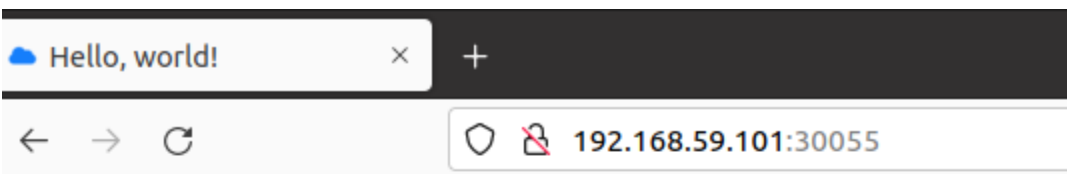


```
noha@ubuntu21:~/helm$ helm install helm-task ./helm-lab
NAME: helm-task
LAST DEPLOYED: Mon Jul 25 12:53:53 2022
NAMESPACE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
```

```
noha@ubuntu21:~/helm$ kubectl get deployment
NAME                READY   UP-TO-DATE   AVAILABLE   AGE
blue                0/3     3             0           37d
deployment-1        3/3     1             3           37d
nginx-app           3/3     3             3           37d
python-app-deployment 3/3     3             3           16m
```

```
noha@ubuntu21:~/helm$ kubectl get svc
NAME                TYPE        CLUSTER-IP      EXTERNAL-IP   PORT(S)          AGE
hello-minikube1     NodePort    10.107.216.160   <none>        8090:31081/TCP   39d
kubernetes           ClusterIP   10.96.0.1        <none>        443/TCP          40d
my-service           NodePort    10.108.190.77    <none>        8000:30055/TCP   2m6s
```

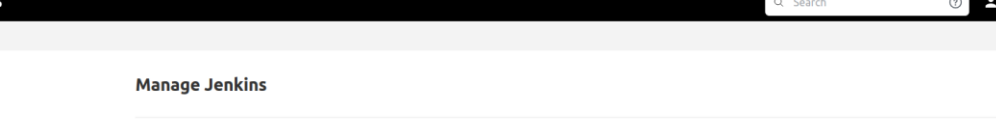


👋 Hi from **PROD** environment!

Counter: 1

Reload

A screenshot of a web browser displaying the Jenkins login page. The browser's address bar shows the URL '127.0.0.1:8080/login?from=%2F'. The page features the Jenkins logo, a 'Welcome to Jenkins!' message, and a login form. The username field contains 'admin' and the password field is masked with asterisks. Below the password field is a 'Keep me signed in' checkbox, which is unchecked. At the bottom of the form is a blue 'Sign in' button.



The screenshot shows the Jenkins dashboard. At the top is a navigation bar with the Jenkins logo, a search bar, and user information (admin, log out). Below the navigation bar is a sidebar with links to 'New Item', 'People', 'Build History', 'Project Relationship', 'Check File Fingerprint', 'Manage Jenkins' (highlighted), 'My Views', and 'New View'. The main content area is titled 'Manage Jenkins' and is divided into two sections: 'System Configuration' and 'Security'. The 'System Configuration' section contains four items: 'Configure System' (Configure global settings and paths), 'Global Tool Configuration' (Configure tools, their locations and automatic installers), 'Manage Plugins' (Add, remove, disable or enable plugins that can extend the functionality of Jenkins), and 'Manage Nodes and Clouds' (Add, remove, control and monitor the various nodes that Jenkins runs jobs on). The 'Security' section contains four items: 'Configure Global Security' (Secure Jenkins; define who is allowed to access/use the system), 'Manage Credentials' (Configure credentials), 'Configure Credential Providers' (Configure the credential providers and types), and 'Manage and Assign Roles' (Handle permissions by creating roles and assigning them to users/groups). On the left side of the dashboard, there are two expandable sections: 'Build Queue' (showing 'No builds in the queue.') and 'Build Executor Status' (showing two idle executors).