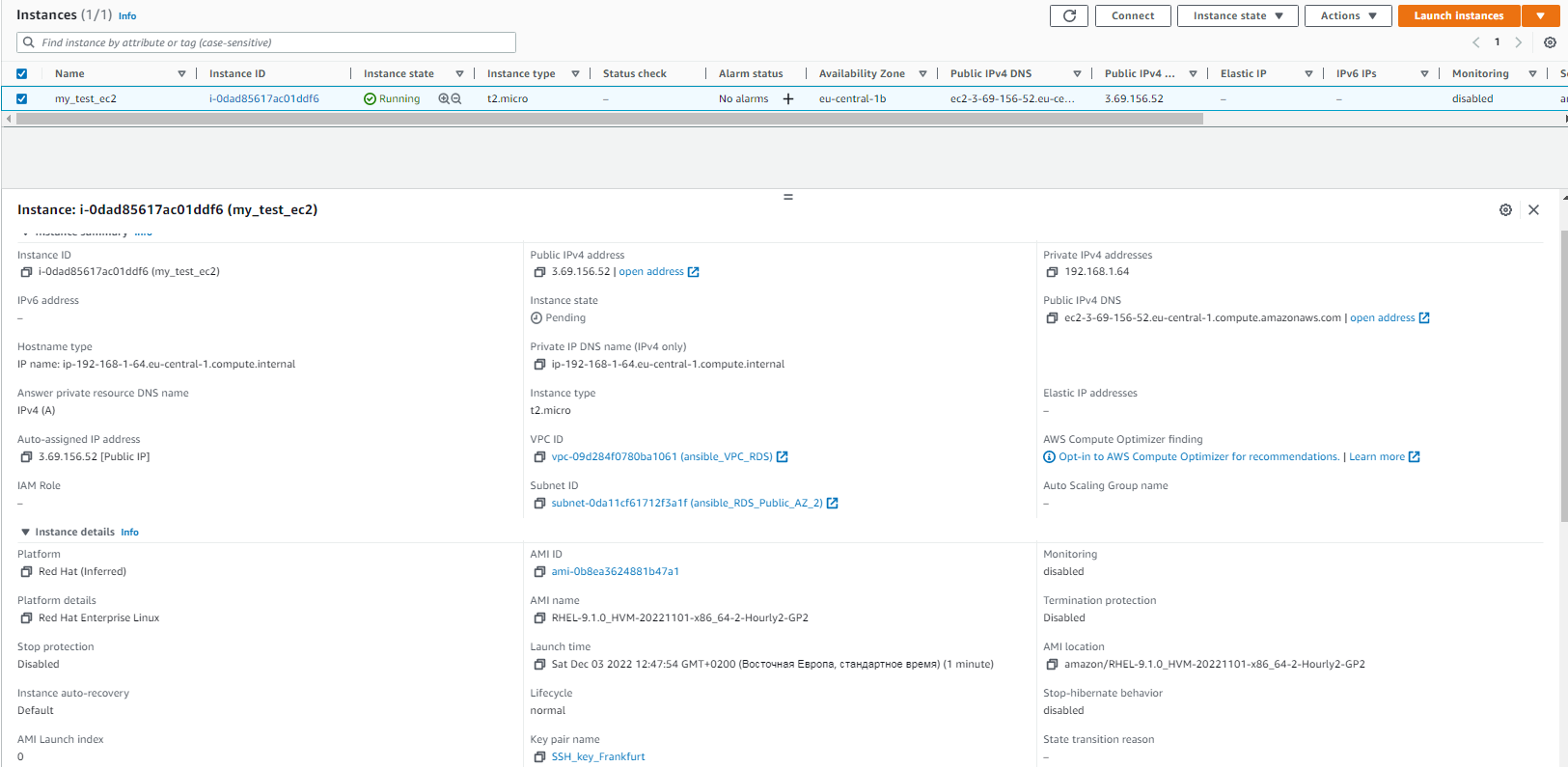
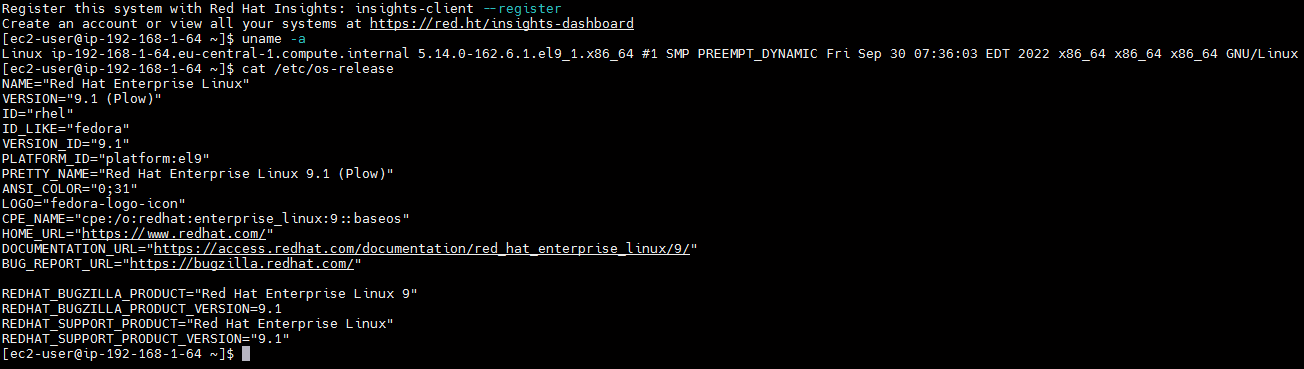
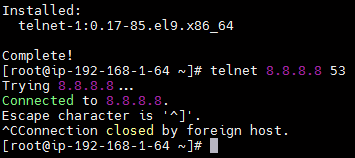
AWS homework

7. Review Getting Started with Amazon EC2. Log Into Your AWS Account, Launch, Configure, Connectand Terminate Your Instance. Do not use Amazon Lightsail. It is recommended to use the t2 ort3.micro instance and the CentOS operating system.



