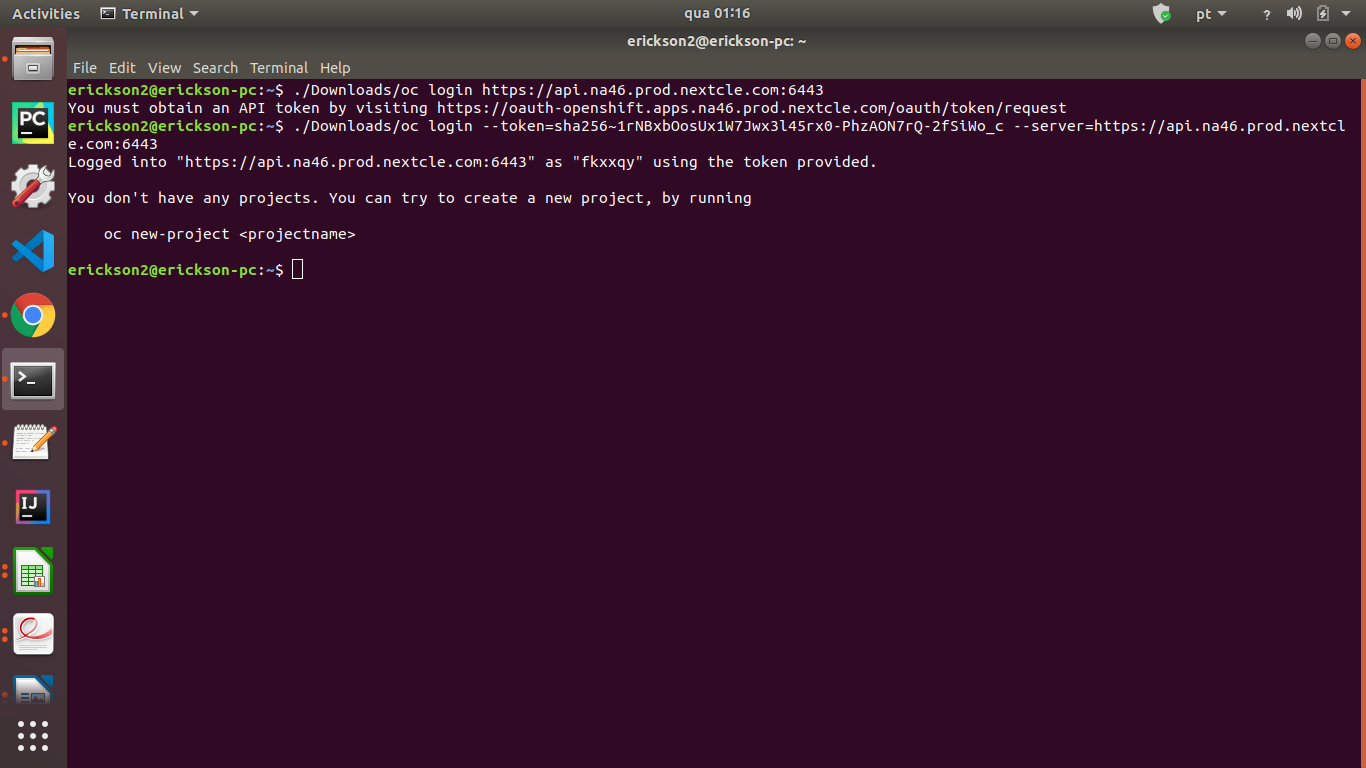
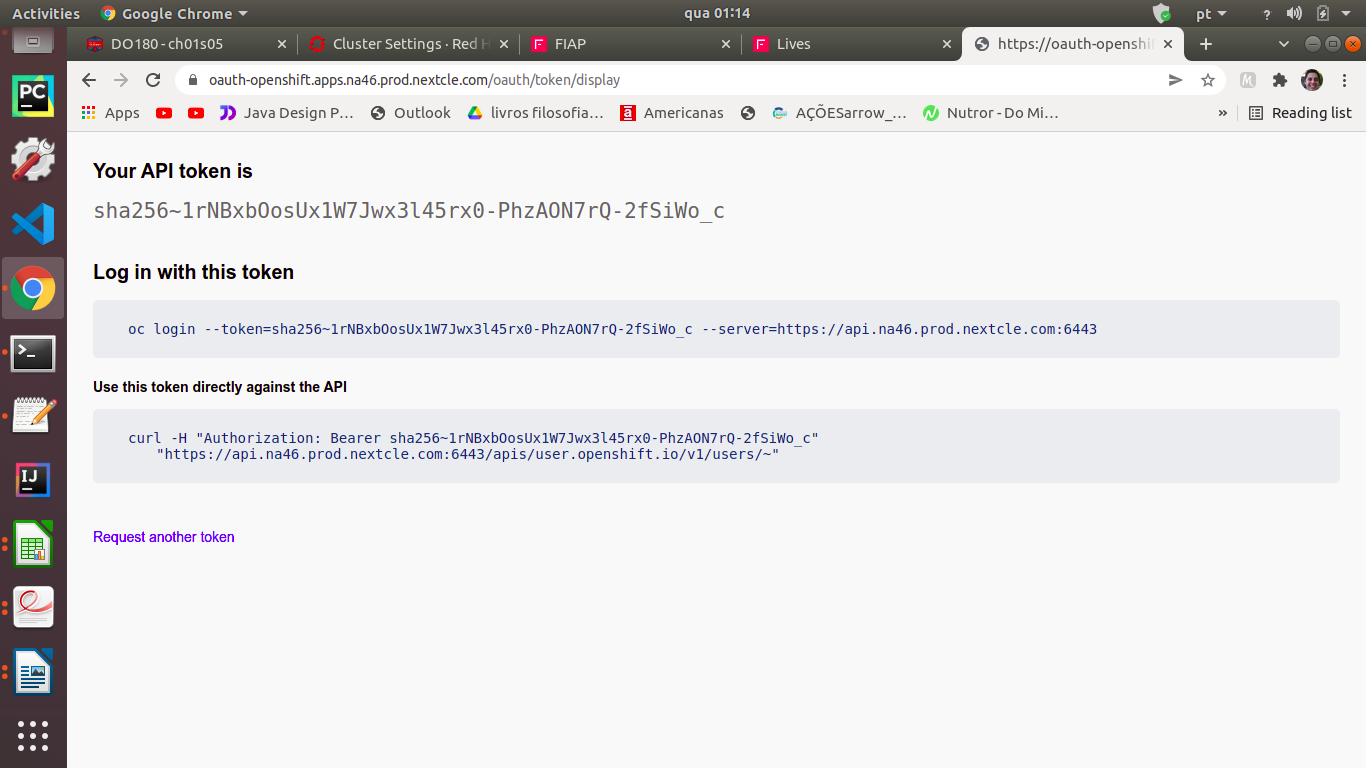
./Downloads/oc login [https://api.na46.prod.nextcle.com:6443](https://api.na46.prod.nextcle.com:6443/)

