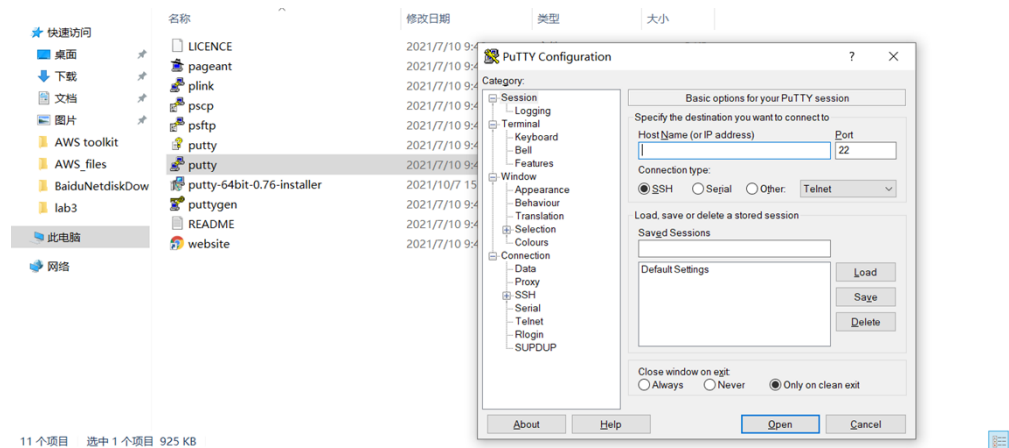
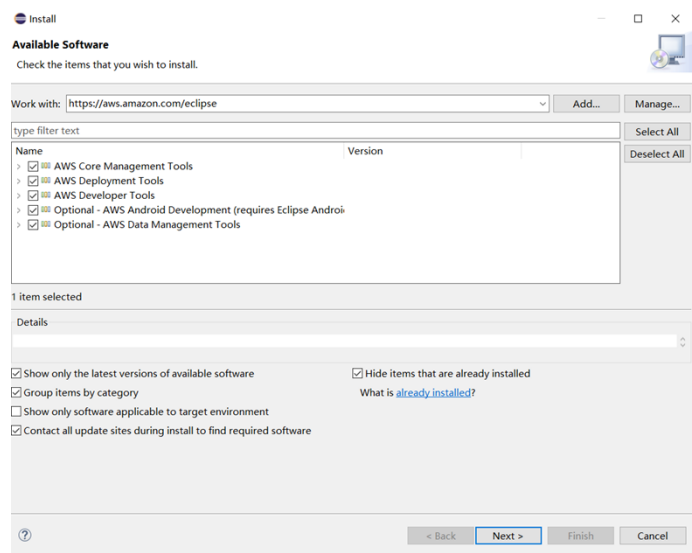


Get the tools

Putty installment:



AWS toolkit installment:



AWS Toolkit

AWS Toolkit Preferences

Global Configuration

Default Profile: default Add profile Remove profile

This credential profile will be used by default to access all AWS regions that are not configured with a region-specific account.

Profile Details:

[Sign up for a new AWS account](#) or [manage your existing AWS security credentials](#).

Profile Name: default

Access Key ID: qrmSEsCyLs2VTVoCLqv5JD2+wAJECnjORb7/sRz

Secret Access Key: ***** ☐ Show secret access key

Session Token: ☐ Use session token

Optional configuration:

Credentials file:

The location of the credentials file where all your configured profiles will be persisted.

Credentials file: C:\Users\yinjie\aws\credentials Browse...

☐ Automatically reload accounts when the credentials file is modified in the file system.

Timeouts:

Connection Timeout (ms) 20000

Socket Timeout (ms) 20000

See [Network connections](#) for more ways to configure how the AWS Toolkit connects to the Internet.