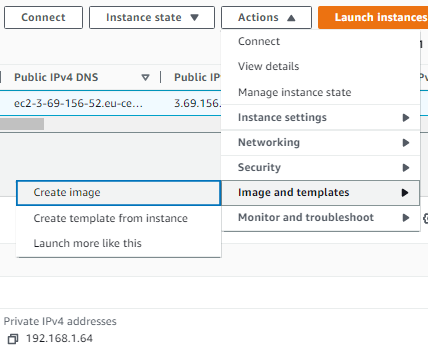


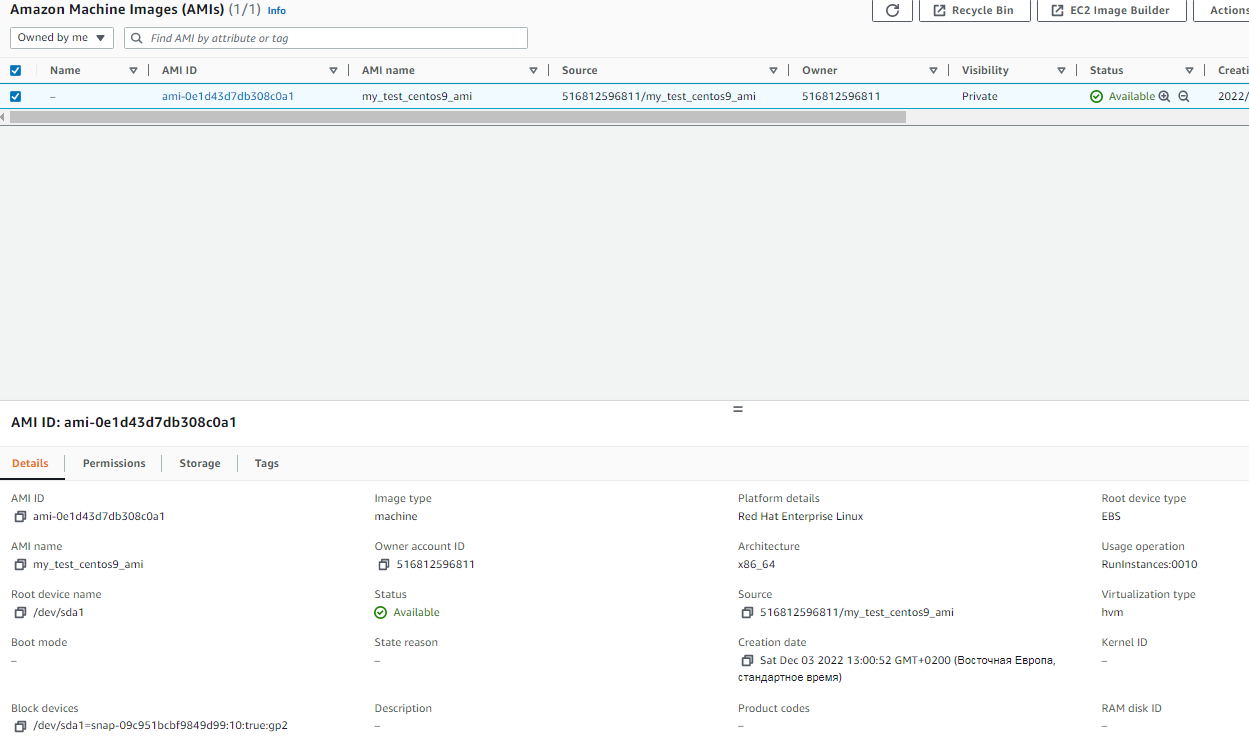
Installing Telnet:



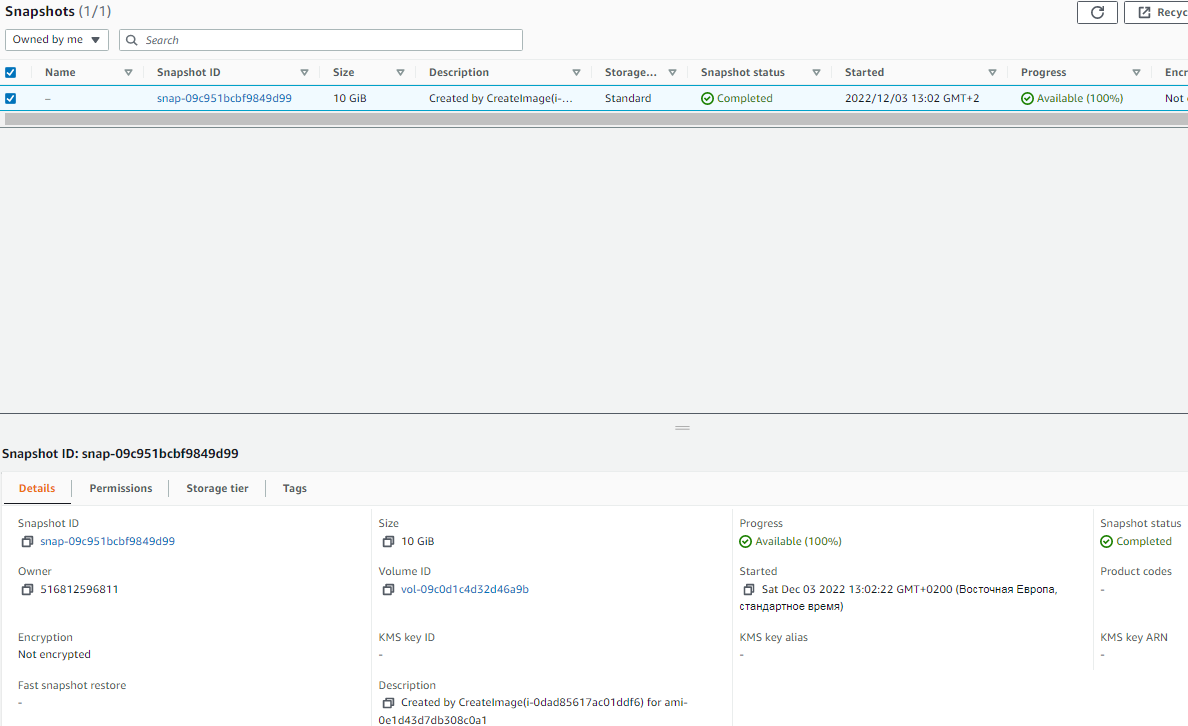
8. Create a snapshot of your instance to keep as a backup.

creatingami:

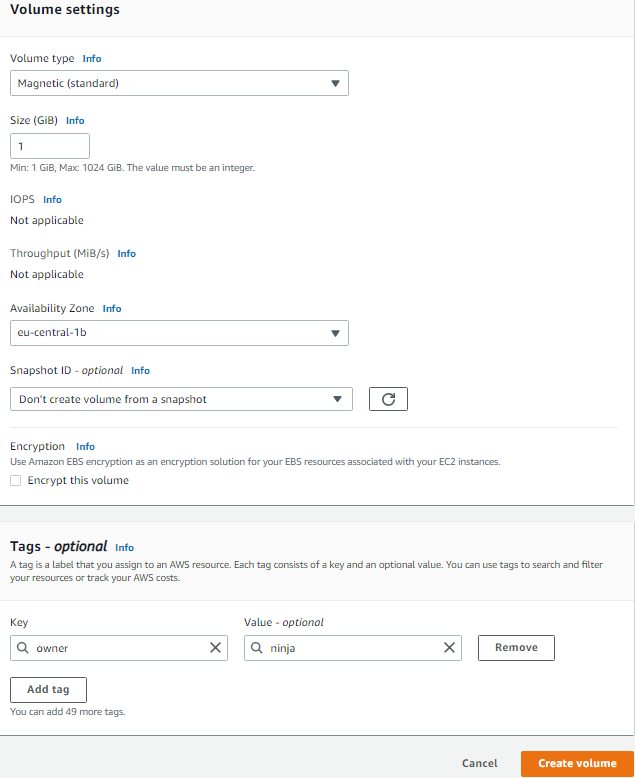




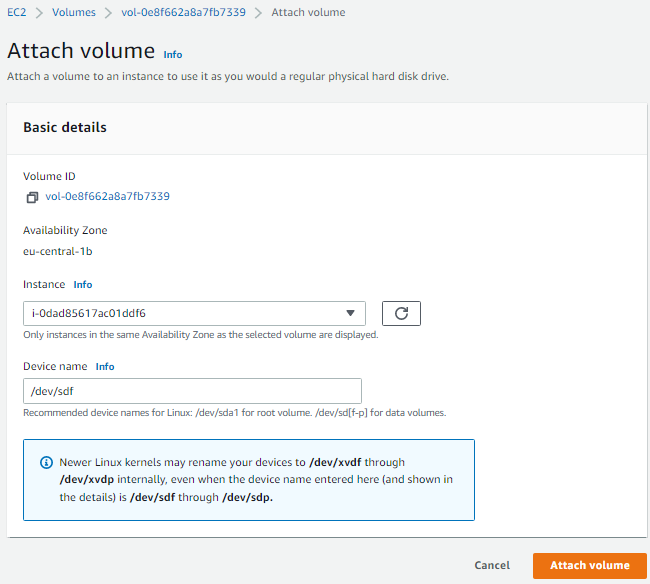
created snapshot:



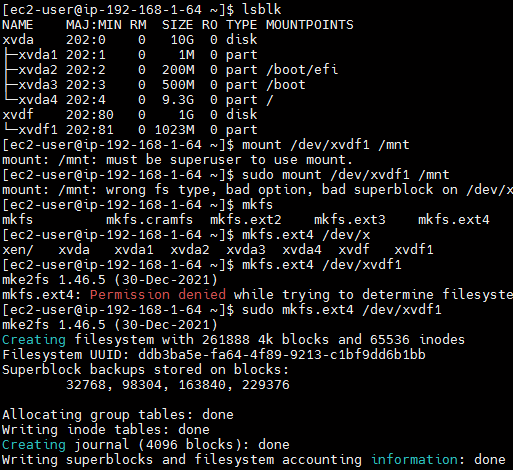
9. Create and attach a Disk\_D (EBS) to your instance to add more storage space. Create and savesome file on Disk\_D.