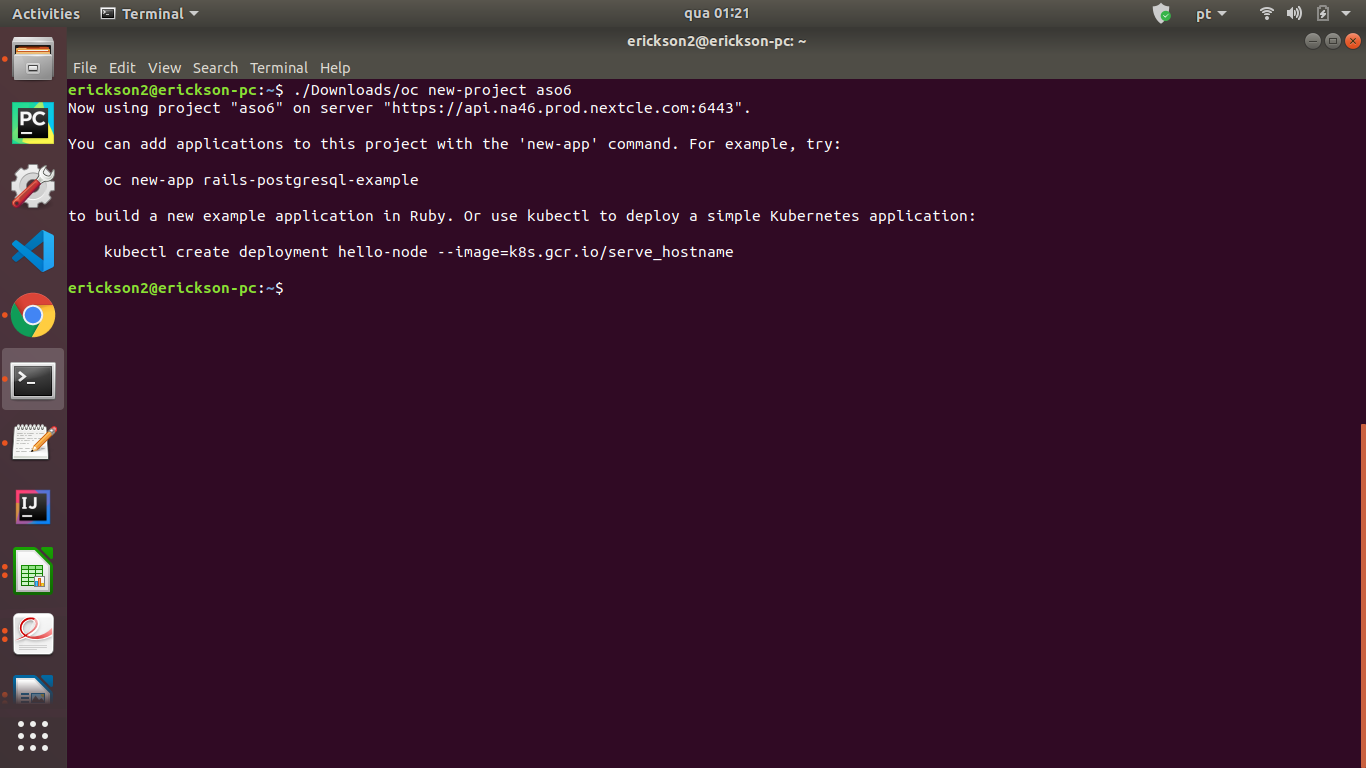
A api retorna um link para obtenção do token que permitirá a conexão



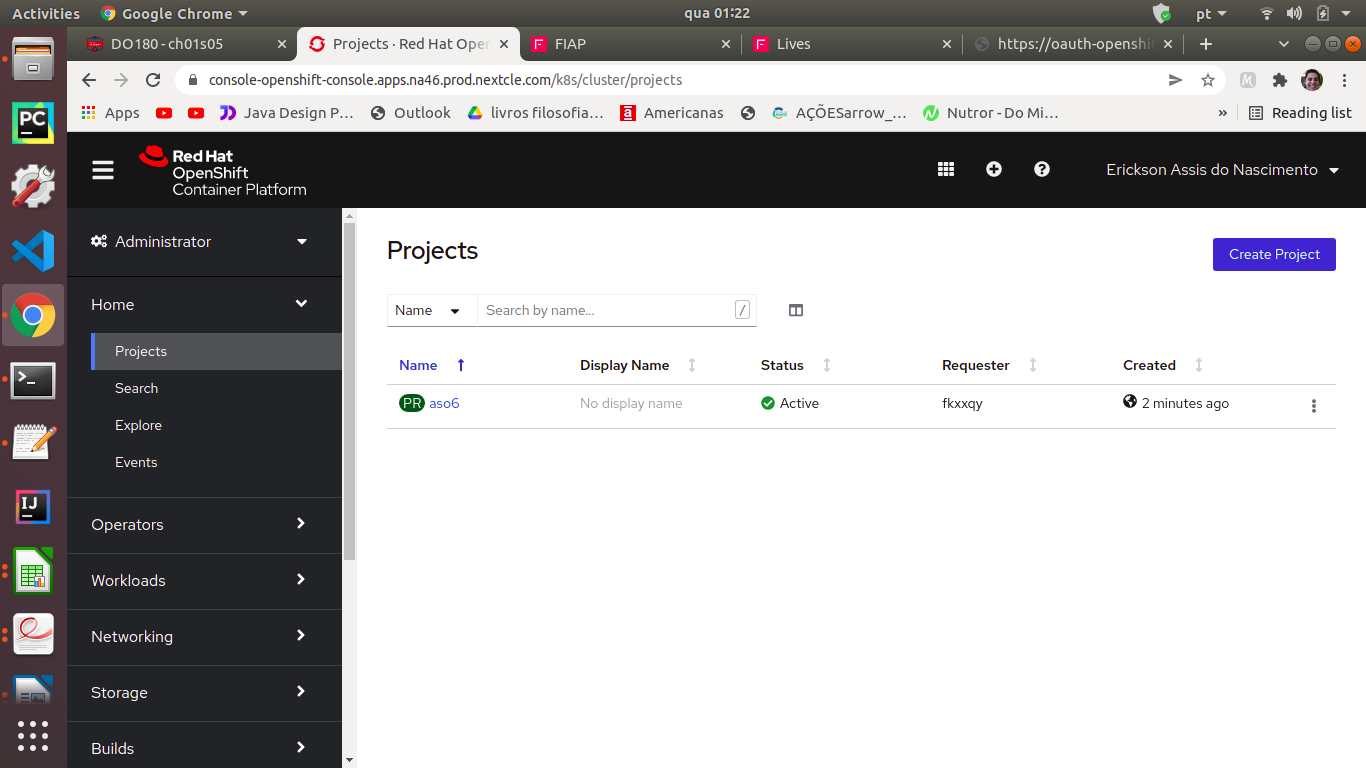
You must obtain an API token by visiting <https://oauth-openshift.apps.na46.prod.nextcle.com/oauth/token/request>

