

aws

Services

Search

[Alt+S]

Frankfurt

admin @ 0786-1967-0480

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

New

Dedicated Hosts

Capacity Reservations

Images

Instances (5)

Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	Ubuntu	i-06a71f7f81a53f796	⊖ Stopped	t2.micro	–	No alarms +	eu-central-1c
<input type="checkbox"/>	Ubuntu-slave1	i-066bc0cc41c3104d6	⊖ Stopped	t2.micro	–	No alarms +	eu-central-1c
<input type="checkbox"/>	Ubuntu-slave2	i-0d4e2b6e759ede8cf	⊖ Stopped	t2.micro	–	No alarms +	eu-central-1c
<input type="checkbox"/>	MongoDB	i-054caf0f1da28b503	⊖ Stopped	t2.micro	–	No alarms +	eu-central-1c
<input type="checkbox"/>	mysql	i-0453740b46271d58e	⊖ Stopped	t2.micro	–	No alarms +	eu-central-1b

Making instances

Select an instance

New EC2 Experience  
Tell us what you think

- EC2 Dashboard
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- Tags
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  - Instances New
  - Instance Types
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  - Spot Requests
  - Savings Plans
  - Reserved Instances New
  - Dedicated Hosts
  - Capacity Reservations

Successfully created snapshot [snap-01fe1d192f09862b3](#).

### Snapshots (1)

Owned by me Search

<input type="checkbox"/>	Name	Snapshot ID	Size	Description	Storage...	Snapshot status	Started
<input type="checkbox"/>	-	<a href="#">snap-01fe1d192f09862b3</a>	8 GiB	Snapshot for mysql	Standard	Pending	2022/

Snapshot

Select a snapshot above.

- EC2 Dashboard
- EC2 Global View
- Events
- Tags
- Limits
- ▼ Instances
- Instances New
- Instance Types
- Launch Templates
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- Reserved Instances New
- Dedicated Hosts
- Capacity Reservations

▼ Images

EC2

>

Volumes

>

vol-0518d63a7b000f188

vol-0518d63a7b000f188

Attached volume



Actions

▼

Delete

Modify

Details

Volume ID	Size	Type	Volume status
vol-0518d63a7b000f188	1 GiB	gp2	Okay
Volume state	IOPS	Throughput	Encryption
In-use	100	-	Not encrypted
KMS key ID	KMS key alias	KMS key ARN	Snapshot
-	-	-	-
Availability Zone	Created	Multi-Attach enabled	Attached Instances
eu-central-1b	Wed Nov 16 2022 14:19:56 GMT+0200 (Восточная Европа, стандартное время)	No	i-0453740b46271d58e (mysql): /dev/sdf (attached)
Outposts ARN			
-			

## Mounted Disk\_D

Quick connect...

2. mysql



/Disk\_D/



Name



..



script\_1.sh



ubuntu@ip-172-31-41-20:/Disk\_D\$ sudo lsblk -f

NAME	FSTYPE	FSVER	LABEL	UUID	FSAVAIL	FSUSE%	MOUNTPOINTS
loop0	squashfs	4.0			0	100%	/snap/amazon-ssm-agent/5656
loop1	squashfs	4.0			0	100%	/snap/amazon-ssm-agent/6312
loop2	squashfs	4.0			0	100%	/snap/core18/2566
loop3	squashfs	4.0			0	100%	/snap/core18/2620
loop4	squashfs	4.0			0	100%	/snap/core20/1623
loop5	squashfs	4.0			0	100%	/snap/core20/1695
loop6	squashfs	4.0			0	100%	/snap/lxd/23541
loop7	squashfs	4.0			0	100%	/snap/snapd/17029
loop8	squashfs	4.0			0	100%	/snap/snapd/17336
xvda							
└─xvda1	ext4	1.0	cloudimg-rootfs	93e5a202-73de-4bd5-8826-61ca0bcc099f	4.4G	41%	/
└─xvda14							
└─xvda15	vfat	FAT32	UEFI	C733-26D6	99.1M	5%	/boot/efi
xvdf	xfs			90430e0f-92cc-4255-8d1f-a30a4b7fb6f8	974.6M	4%	/Disk_D

ubuntu@ip-172-31-41-20:/Disk\_D\$ ll

total 8

drwxrwxrwx 2 root root 25 Nov 16 12:46 ./

drwxr-xr-x 20 root root 4096 Nov 16 12:39 ../

-rw-rw-r-- 1 ubuntu ubuntu 813 Nov 16 12:46 script\_1.sh

ubuntu@ip-172-31-41-20:/Disk\_D\$

&lt; &gt;