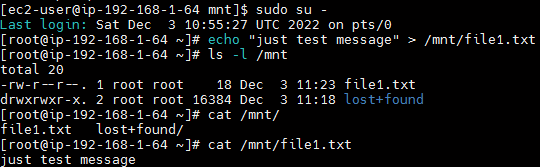




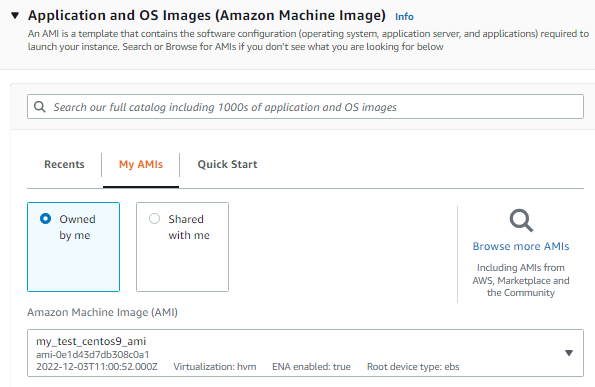


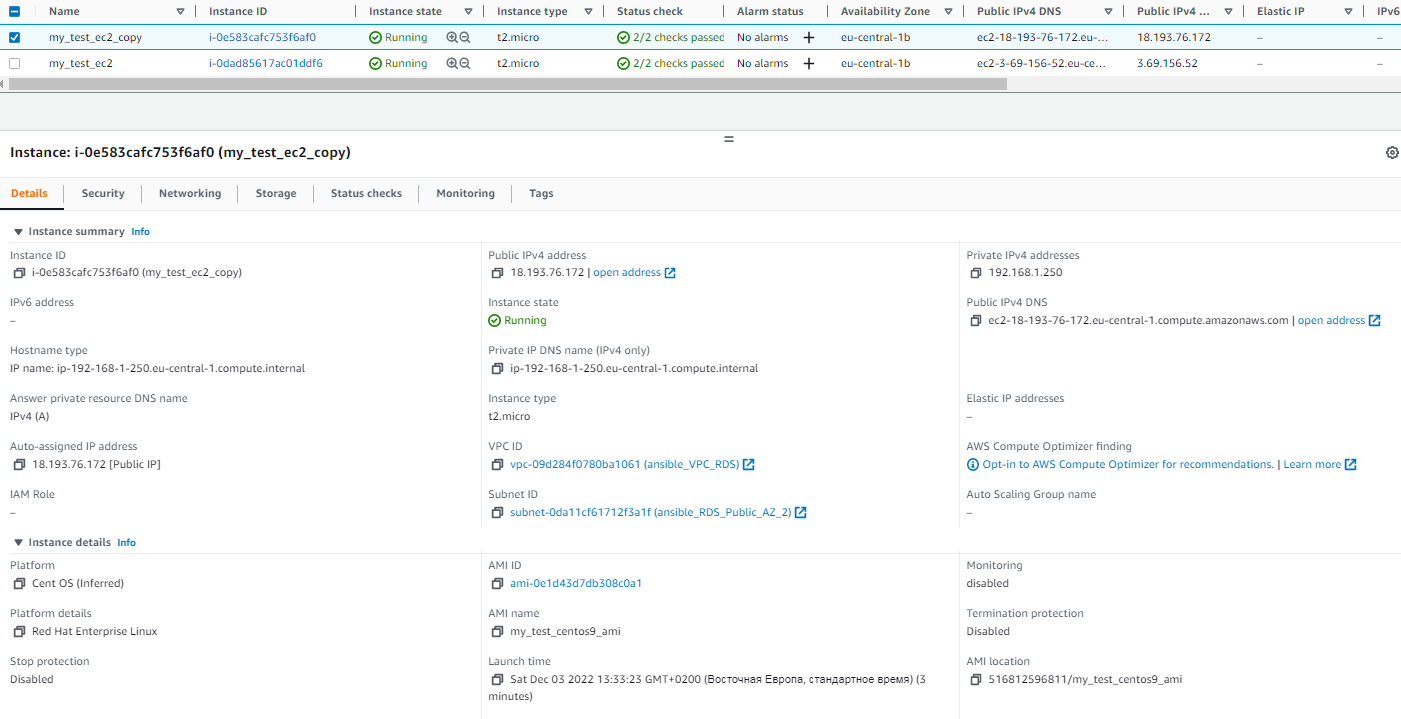




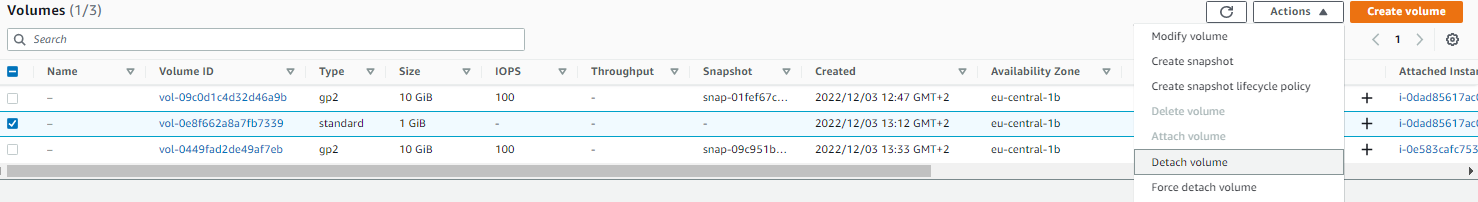


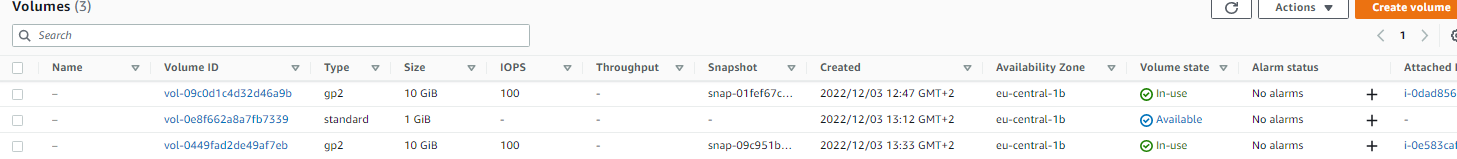
10. Launch the second instance from backup.

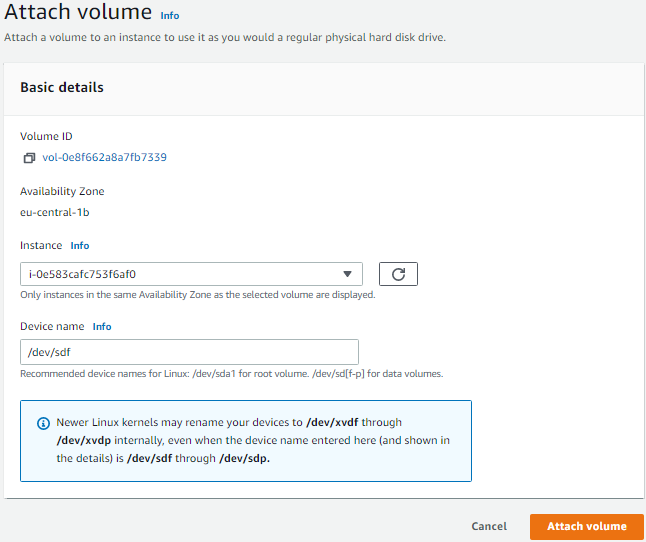


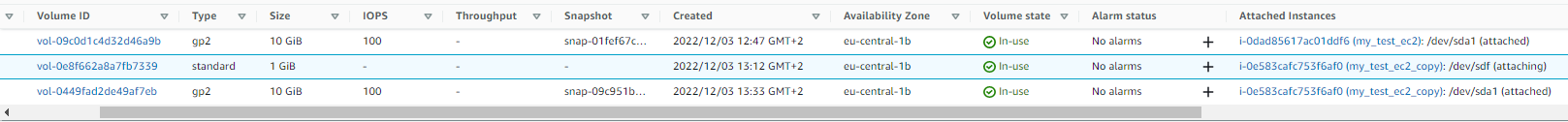


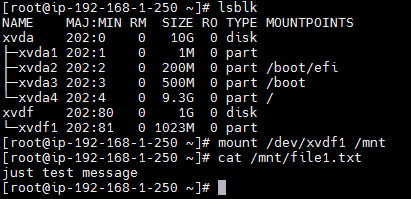
11. Detach Disk\_D from the 1st instance and attach disk\_D to the new instance.



