

You are signed in as: [dossymbek.04@gmail.com].

Pick cloud project to use:

[1] tokyo-botany-435209-v9

[2] Enter a project ID

[3] Create a new project

Please enter numeric choice or text value (must exactly match list item): 3

Enter a Project ID. Note that a Project ID CANNOT be changed later.

Project IDs must be 6-30 characters (lowercase ASCII, digits, or hyphens) in length and start with a lowercase letter. asciii

WARNING: Project creation failed: HttpError accessing <https://cloudresourcemanager.googleapis.com/v1/projects?alt=json>: response: <{'vary': 'Origin, X-Origin, Referer', 'content-type': 'application/json; charset=UTF-8', 'content-encoding': 'gzip', 'date': 'Sun, 15 Sep 2024 08:09:21 GMT', 'server': 'ESF', 'cache-control': 'private', 'x-xss-protection': '0', 'x-frame-options': 'SAMEORIGIN', 'x-content-type-options': 'nosniff', 'server-timing': 'gfet4t7; dur=768', 'alt-svc': 'h3=":443"; ma=2592000, h3-29=":443"; ma=2592000', 'transfer-encoding': 'chunked', 'status': 409}>, content <{

```
"error": {
  "code": 409,
  "message": "Requested entity already exists",
  "status": "ALREADY_EXISTS"
}
```

Please make sure to create the project [asciii] using

```
$ gcloud projects create asciii
```

or change to another project using

```
$ gcloud config set project <PROJECT ID>
```

The Google Cloud CLI is configured and ready to use!

\* Commands that require authentication will use dossymbek.04@gmail.com by default

Run `gcloud help config` to learn how to change individual settings

This gcloud configuration is called [default]. You can create additional configurations if you work with multiple accounts and/or projects.

Run `gcloud topic configurations` to learn more.

Some things to try next:

\* Run `gcloud --help` to see the Cloud Platform services you can interact with. And run `gcloud help COMMAND` to get help on any gcloud command.

\* Run `gcloud topic --help` to learn about advanced features of the CLI like arg files and output formatting

\* Run `gcloud cheat-sheet` to see a roster of go-to `gcloud` commands.

C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud init

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud version
Google Cloud SDK 492.0.0
bq 2.1.8
core 2024.09.06
gcloud-crc32c 1.0.0
gsutil 5.30
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud info
Google Cloud SDK [492.0.0]
```

```
Platform: [Windows, x86_64] uname_result(system='Windows', node='LAPTOP-BL2IF41R', release='10', version='10.0.19045', machine='AMD64')
Locale: ('Russian_Kazakhstan', '1251')
Python Version: [3.11.9 (tags/v3.11.9:de54cf5, Apr 2 2024, 10:12:12) [MSC v.1938 64 bit (AMD64)]]
Python Location: [C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\platform\bundledpython\python.exe]
OpenSSL: [OpenSSL 3.0.13 30 Jan 2024]
Requests Version: [2.25.1]
urllib3 Version: [1.26.9]
Default CA certs file: [C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin\..\lib\third_party\certifi\cacert.pem]
Site Packages: [Disabled]
```

```
Installation Root: [C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk]
Installed Components:
  bq: [2.1.8]
  core: [2024.09.06]
  gcloud-crc32c: [1.0.0]
  gsutil: [5.30]
```

```
System PATH: [C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin\..\bin\sdk;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH\;C:\Program Files\Git\cmd;C:\Program Files\nodejs\;C:\Users\aidop\AppData\Local\Microsoft\WindowsApps;C:\Users\aidop\AppData\Local\Programs\Microsoft VS Code\bin;C:\mingw64\bin;C:\Program Files\JetBrains\DataGrip 2022.2.5\bin;;C:\Users\aidop\AppData\Roaming\npm;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin;]
Python PATH: [C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin\..\lib\third_party;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin\..\lib;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\lib;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\platform\bundledpython\python311.zip;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\platform\bundledpython\DLLs;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\platform\bundledpython\Lib;C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\platform\bundledpython]
Cloud SDK on PATH: [True]
Kubectl on PATH: [False]
```