Get help or provide feedback on the [AWS Java Development Forum](#)

Or directly contact us via aws-eclipse-feedback@amazon.com

Part I: Practice with Amazon EC2 Linux Instances

1. Launch an instance

实例 (1/1) 信息 刷新 连接 实例状态 操作 启动新实例

筛选实例

| <input checked="" type="checkbox"/> | Name | 实例 ID | 实例状态 | 实例类型 | 状态检查 | 警报状态 | 可用区 | 公有 IPv4 DNS |
|-------------------------------------|------|---------------------|------|----------|------|------|------------|---------------|
| <input checked="" type="checkbox"/> | - | i-03014f5335735c122 | 正在运行 | t2.micro | - | 无警报 | eu-west-1c | ec2-54-73-60- |

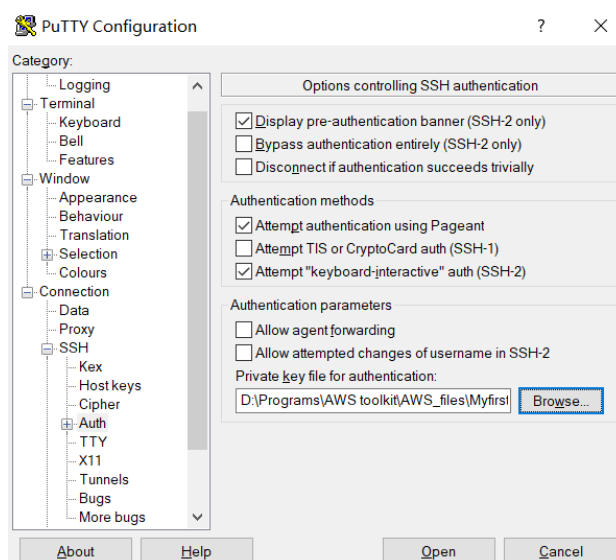
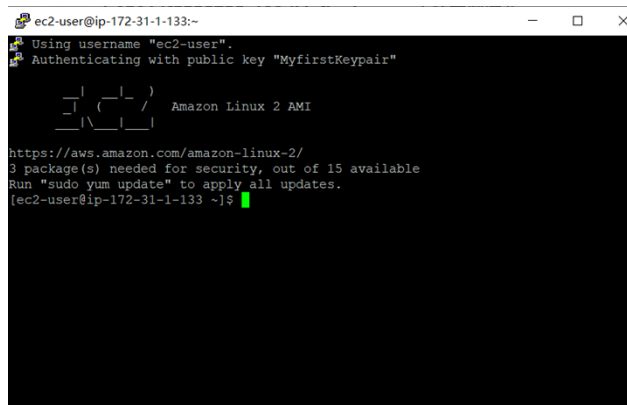
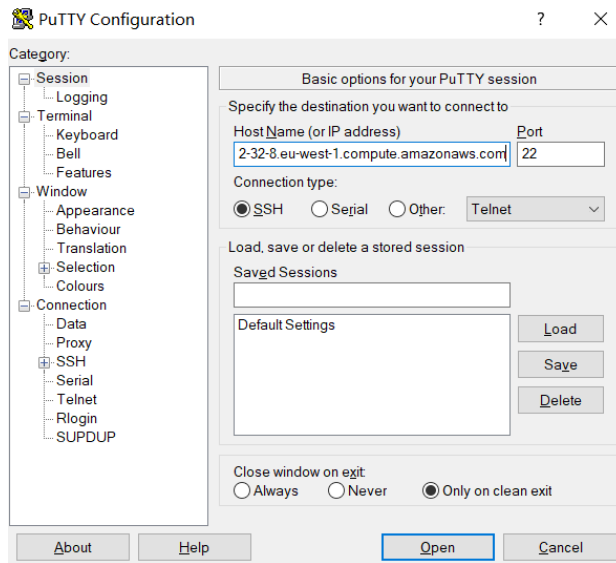
实例: i-03014f5335735c122 ×

详细信息 安全 联网 存储 状态检查 监控 标签

实例摘要 信息


| | | |
|---------------------|------------------------------------|--|
| 实例 ID | 公有 IPv4 地址 | 私有 IPv4 地址 |
| i-03014f5335735c122 | 54.73.60.42 打开地址 | 172.31.1.133 |
| IPv6 地址 | 实例状态 | 公有 IPv4 DNS |
| - | 正在运行 | ec2-54-73-60-42.eu-west-1.compute.amazonaws.com 打开地址 |

2. Connect to Your Instance using PuTTY (or SSH client)




3. Clean Up Your Instance

Terminate instance? ✕

 On an EBS-backed instance, the default action is for the root EBS volume to be deleted when the instance is terminated. Storage on any local drives will be lost.