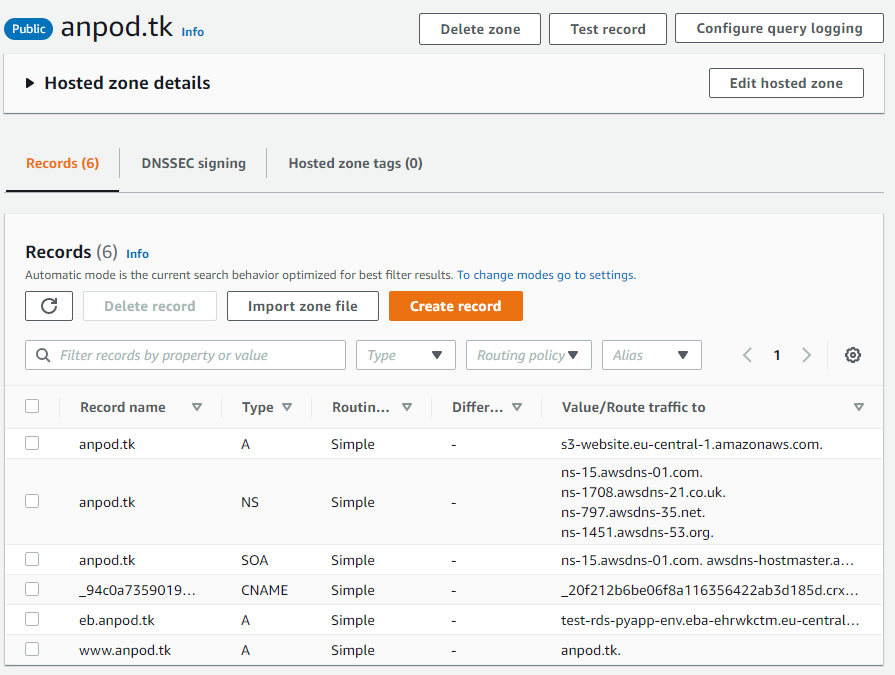




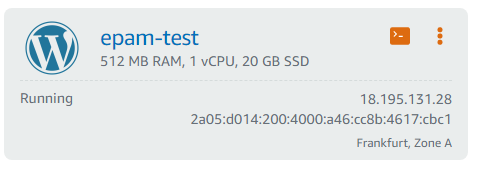


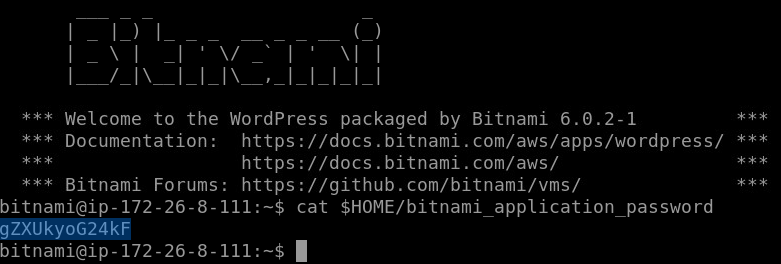


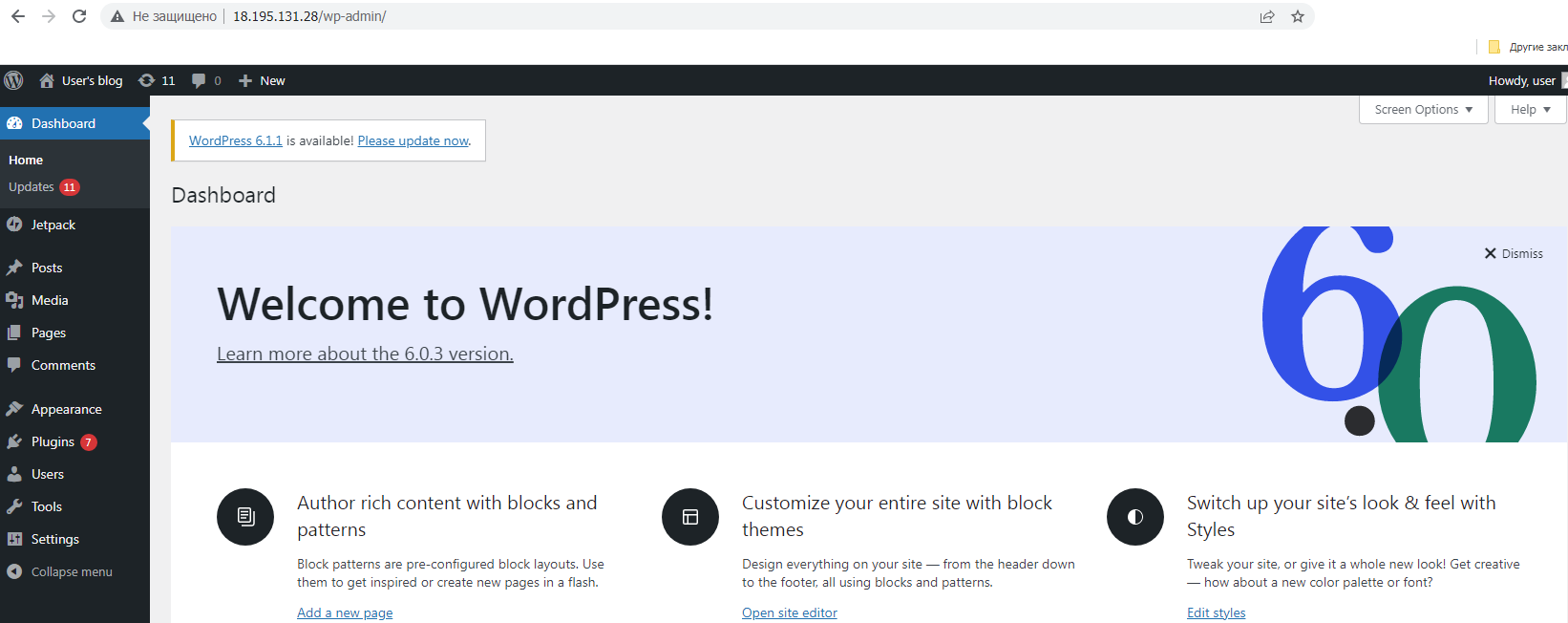
12. Review the 10-minute example. Explore the possibilities of creating your own domain anddomain name for your site. Note, that Route 53 not free service. Alternatively you can freeregister the domain name \*.PP.UA and use it.