Remote  
monitoring

Follow terminal fold

ip-172-31-41-20

0%

0,71 GB / 0,94 GB

0,01 Mb/s

0,00 Mb/s

30 min

ubuntu

/: 42%

/boot/efi: 5%

/Disk\_D: 4%

New EC2 Experience  
Tell us what you think

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  - Spot Requests
  - Savings Plans
  - Reserved Instances New
  - Dedicated Hosts
  - Capacity Reservations
- Images

## Amazon Machine Images (AMIs) (1/1) Info

Recycle Bin EC2 Image Builder Actions

Owned by me Find AMI by attribute or tag

<input checked="" type="checkbox"/>	Name	AMI ID	AMI name	Source	Owner
<input checked="" type="checkbox"/>	-	ami-09e4341bb743bfe23	MysqllImage	078619670480/MysqllImage	078619670480

## Created AMI

AMI ID: ami-09e4341bb743bfe23

Details	Permissions	Storage	Tags
AMI ID ami-09e4341bb743bfe23	Image type machine	Platform details Linux/UNIX	Root device type EBS
AMI name MysqllImage	Owner account ID 078619670480	Architecture x86_64	Usage operation RunInstances
Root device name /dev/sda1	Status Available	Source 078619670480/MysqllImage	Virtualization type hvm

aws

Services

Search

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admin @ 0786-1967-0480

EC2 Global View

Events

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Images

AMIs

AMI Catalog

Instances (2) Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

< 1 >

Name = mysql

X

Name = Mysql-backup

X

Clear filters

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	mysql	i-0453740b46271d58e	<span>Running</span>	t2.micro	<span>2/2 checks passed</span>	No alarms +	eu-central-1b
<input type="checkbox"/>	Mysql-backup	i-055053d9cc1f6c9d9	<span>Running</span>	t2.micro	-	No alarms +	eu-central-1b

Select an instance

Выберите область

Created instance from backup



New EC2 Experience  
Tell us what you think

[EC2 Dashboard](#)[EC2 Global View](#)[Events](#)[Tags](#)[Limits](#)**▼ Instances**[Instances](#) New[Instance Types](#)[Launch Templates](#)[Spot Requests](#)[Savings Plans](#)[Reserved Instances](#) New[Dedicated Hosts](#)[Capacity Reservations](#)**▼ Images**[EC2](#) > [Volumes](#) > vol-0518d63a7b000f188

vol-0518d63a7b000f188



Actions ▾

Delete

Modify

**Details****Attached to new instance**

Volume ID

vol-0518d63a7b000f188

Size

1 GiB

Type

gp2

Volume status

Okay

Volume state

In-use

IOPS

100

Throughput

-

Encryption

Not encrypted

KMS key ID

-

KMS key alias

-

KMS key ARN

-

Snapshot

-

Availability Zone

eu-central-1b

Created

 Wed Nov 16 2022 14:19:56  
GMT+0200 (Восточная Европа,  
стандартное время)

Multi-Attach enabled

No

Attached Instances

[i-055053d9cc1f6c9d9 \(Mysql-  
backup\): /dev/sdf \(attaching\)](#)

Outposts ARN

-



mysql-backup

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

2. mysql 4. mysql-backup

User sessions

- AWS
  - ec2-1
  - ec2-2
  - mysql
  - mysql-bac
  - Ubuntu1
  - Ubuntu-sl
  - Ubuntu-sl
- DigitalOcean
- Virtual Box

```
ubuntu@ip-172-31-32-172:~$ ls /Disk_D/  
script_1.sh  
ubuntu@ip-172-31-32-172:~$
```

Disk\_D on new instance

ip-172-31-32-172 0% 0,68 GB / 0,94 GB 0,01 Mb/s 0,00 Mb/s 11 min ubuntu /: 42% /boot/efi: 5% /Disk\_D: 4%



Готово!

