

docs.aws.amazon.com/en\_us/awsaccountbilling/latest/aboutv2/billing-free-tier.html

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AWS Billing and Cost Management

User Guide

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Using the AWS Free Tier

PDFKindleRSS

You can try some AWS services free of charge within certain usage limits. AWS calls this the [AWS Free Tier](#). The Free Tier is designed to give you hands-on experience with a range of AWS services at no charge. For example, you can explore AWS as a platform for your business by setting up a test website with a server, alarms, and database. You can also try out services for developers, such as AWS CodePipeline, AWS Data Pipeline, and AWS Device Farm.

When you create an AWS account, you're automatically signed up for the Free Tier for 12 months. Your Free Tier eligibility expires at the end of the 12-month period. When your Free Tier expires, AWS starts charging the regular rates for any AWS services and resources that you're using.

To avoid charges while on the Free Tier, you must keep your usage below the Free Tier limits. You are charged for any usage that exceeds the limits. To help you stay within the limits, you can track your Free Tier usage and set a billing alarm to notify you if you start incurring charges. For more information, see [Free Tier Limits](#) and [Tracking Your Free Tier Usage](#). For tips about avoiding unexpected charges, see [Avoiding Unexpected Charges](#). Contact [AWS Support](#) if you require additional explanation of unexpected charges on your bill.

If you don't use the full benefits provided by the Free Tier in a given month, the benefits don't roll over to the next month. To maximize your Free Tier benefits, be sure to spend time with AWS each month, trying out the services that you're curious about.

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EC2 Dashboard

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Launch InstanceConnectActions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
	i-0212ad90cec038993	t2.micro	us-west-2b	running	2/2 checks ...	None	ec2-54-213-224-224.us...

Instance: i-0212ad90cec038993Public DNS: ec2-54-213-224-224.us-west-2.compute.amazonaws.com

Description

Status Checks

Monitoring

Tags

Usage Instructions

Instance ID	i-0212ad90cec038993	Public DNS (IPv4)	ec2-54-213-224-224.us-west-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	54.213.224.224
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. <a href="#">Learn more</a>	Elastic IPs	
Private DNS	ip-172-31-16-167.us-west-2.compute.internal	Availability zone	us-west-2b
Private IPs	172.31.16.167	Security groups	CentOS 7 -x86_64- - with Updates HVM-2002_01-AutogenByAWSMP-, view inbound rules, view outbound rules
Secondary private IPs		Scheduled events	No scheduled events