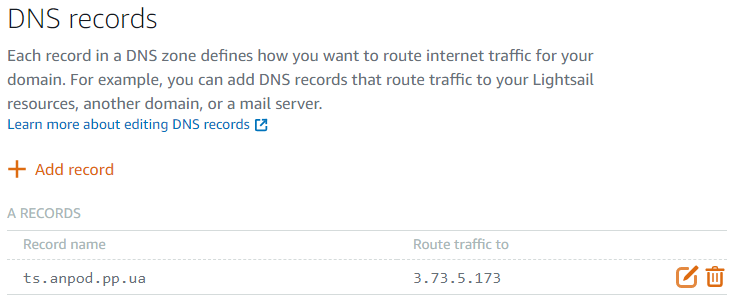


13. Launch and configure a WordPress instance with Amazon Lightsail link

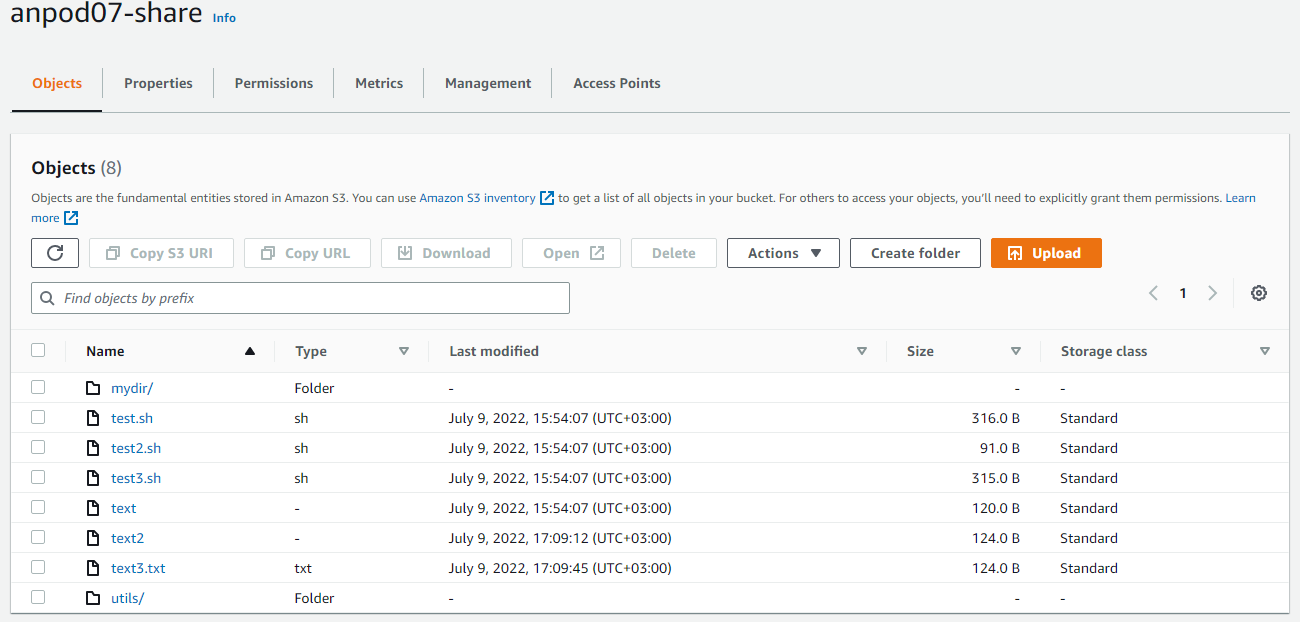




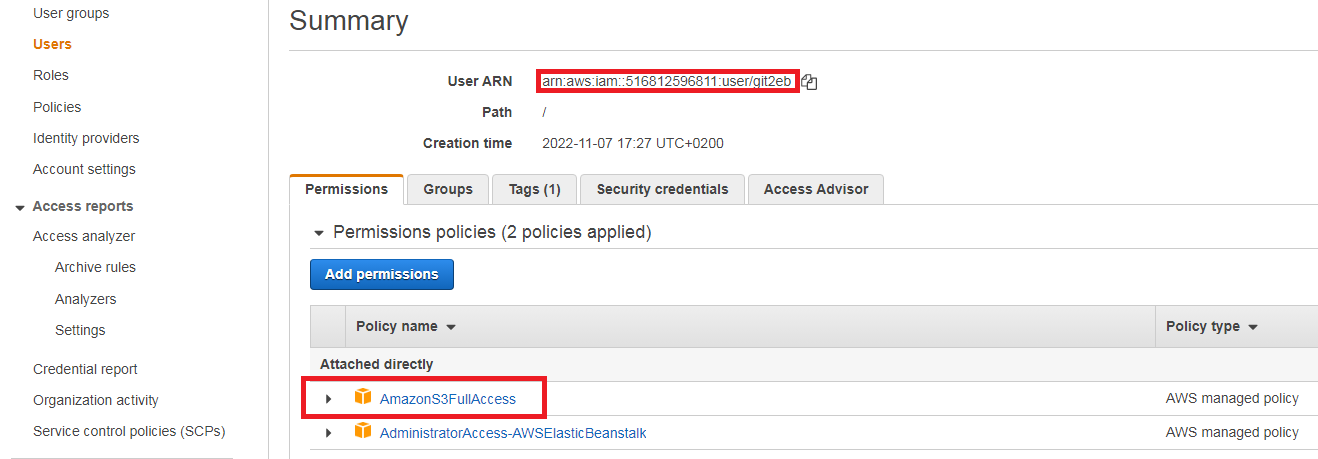




14. Review the 10-minute Store and Retrieve a File. Repeat, creating your own repository.



15. Review the 10-minute example Batch upload files to the cloud to Amazon S3 using the AWS CLI.  
Create a user AWS IAM, configure CLI AWS and upload any files to S3.



~/.aws/config:

[profilegit2eb]

region = eu-central-1

output = json

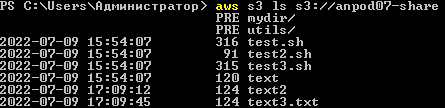
~/.aws/credentials:

[git2eb]