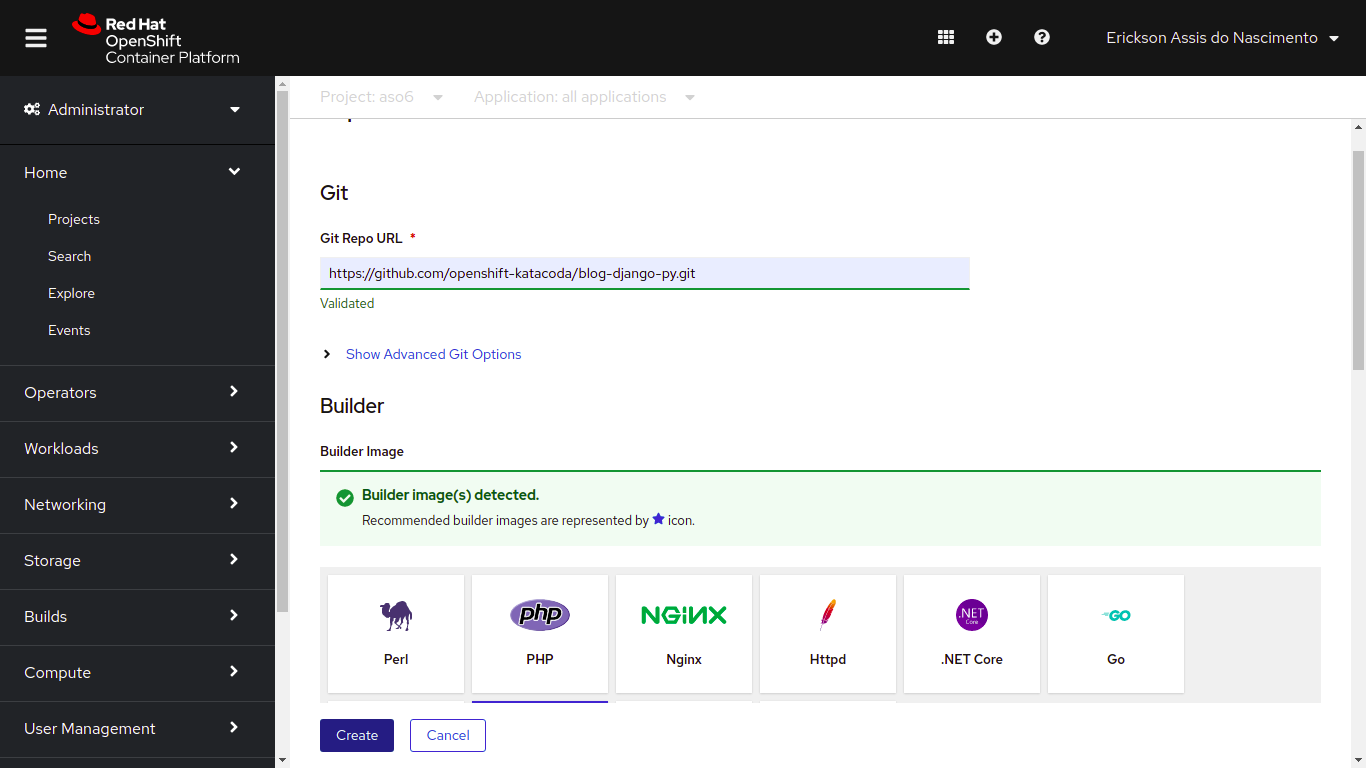
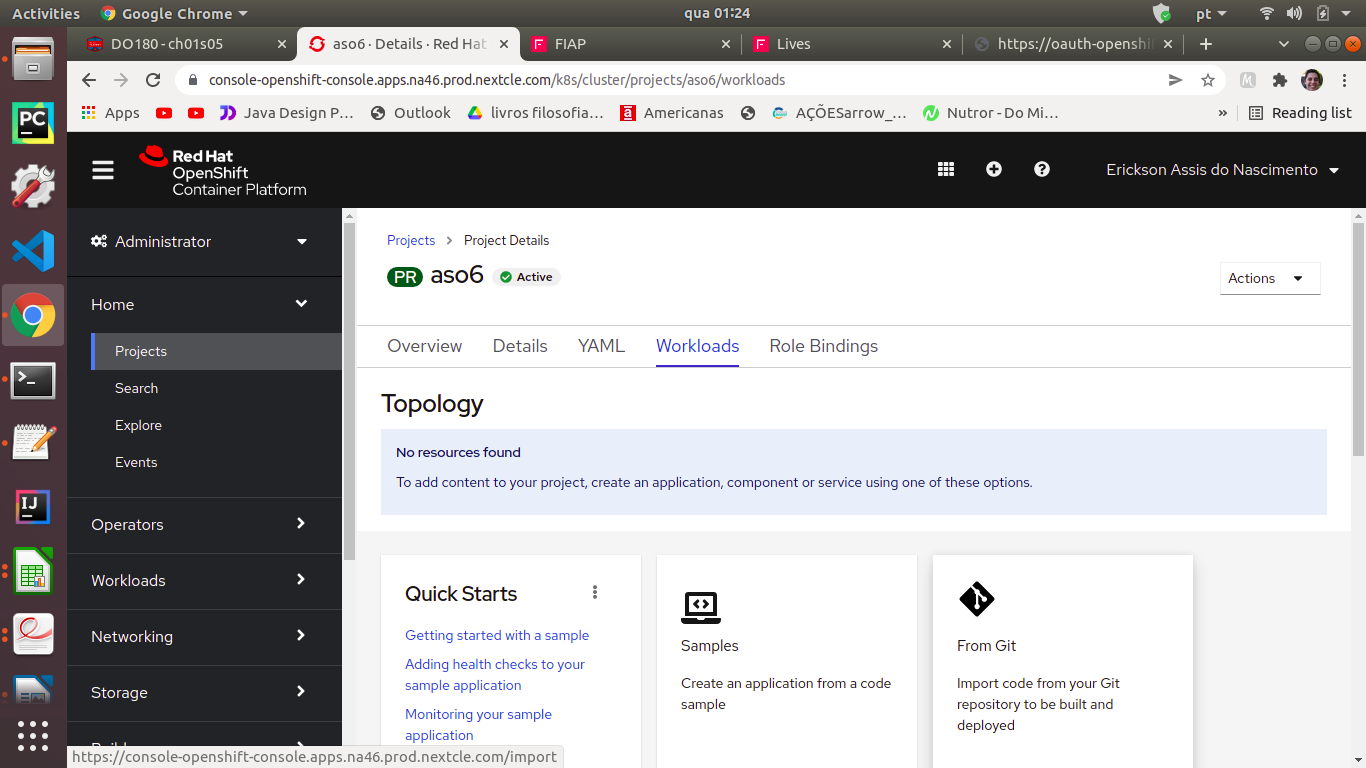