Домен **ANTONNEVERO.PP.UA** підтверджений і готовий до використання.

## Create wordpress site on lightsail

Hello world!

Welcome to WordPress. This is your first post. Edit or delete it, then start writing!

November 17, 2022

# Created bucket and uploaded file

## Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

<input checked="" type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input checked="" type="checkbox"/>	1 Instances.png	png	November 17, 2022, 14:22:29 (UTC+02:00)	126.1 KB	Standard

Quick connect...

2. mysql

/home/ubuntu/

Name

- ..
- aws
- backup
- mysql\_backup
- 172.31.41.20
- apache\_logs.txt
- awsdiv2.zip
- example\_log.log
- scanner-ng.sh
- script\_1.sh
- script\_2.sh
- script\_3.sh

```
ubuntu@ip-172-31-41-20:~$ aws --version
aws-cli/2.8.13 Python/3.9.11 Linux/5.15.0-1022-aws exe/x86_64.ubuntu.22 prompt/off
ubuntu@ip-172-31-41-20:~$ aws s3 cp "/home/ubuntu/script_1.sh" s3://nevero-anton-s3bucket/

The user-provided path /home/ubuntu/script_1.sh does not exist.
ubuntu@ip-172-31-41-20:~$ aws s3 cp /home/ubuntu/script_1.sh s3://nevero-anton-s3bucket/
upload: ./script_1.sh to s3://nevero-anton-s3bucket/script_1.sh
ubuntu@ip-172-31-41-20:~$ aws s3 cp s3://nevero-anton-s3bucket/script_1.sh ./aws
download: s3://nevero-anton-s3bucket/script_1.sh to aws/script_1.sh
ubuntu@ip-172-31-41-20:~$ aws s3 rm s3://nevero-anton-s3bucket/script_1.sh
delete: s3://nevero-anton-s3bucket/script_1.sh
ubuntu@ip-172-31-41-20:~$
```

Remote monitoring

Follow terminal fold

ip-172-31-41-20 0% 0,72 GB / 0,94 GB 0,01 Mb/s 0,00 Mb/s 125 min ubuntu /: 47% /boot/efi: 5%

# Deploying Docker Containers on Amazon Elastic Container Service

Quick connect...

User sessions

AWS

ec2-1  
ec2-2  
mysql  
mysql-bac  
Ubuntu1  
Ubuntu-sl  
Ubuntu-sl

DigitalOcean

Virtual Box

```
2fdd42448927 hello-world "/bin/sh -c /root/ru..." 2 minutes ago Up 2 minutes 0.0.0.0:80→80/tcp, :::80→80/tcp festive_cerf
ubuntu@ip-172-31-41-20:~$ aws ecr create-repository --repository-name hello-repository --region eu-central-1
{
  "repository": {
    "repositoryArn": "arn:aws:ecr:eu-central-1:078619670480:repository/hello-repository",
    "registryId": "078619670480",
    "repositoryName": "hello-repository",
    "repositoryUri": "078619670480.dkr.ecr.eu-central-1.amazonaws.com/hello-repository",
    "createdAt": "2022-11-21T11:11:44+00:00",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}
ubuntu@ip-172-31-41-20:~$ docker tag hello-world 078619670480.dkr.ecr.eu-central-1.amazonaws.com/hello-repository
ubuntu@ip-172-31-41-20:~$ docker login -u AWS -p $(aws ecr get-login-password --region eu-central-1) 078619670480.dkr.ecr.eu-central-1.amazonaws.com/hello-repository
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
WARNING! Your password will be stored unencrypted in /home/ubuntu/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
ubuntu@ip-172-31-41-20:~$ docker push 078619670480.dkr.ecr.eu-central-1.amazonaws.com/hello-repository
Using default tag: latest
The push refers to repository [078619670480.dkr.ecr.eu-central-1.amazonaws.com/hello-repository]
088b1817b52c: Pushed
4c0bf6520e22: Pushed
298fb1d9dbeb: Pushed
69f57fbceb1b: Pushed
latest: digest: sha256:ee6259e7f6a5c8c78d8ce2f7ac8e523a31c22119fc0cad2aad894d8144a55e97 size: 1155
ubuntu@ip-172-31-41-20:~$ aws ecr delete-repository --repository-name hello-repository --region eu-central-1 --force
{
  "repository": {
    "repositoryArn": "arn:aws:ecr:eu-central-1:078619670480:repository/hello-repository",
    "registryId": "078619670480",
    "repositoryName": "hello-repository",
    "repositoryUri": "078619670480.dkr.ecr.eu-central-1.amazonaws.com/hello-repository",
```

