

```
Apr 26 18:35
tanishka@tanishka-Latitude-5490: ~
tanishka@tanishka-Latitude-5490:~$ curl -O https://dl.google.com/dl/cloudsdk/channels/rapid/downloads/google-cloud-cli-linux-x86_64.tar.gz
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload  Total   Spent    Left     Speed
100 141M 100 141M    0     0 9695k      0  0:00:14 0:00:14 --:--:-- 9.9M
tanishka@tanishka-Latitude-5490:~$ tar -xf google-cloud-cli-linux-x86_64.tar.gz
tanishka@tanishka-Latitude-5490:~$ ./google-cloud-sdk/install.sh
Welcome to the Google Cloud CLI!

To help improve the quality of this product, we collect anonymized usage data
and anonymized stacktraces when crashes are encountered; additional information
is available at <https://cloud.google.com/sdk/usage-statistics>. This data is
handled in accordance with our privacy policy
<https://cloud.google.com/terms/cloud-privacy-notice>. You may choose to opt in this
collection now (by choosing 'Y' at the below prompt), or at any time in the
future by running the following command:

    gcloud config set disable_usage_reporting false

Do you want to help improve the Google Cloud CLI (y/N)? y

Your current Google Cloud CLI version is: 519.0.0
The latest available version is: 519.0.0

Components
+-----+-----+-----+-----+
| Status | Name           | ID           | Size  |
+-----+-----+-----+-----+
| Not Installed | App Engine Go Extensions | app-engine-go | 4.7 MiB |
+-----+-----+-----+-----+
```

This is the first step

```
Apr 26 18:35
tanishka@tanishka-Latitude-5490: ~
For more information on how to get started, please visit:
https://cloud.google.com/sdk/docs/quickstarts

tanishka@tanishka-Latitude-5490:~$ ./google-cloud-sdk/bin/gcloud init
Welcome! This command will take you through the configuration of gcloud.

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).

You must sign in to continue. Would you like to sign in (Y/n)? Y

Your browser has been opened to visit:

https://accounts.google.com/o/oauth2/auth?response_type=code&client_id=32555940559.apps.googleusercontent.com&redirect_uri=https%3A%2F%2Flocalhost%3A8085%2F&scope=openid+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.email+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcloud-platform+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fappengine.admin+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fsqlservice.login+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Faccounts.reauth&state=jhKxjgnDjcTGxFAQ3b5XWsdvq8FgXV&access_type=offline&code_challenge=SkYAJ0ar5IT4ILkxclI0CGFqSCaqaHtCSxqN86rR0XU&code_challenge_method=S256

Gtk+Message: 18:15:46.985: Not loading module "atk-bridge": The functionality is provided by GTK natively. Please try to not load it.
```

after this page the sign in page will be opened

step 1 : download this file

(x86_64) [google-cloud-cli-linux-x86_64.tar.gz](https://dl.google.com/dl/cloudsdk/channels/rapid/downloads/google-cloud-cli-linux-x86_64.tar.gz)

Step 2 : `curl -O https://dl.google.com/dl/cloudsdk/channels/rapid/downloads/google-cloud-cli-linux-x86_64.tar.gz`

step 3 : `tar -xf google-cloud-cli-linux-x86_64.tar.gz`

step 4 : `./google-cloud-sdk/install.sh`

or
`./google-cloud-sdk/install.sh --help`

step 5 : `./google-cloud-sdk/bin/gcloud init`

after this the sign in page will be opened