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```
centos@ip-172-31-16-167:~
Using username "centos".
Authenticating with public key "ak"
[centos@ip-172-31-16-167 ~]$ date
Tue Mar 31 16:54:32 UTC 2020
[centos@ip-172-31-16-167 ~]$
```

aws

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Buckets

Batch operations

Access analyzer for S3

Block public access (account settings)

Feature spotlight

Amazon S3

Buckets (1)

Copy ARN

Empty

Delete

Create bucket

Find bucket by name

< 1 >

	Name	Region	Access	Bucket created
<input type="radio"/>	epmhw03	EU (Ireland) eu-west-1	Not Public	2020-03-31T16:58:18.000Z

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epmhw03

epmhw03

Overview

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Q

Type a prefix and press Enter to search. Press ESC to clear.

Upload

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Actions

EU (Ireland)

Viewing 1 to 1

<input type="checkbox"/>	Name	Last modified	Size	Storage class
<input type="checkbox"/>	Task 2.2.pdf	Mar 31, 2020 8:01:17 PM GMT+0300	1.9 MB	Standard

Viewing 1 to 1

Operations

0 In progress

1 Success

0 Error

Feedback

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Launch Instance

Connect

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Filter by tags and attributes or search by keyword

1 to 1 of 1

<input type="checkbox"/>	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs
<input checked="" type="checkbox"/>	WordPress	i-08e93981402869e...	t2.micro	eu-west-1b	running	2/2 checks ...	None	ec2-34-246-134-232.eu...	34.246.134.232	-

Instance: i-08e93981402869eb2 (WordPress)

Public DNS: ec2-34-246-134-232.eu-west-1.compute.amazonaws.com

Description

Status Checks

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Tags

Usage Instructions

Instance ID

i-08e93981402869eb2

Instance state

running

Instance type

t2.micro

Public DNS (IPv4)

ec2-34-246-134-232.eu-west-1.compute.amazonaws.com

IPv4 Public IP

34.246.134.232

IPv6 IPs

-

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Не защищено | 34.246.134.232/wp-admin/

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WordPress

user's Blog!

🔄 6 💬 0 ➕ New

Howdy, user

Dashboard

Home

Updates 6

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Welcome to WordPress!

We've assembled some links to get you started:

Dismiss

Get Started

Customize Your Site

or, [change your theme completely.](#)

Next Steps

Write your first blog post

Add an About page

Set up your homepage

View your site

More Actions

Manage widgets

Manage menus

Turn comments on or off

Learn more about getting started

Jetpack

Simplify your site security and performance with Jetpack

Jetpack protects you against brute force attacks and unauthorized logins. Basic protection is always free, while premium plans add unlimited backups of your whole site, spam protection, malware scanning, and automated fixes.

Activate site accelerator tools and watch your page load times decrease—we'll optimize your images and serve them from our own powerful global network of servers, and speed up your mobile site to reduce bandwidth usage.

Set up Jetpack

By clicking the Set up Jetpack button, you agree to our [Terms of Service](#) and to [share details](#) with WordPress.com.

34.246.134.232/wp-admin/index.php

## Регистрация доменного имени

с помощью Amazon Route 53

В данном руководстве вам предстоит зарегистрировать новый домен для вашего веб-сайта. Затем через систему доменных имен (DNS) вы свяжете доменное имя с запущенным [инстансом EC2](#) (например, [веб-приложением](#) или веб-сайтом под управлением WordPress, Apache, NGINX, IIS или другой платформы). Если у вас уже есть зарегистрированное доменное имя, выполните шаг 1, а затем обратитесь к документации регистратора доменных имен, чтобы узнать о настройке записи DNS для нового веб-сайта.

Связанные расходы.

Регистрация домена подлежит ежегодной оплате: от 9 USD до нескольких сотен долларов в зависимости от домена верхнего уровня, например .com. Дополнительную информацию см. на странице цен Amazon Route 53 на регистрацию доменов. Эти платежи не подлежат возмещению.

При регистрации клиентом домена мы автоматически создаем зону хостинга с таким же именем, как имя домена. Клиент использует зону хостинга для указания того, куда Amazon Route 53 должен направлять трафик, предназначенный для его домена. Плата за зону хостинга составляет 0,50 USD в месяц. Чтобы избежать этой платы, можно удалить зону хостинга.

Ожидание a0.awsstatic.com...

Хотите попробовать регистрацию домена на практике?

Создать бесплатный аккаунт за несколько минут

Получите доступ к уровню бесплатного пользования AWS на год, включая преимущества базовой поддержки AWS: круглосуточное обслуживание клиентов (без праздников и выходных), форумы и многое другое.

```
ak@Ameron-W10: ~  
ak@Ameron-W10:~$ aws s3 mb s3://epmhw03-1  
make_bucket: epmhw03-1  
ak@Ameron-W10:~$ aws s3 cp ./awscliv2.zip s3://epmhw03-1  
upload: ./awscliv2.zip to s3://epmhw03-1/awscliv2.zip  
ak@Ameron-W10:~$ rm ./awscliv2.zip  
ak@Ameron-W10:~$ aws s3 cp s3://epmhw03-1/awscliv2.zip ./  
download: s3://epmhw03-1/awscliv2.zip to ./awscliv2.zip  
ak@Ameron-W10:~$ aws s3 rm s3://epmhw03-1/awscliv2.zip  
delete: s3://epmhw03-1/awscliv2.zip  
ak@Ameron-W10:~$
```

aws

Services

Resource Groups

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Support

🔍 Type a prefix and press Enter to search. Press ESC to clear.

📁 Upload

📁 Create folder

📄 Download

⌵ Actions

☒

index.html

Mar 31, 2020 9:06:00 PM GMT+0300

US West (Oregon)

index.html

Download Copy path Select from

Latest version

Overview

Key index.html

Size 243.0 B

Expiration date N/A

Expiration rule N/A

ETag f462b430b59b112544e59ee2ebe8bc29

Last modified Mar 31, 2020 9:06:00 PM GMT+0300

Object URL https://epmhw03-1.s3-us-west-2.amazonaws.com/index.html

Properties

Storage class Standard

Encryption None

Metadata 1

Tags 0 Tags

Object lock Disabled

Operations

0 In progress

2 Success

0 Error

Feedback

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# Alexander Krupskiy

- EC2
- S3
- Route 53
- IAM