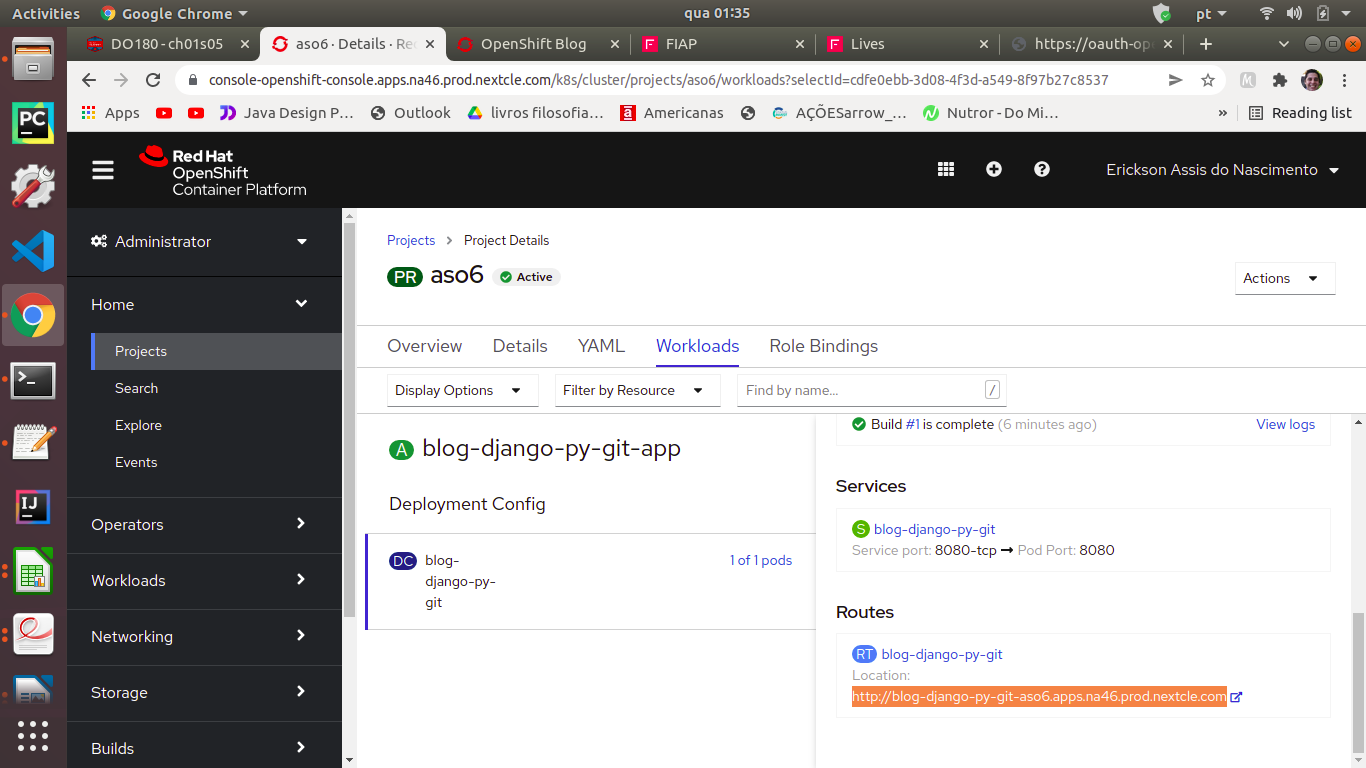
Criação de um novo projeto



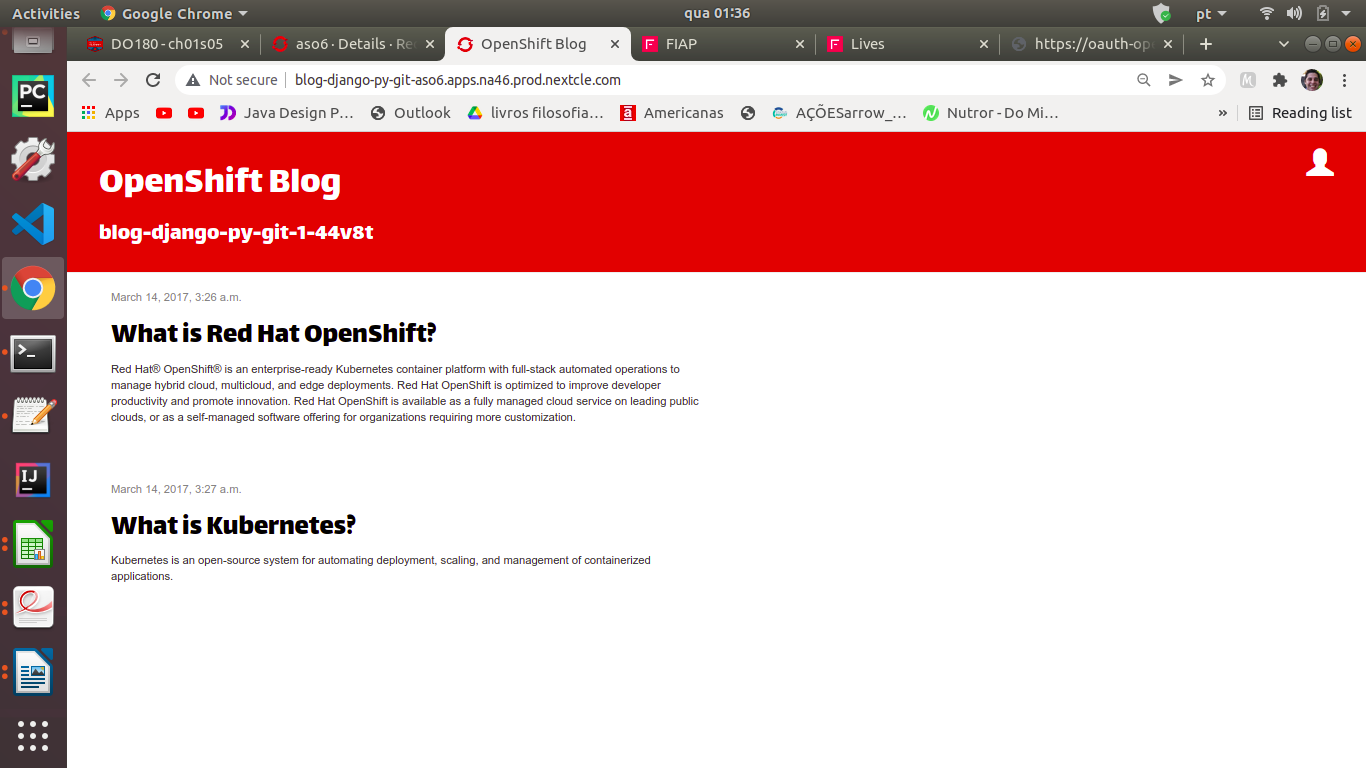
O projeto será criado na área de projetos do openshift



Importaremos o código base do projeto usando a opção From git