Code source [Info](#)

Upload from ▼

File Edit Find View Go Tools Window

Test ▼

Deploy



Go to Anything (Ctrl-P)



lambda\_function ×

Execution result: ×



Environment

▼ hello-world-python ⚙

📄 lambda\_function.py

## ▼ Execution results

Status: **Succeeded**

Max memory used: 37 MB

Time: 1.47 ms

## Test Event Name

HelloWorldEvent

## Response

"hello, world!"

## Function Logs

START RequestId: ae5591d5-752e-446a-9411-9f05c2e14bf2 Version: \$LATEST

value1 = hello, world!

value2 = value2

value3 = value3

END RequestId: ae5591d5-752e-446a-9411-9f05c2e14bf2

REPORT RequestId: ae5591d5-752e-446a-9411-9f05c2e14bf2 Duration: 1.47 ms Billed Duration: 2 ms Memory Size: 128 MB Max Memory Used: 37 MB

## Request ID

ae5591d5-752e-446a-9411-9f05c2e14bf2

## Own site

[Вернуться к списку доменов](#)

# Домен antonnevero.pp.ua

● Активен

Домен	antonnevero.pp.ua
Срок действия	17 ноября 2023
Заказ	2221197
Автопродление	<input type="checkbox"/> Выключено

[Продлить домен](#)

### Контакты домена

Плательщик	Неверо Антон Александрович
------------	----------------------------

Сводная информация

Домены

Серверы имен (NS)

Хостинг

Облако

SSL-сертификаты

Лицевые счета

Счета на оплату

Платежные карты

Контакты

Настройки

Партнерская программа



## Own site

Технический контакт

Неверо Антон Александрович

### NS-серверы

Собственные серверы имен ▼

Список своих серверов имен [Изменить](#)

1. ns-1613.awsdns-09.co.uk

2. ns-434.awsdns-54.com

3. ns-1067.awsdns-05.org

4. ns-667.awsdns-19.net

### Настройки DNS-записей

Редактирование DNS-записей осуществляется на **Собственных серверах имен**

**Код домена** (auth-code, secret-transfer, epp-secret)

# Route 53 and my domain

## Route 53



Dashboard

Hosted zones

Health checks

▼ IP-based routing

CIDR collections

▼ Traffic flow

Traffic policies

Policy records

▼ Domains

Registered domains

Pending requests

▼ Resolver

Records (3)

DNSSEC signing

Hosted zone tags (0)

### Records (3) [Info](#)

Automatic mode is the current search behavior optimized for best filter results. [To change modes go to settings.](#)



Delete record

Import zone file

Create record

Type ▼

Routing policy ▼

Alias ▼

< 1 >



<input type="checkbox"/>	Record name ▼	Type ▼	Routin... ▼	Differ... ▼	Value/Route traffic to ▼
<input type="checkbox"/>	antonnevero....	A	Simple	-	s3-website.eu-central-1.amazonaws.com.
<input type="checkbox"/>	antonnevero....	NS	Simple	-	ns-1613.awsdns-09.co.uk. ns-667.awsdns-19.net. ns-1067.awsdns-05.org. ns-434.awsdns-54.com.
<input type="checkbox"/>	antonnevero....	SOA	Simple	-	ns-1613.awsdns-09.co.uk. awsdns-hostmaster.amaz...

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight 3

# S3 bucket and my site

antonnevero.pp.ua [Info](#)

Publicly accessible

- Objects
- Properties
- Permissions
- Metrics
- Management
- Access Points

## Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

- 
- Copy S3 URI
- Copy URL
- Download
- Open
- Delete
- Actions

- Create folder
- Upload

< 1 >

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	assets/	Folder	-	-	-
<input type="checkbox"/>	index.html	html	November 29, 2022, 14:36:58 (UTC+02:00)	8.1 KB	Standard