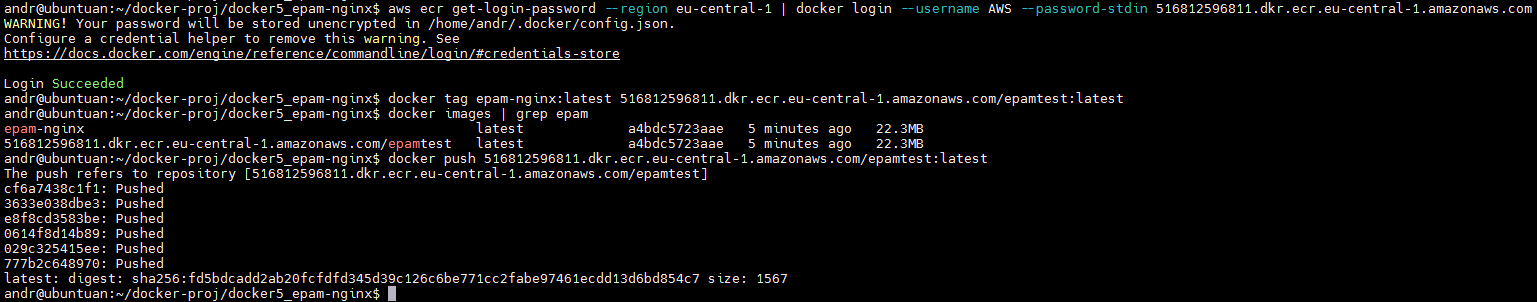
aws\_access\_key\_id = XXXX

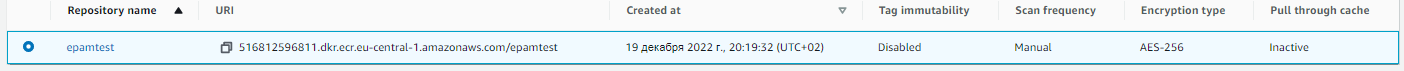
aws\_secret\_access\_key = XXXX

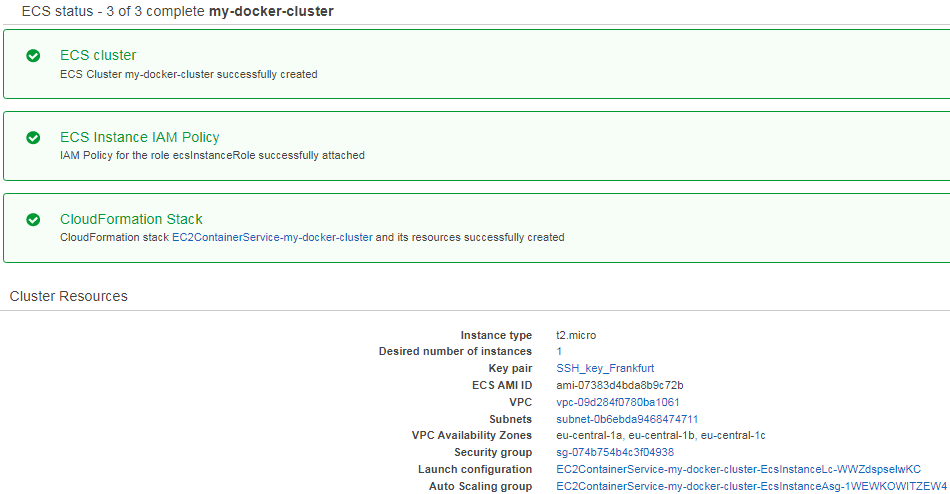
aws s3 cp ~/temp s3://anpod07-share --recursive

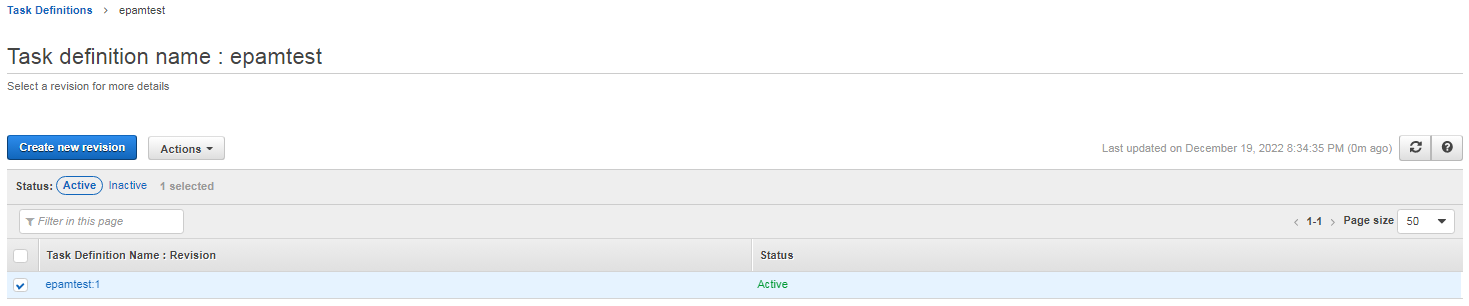


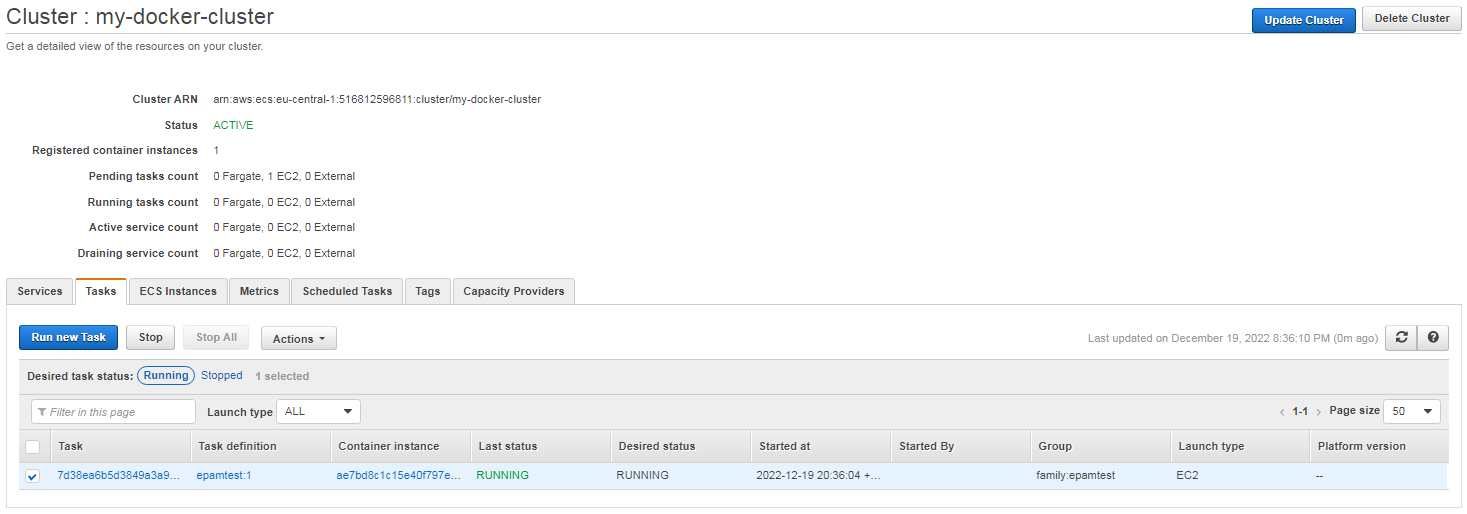
16. Review the 10-minute example Deploy Docker Containers on Amazon Elastic Container Service(Amazon ECS). Repeat, create a cluster, and run the online demo application or better other application with custom settings.

