

Jenkins UI setup

Open a web browser, and navigate to your server' IP address. Use the following syntax:

```
http://ip_address_or_domain:8080
```

Use the actual IP address or domain name for the server you're using Jenkins on. For example, if you're running Jenkins locally, use [localhost \(127.0.0.1\)](http://localhost:8080):

```
http://localhost:8080
```

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log (**not sure where to find it?**) and this file on the server:

```
/var/lib/jenkins/secrets/initialAdminPassword
```

Please copy the password from either location and paste it below.

Administrator password



Continue

Obtain the default Jenkins unlock password by opening the terminal and running the following command:

```
sudo cat /var/lib/jenkins/secrets/initialAdminPassword
```

```
bosko@pnap:~$ sudo cat /var/lib/jenkins/secrets/initialAdminPassword
c300dc1e842e40b89663c8a6b59fc19e
```

Setting up admin password

The screenshot shows the Jenkins Dashboard interface. The top navigation bar includes the Jenkins logo, a search bar, and a user menu for 'admin' with options for 'Builds', 'Configure', 'My Views', and 'Credentials'. The 'Configure' option is highlighted. The main content area displays a table of builds with columns for status, name, last success, last failure, and last duration. The table shows three builds: 'docker build pp', 'jenkins', and 'jenkinspipe'. The 'jenkins' build is the most recent and successful. The sidebar on the left contains links for 'New Item', 'People', 'Build History', 'Manage Jenkins', and 'My Views'. The bottom of the dashboard shows the REST API endpoint and the Jenkins version (2.387.1).

S	W	Name	Last Success	Last Failure	Last Duration
✗	☁	docker build pp	N/A	2 days 12 hr #3	13 sec
✓	☁	jenkins	2 days 19 hr #5	2 days 20 hr #1	94 ms
✓	☀	jenkinspipe	2 days 19 hr #1	N/A	6.7 sec

Dashboard > admin > Configure

Default ?

Password

Password:

Confirm Password:

SSH Public Key