I prepared aws-tools-container . Please clone here.

Credential

For aws command, we need to prepare ~/.aws/config and ~/.aws/credentials .

aws-tools-container mounts your local ~/.aws directory to container home directory.

So, you don't have to fix them for aws-tools-container.

Usage

Clone repository, and

```
$ make build
```

\$ make up

\$ make login

Now, you are in container

aws s3 Is

Default AWS credential is set default. If you want to change it, please do like this:

\$ export AWS_DEFAULT_PROFILE=your-profile

I prepared profile list command.

\$ make list

And, this includes aws-shell.

\$ make login # aws-shell If you want to stop container, just type this

\$ make stop

Please use it!! Now we no longer need pip!!