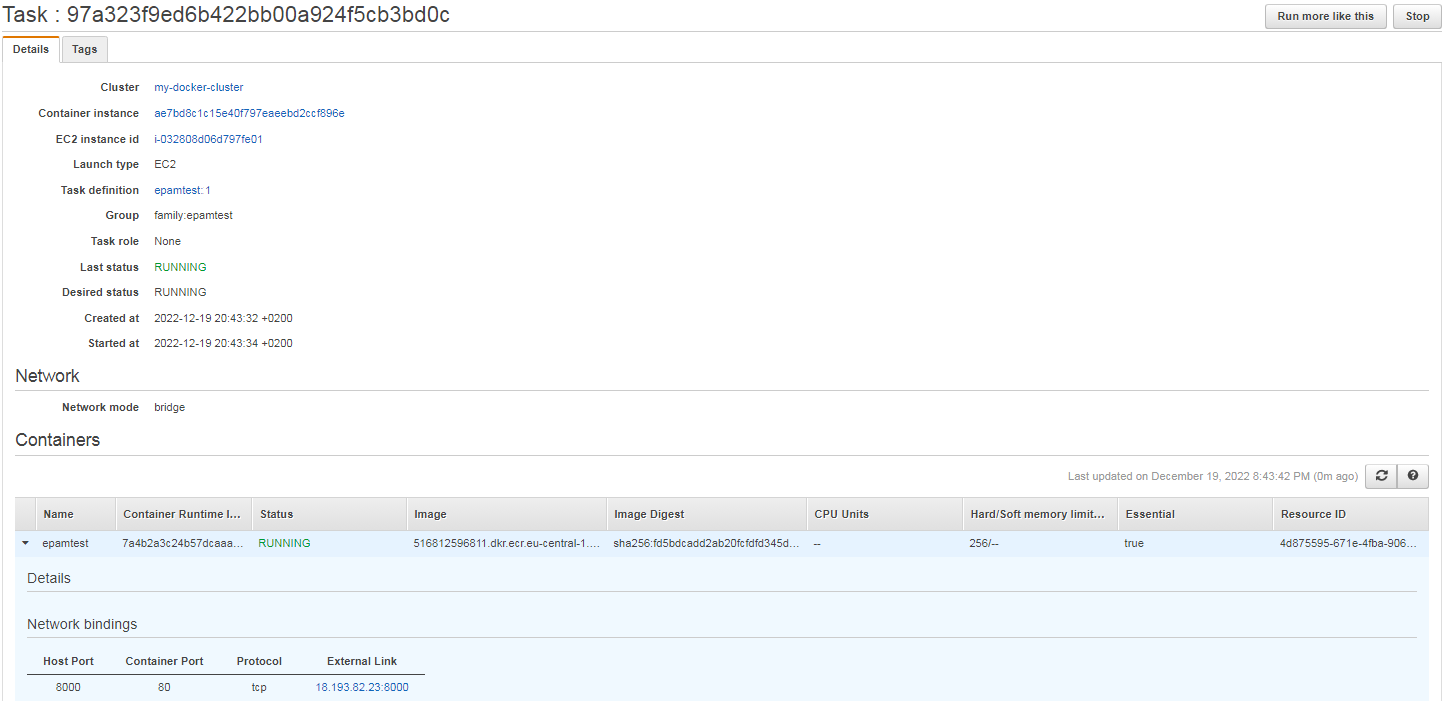


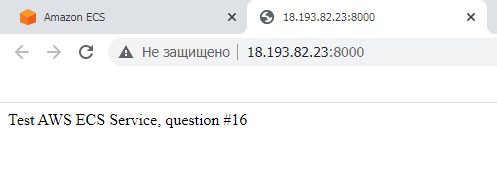




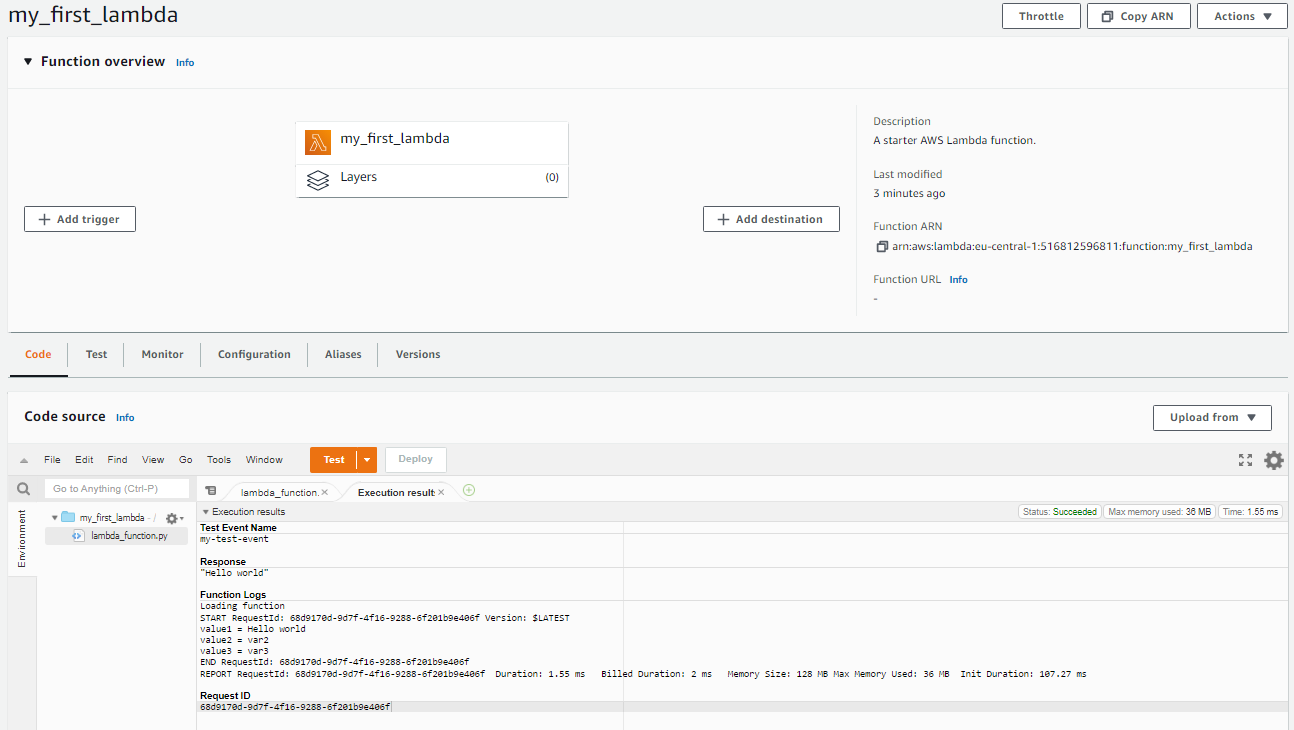








17. Run a Serverless "Hello, World!" with AWS Lambda.



18. Create a static website on Amazon S3, publicly available (link1 or link2 - using a custom domainregistered with Route 53). Post on the page your own photo, the name of the educationalprogram (EPAM Cloud&DevOps Fundamentals Autumn 2022), the list of AWS services withwhich the student worked within the educational program or earlier and the full list with linksof completed labs (based on tutorials or qwiklabs). Provide the link to the website in your reportand СV.

http://anpod.tk