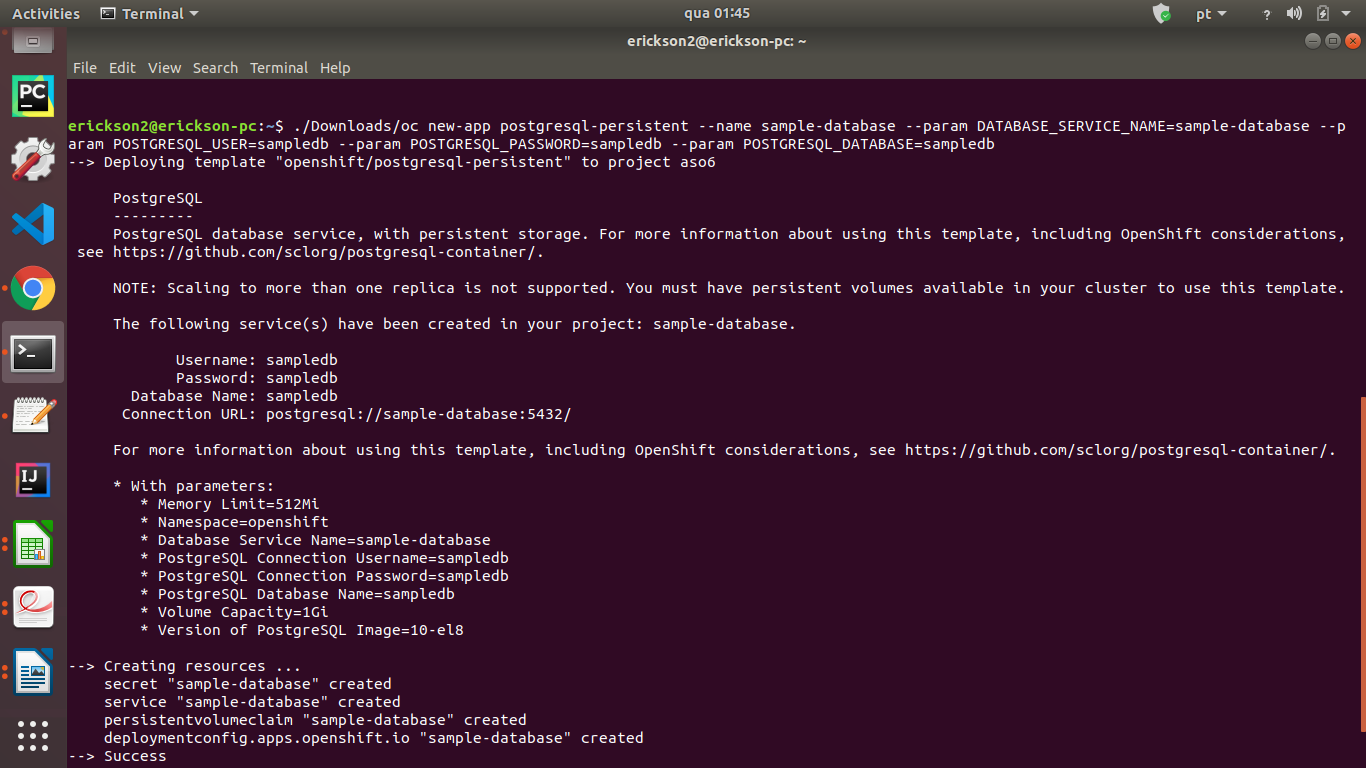


O openshift se encarregará de criar toda estrutura do projeto e provisioná-lo, criando inclusive a rota para acesso à aplicação:



Para podermos criar posts no blog precisamos adicionar uma camada de persistência:

./oc new-app postgresql-persistent --name sample-database --param DATABASE\_SERVICE\_NAME=sample-database --param POSTGRESQL\_USER=sampledb --param POSTGRESQL\_PASSWORD=sampledb --param POSTGRESQL\_DATABASE=sampledb

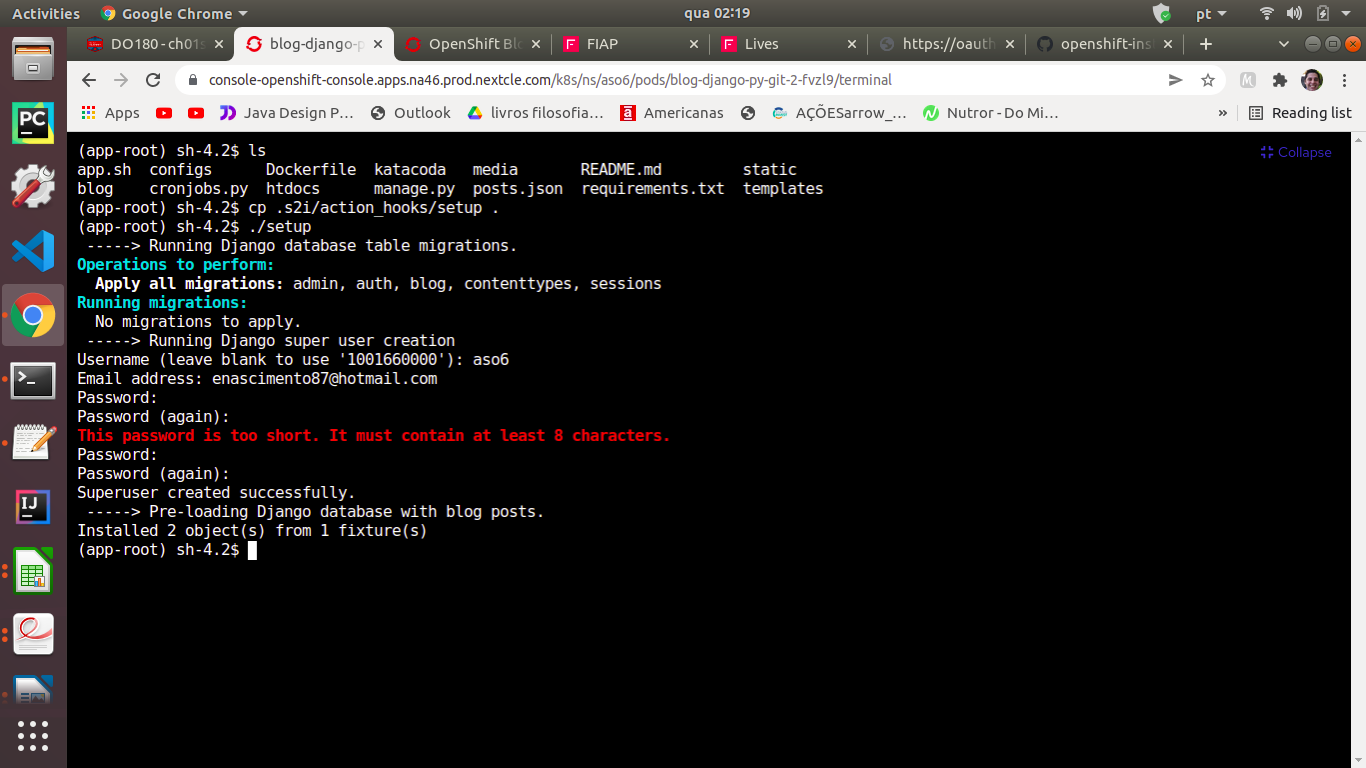
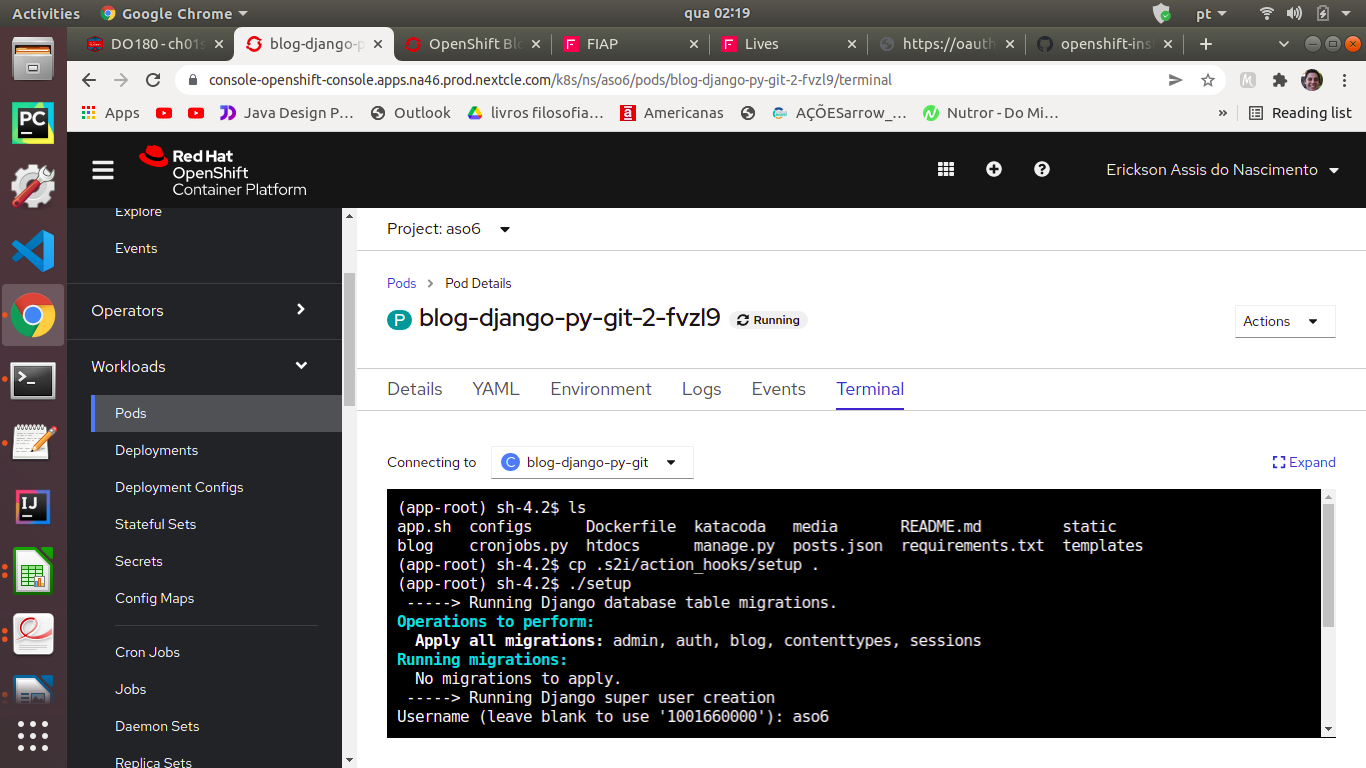