```
Installation Properties: [C:\Users\aidop\AppData\Local\Google\Cloud SDK\google-cloud-sdk\properties]
User Config Directory: [C:\Users\aidop\AppData\Roaming\gcloud]
Active Configuration Name: [default]
Active Configuration Path: [C:\Users\aidop\AppData\Roaming\gcloud\configurations\config_default]
```

```
Account: [dossymbek.04@gmail.com]
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>mkdir gcp-intro
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>mkdir  
The syntax of the command is incorrect.
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>mkdir gcp-intro  
A subdirectory or file gcp-intro already exists.
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>code README.md
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud projects list
```

PROJECT_ID	NAME	PROJECT_NUMBER
tokyo-botany-435209-v9	My First Project	136632074414

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud projects describe tokyo-botany-435209-v9
createTime: '2024-09-10T09:31:57.516314Z'
lifecycleState: ACTIVE
name: My First Project
projectId: tokyo-botany-435209-v9
projectNumber: '136632074414'
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud projects delete tokyo-botany-435209-v9
Your project will be deleted.
```

```
Do you want to continue (Y/n)? y
```

```
Deleted [https://cloudresourcemanager.googleapis.com/v1/projects/tokyo-botany-435209-v9].
```

```
You can undo this operation for a limited period by running the command below.
```

```
$ gcloud projects undelete tokyo-botany-435209-v9
```

```
See https://cloud.google.com/resource-manager/docs/creating-managing-projects for information on shutting down projects.
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>code -p myproject/src myproject/tests myproject/docs
Warning: 'p' is not in the list of known options, but still passed to Electron/Chromium.
```



```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gsutil mb -l us-central1 gs://my-new-bucket-123/
Creating gs://my-new-bucket-123/...
You are attempting to perform an operation that requires a project id, with none configured. Please re-run gsutil config and make sure to follow the instructions for fi
nding and entering your default project id.

C:\Users\aidop\AppData\Local\Google\Cloud SDK>gsutil cp myproject/src/main.py gs://my-new-bucket-123/
CommandException: No URLs matched: myproject/src/main.py

C:\Users\aidop\AppData\Local\Google\Cloud SDK>gsutil ls gs://my-new-bucket-123/
AccessDeniedException: 403 dossymbek.04@gmail.com does not have storage.objects.list access to the Google Cloud Storage bucket. Permission 'storage.objects.list' denied
on resource (or it may not exist).
```

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>code gcp-intro/setup.sh
```

.

```
C:\Users\aidop\AppData\Local\Google\Cloud SDK>gcloud init
Welcome! This command will take you through the configuration of gcloud.
```

```
Settings from your current configuration [default] are:
```

```
accessibility:
```

```
  screen_reader: 'False'
```

```
core:
```

```
  account: dossymbek.04@gmail.com
```

```
  disable_usage_reporting: 'True'
```

```
Pick configuration to use:
```

```
[1] Re-initialize this configuration [default] with new settings
```

```
[2] Create a new configuration
```

```
Please enter your numeric choice: 1
```

```
Your current configuration has been set to: [default]
```

```
You can skip diagnostics next time by using the following flag:
```

```
gcloud init --skip-diagnostics
```

```
Network diagnostic detects and fixes local network connection issues.
```

```
Checking network connection...done.
```

```
Reachability Check passed.
```

```
Network diagnostic passed (1/1 checks passed).
```

```
Choose the account you want to use for this configuration.
```

```
To use a federated user account, exit this command and sign in to the gcloud CLI with your login configuration file, then run this command again.
```

```
Select an account:
```

```
[1] dossymbek.04@gmail.com
```

```
[2] Sign in with a new Google Account
```

```
[3] Skip this step
```

```
Please enter your numeric choice: 1
```

```
You are signed in as: [dossymbek.04@gmail.com].
```