Are you sure you want to terminate these instances?

 i-03014f5335735c122 (Myfirstinstance)

To confirm that you want to terminate the instances, choose the terminate button below. Terminating the instance cannot be undone.



Cancel Terminate


Part II: Practice with Amazon Simple Storage Service (Amazon S3)

1. Create a Bucket

Buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

  Copy ARN Empty Delete Create bucket

< 1 > 

| | Name | AWS Region | Access | Creation date |
|-----------------------|--------------|------------------------|-------------------------------|---------------------------------------|
| <input type="radio"/> | myowntbucket | EU (Ireland) eu-west-1 | Bucket and objects not public | October 8, 2021, 19:04:08 (UTC+01:00) |

2. Add an Object to a Bucket

Files and folders (1 Total, 1.7 KB) Remove Add files Add folder

All files and folders in this table will be uploaded.

< 1 >

| <input type="checkbox"/> | Name | Folder | Type | Size |
|--------------------------|-----------------|--------|------|--------|
| <input type="checkbox"/> | Helloworld.java | - | - | 1.7 KB |

Destination

Destination

s3://myowntbucket

► **Destination details**

Bucket settings that impact new objects stored in the specified destination.

► **Permissions**

Grant public access and access to other AWS accounts.

► **Properties**

Specify storage class, encryption settings, tags, and more.

Cancel Upload

3. View an Object

Amazon S3 > myowntbucket > Helloworld.java

Helloworld.java [Info](#)

[Copy S3 URI](#) [Download](#) [Open](#) [Object actions](#) ▼


[Properties](#) [Permissions](#) [Versions](#)

Object overview

| | |
|--|---|
| Owner yinjie.liu | S3 URI s3://myowntbucket/Helloworld.java |
| AWS Region EU (Ireland) eu-west-1 | Amazon Resource Name (ARN) arn:aws:s3::myowntbucket/Helloworld.java |
| Last modified October 8, 2021, 19:10:51 (UTC+01:00) | Entity tag (Etag) 01c42d3f198259d31ab9fd9c294daf10 |
| Size 1.7 KB | Object URL https://myowntbucket.s3.eu-west-1.amazonaws.com/Helloworld.java |
| Type java | |

4. Move an Object

Move [Info](#)

 • This action creates a copy of the object with updated settings and a new last-modified date in the specified location, and then adds a delete marker to the original object.

- This action applies to all objects within the specified folders (prefixes). Objects added to these folders while the action is in progress might be affected.
- Copied objects will not retain the Object Lock settings from the original objects.
- Objects encrypted with customer-provided encryption keys (SSE-C) will fail to be copied using the S3 console. To copy objects encrypted with SSE-C, use the AWS CLI, AWS SDK, or the Amazon S3 REST API.

[Learn more](#) [Info](#)

Destination

Destination type

☒ Bucket

☐ Access Point

Destination

[View](#) [Browse S3](#)

Format: s3://{bucket-name}/{prefix/}

Destination bucket name

myowntbucket

5. Delete an Object and Bucket

myowntbucket [Info](#)

[Objects](#) [Properties](#) [Permissions](#) [Metrics](#) [Management](#) [Access Points](#)

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](#)

[Refresh](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#)

[Create folder](#) [Upload](#)

Find objects by prefix ☐ Show versions < 1 > [Settings](#)

| <input checked="" type="checkbox"/> | Name | Type | Last modified | Size | Storage class |
|-------------------------------------|---------------------------------|------|---------------------------------------|--------|---------------|
| <input checked="" type="checkbox"/> | Helloworld.java | java | October 8, 2021, 19:10:51 (UTC+01:00) | 1.7 KB | Standard |

Delete objects: status

The information below will no longer be available after you navigate away from this page.

Summary

Source
s3://myowntbucket

Successfully deleted
✔ 1 object, 1.7 KB

Failed to delete
0 objects

✔ Successfully deleted bucket "myowntbucket" ✕

Amazon S3

► **Account snapshot** [View Storage Lens dashboard](#)
Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Buckets (0) [Info](#)
Buckets are containers for data stored in S3. [Learn more](#)

[Refresh](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

Find buckets by name < 1 > [Settings](#)

| Name | AWS Region | Access | Creation date |
|--|------------|--------|---------------|
| No buckets You don't have any buckets. Create bucket | | | |