A aplicação precisará ser reconfigurada para se comunicar com o banco de dados recém criado.

./oc set env deployment blog-django-py-git DATABASE\_URL=postgresql://sampledb:[sampledb@sample-database](mailto:sampledb@sample-database):5432/sampledb

erickson2@erickson-pc:~$ ./Downloads/oc set env deploymentconfig blog-django-py-git DATABASE\_URL=postgresql://sampledb:sampledb@sample-database:5432/sampledb

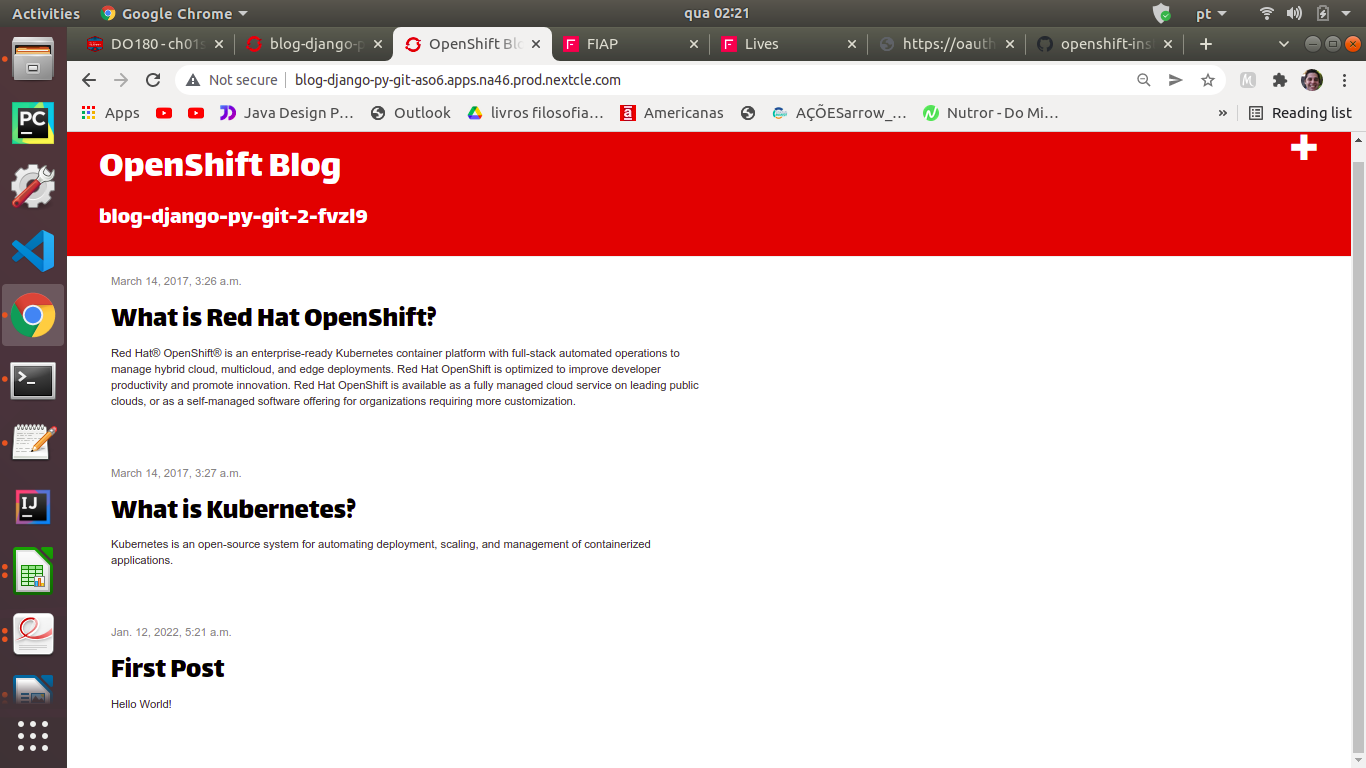
deploymentconfig.apps.openshift.io/blog-django-py-git updated



username: aso6

password:aso62022

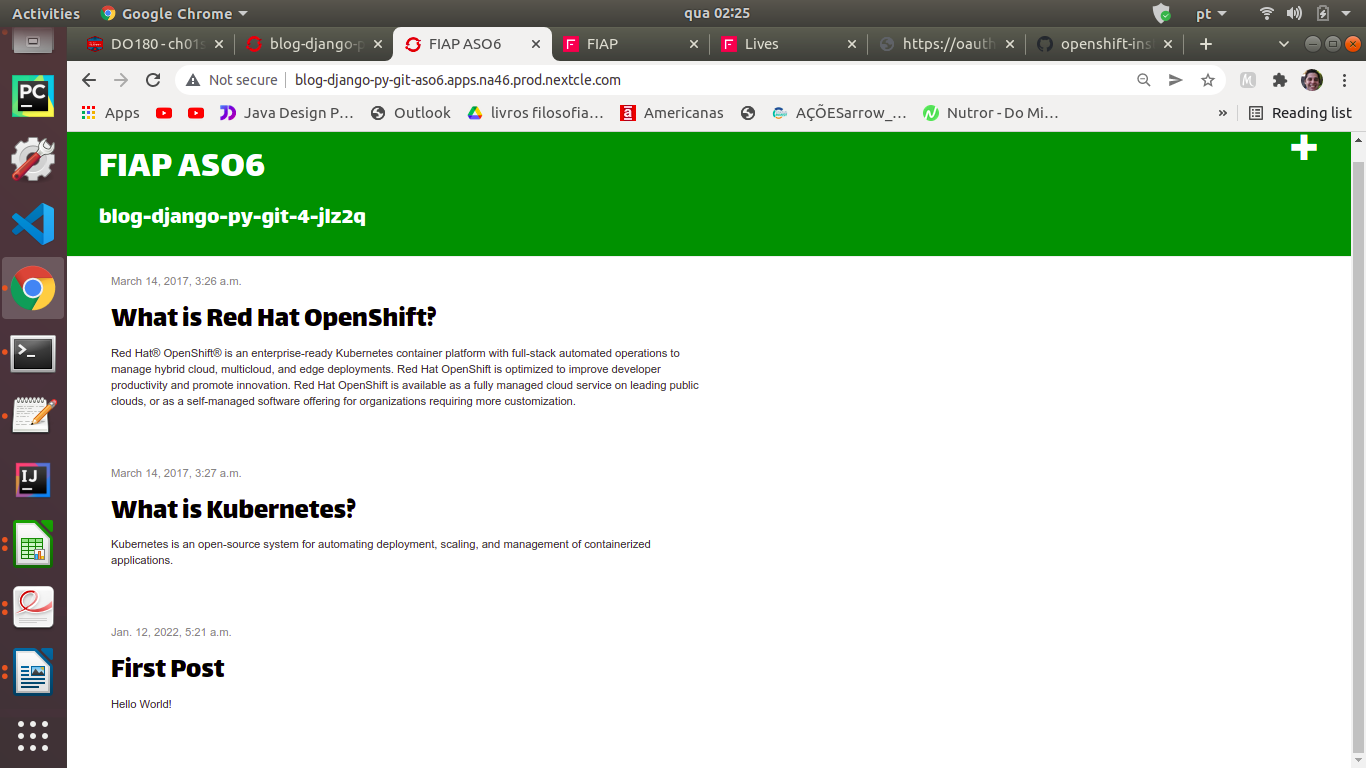
Agora será possível escrever posts persistentes:



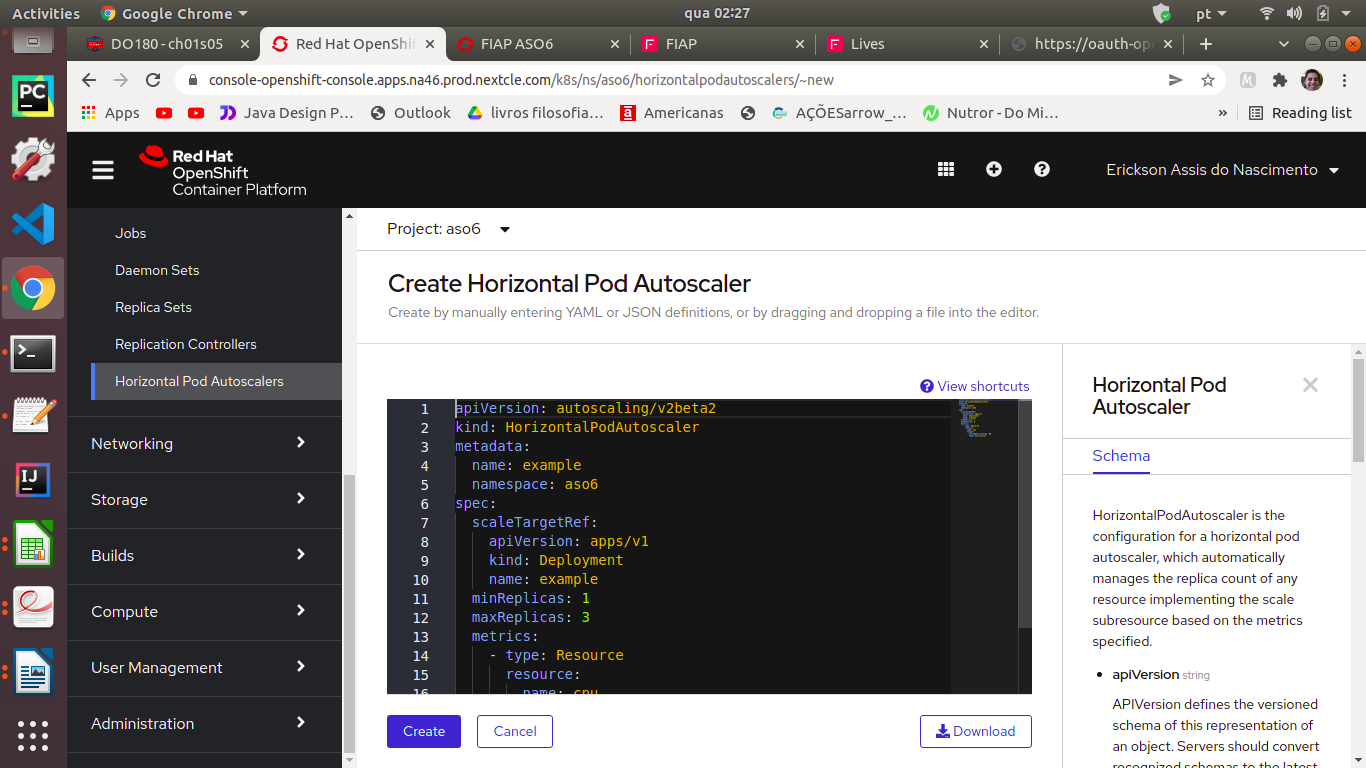
Alterando propriedades da aplicação

erickson2@erickson-pc:~$ ./oc set env deploymentconfig blog-django-py-git BLOG\_BANNER\_COLOR=green

erickson2@erickson-pc:~$ ./Downloads/oc set env deploymentconfig blog-django-py-git BLOG\_SITE\_NAME='FIAP ASO6'



Criação de AutoScaler



Via terminal

