

Export as PDF

Section :_1_Installation_details

- **1 Installation of Jenkins**

Installation of Jenkins

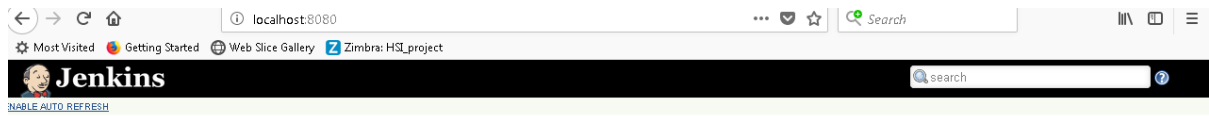
Open link<https://jenkins.io/>



After downloading the Jenkins for the respective platform, install Jenkins. Once it is installed, it will open the link <http://localhost:8080/>

Section :_1_Installation_details

please include the used Jenkins Version at the moment also upload the used installation file as document



Please wait while Jenkins is getting ready to work

Your browser will reload automatically when Jenkins is ready.

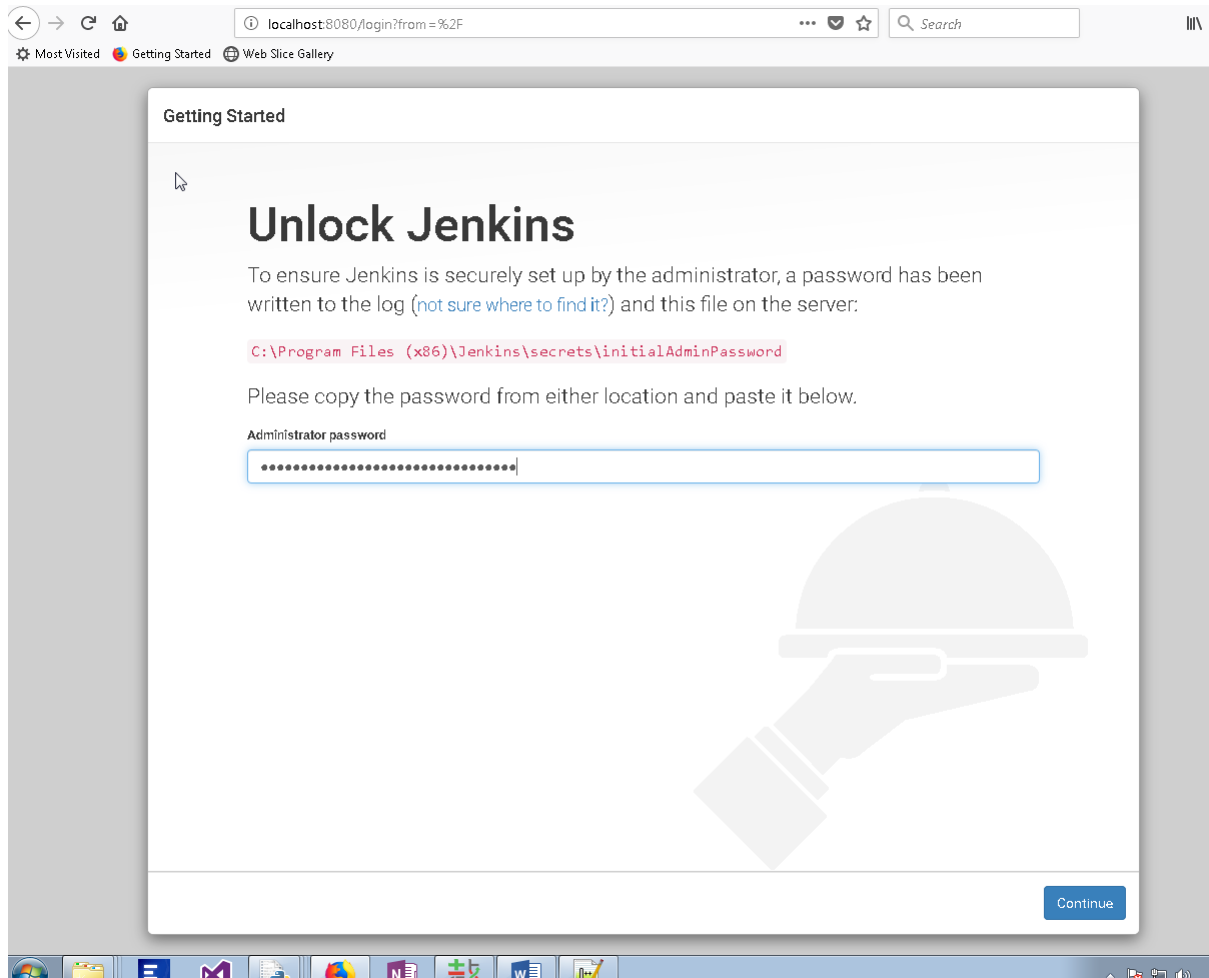


After Jenkins opens, copy the secret key from the mentioned file.

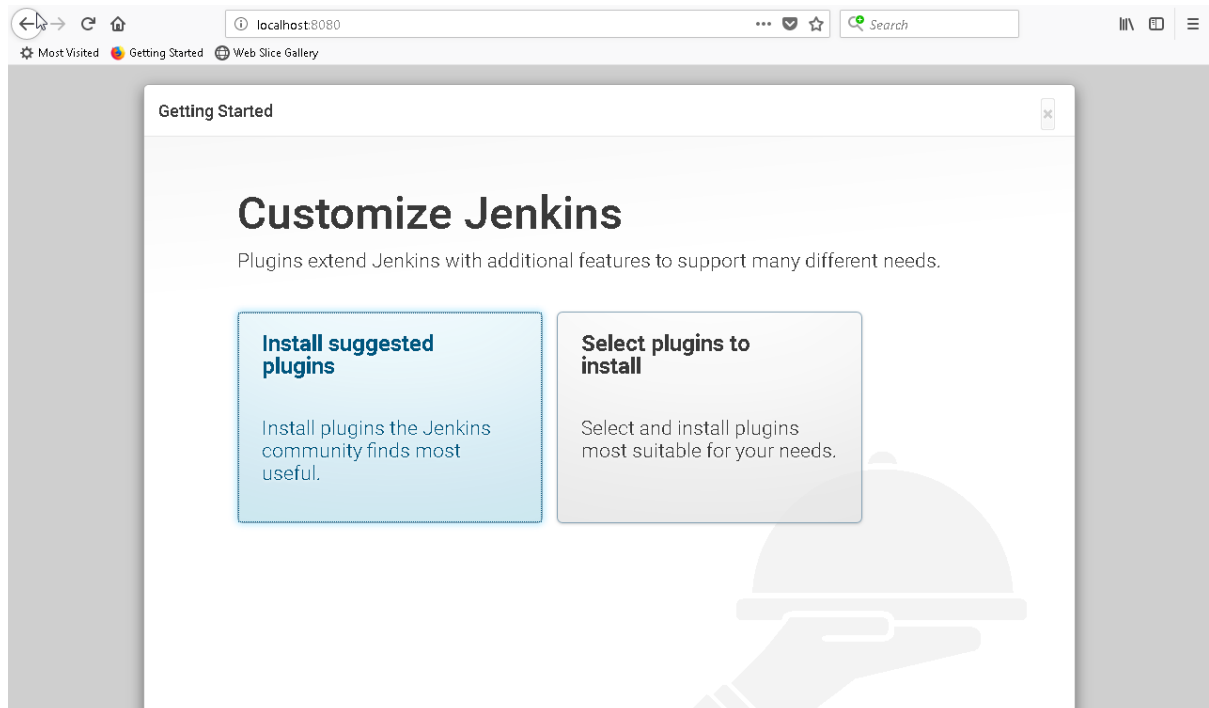
- store the secret key in a file.
- upload the file in the document area.

Section :_1_Installation_details

- Give the file CB-admin rigthes for download



After providing secret key, this page is to install various plugins available in Jenkins, for many purposes.

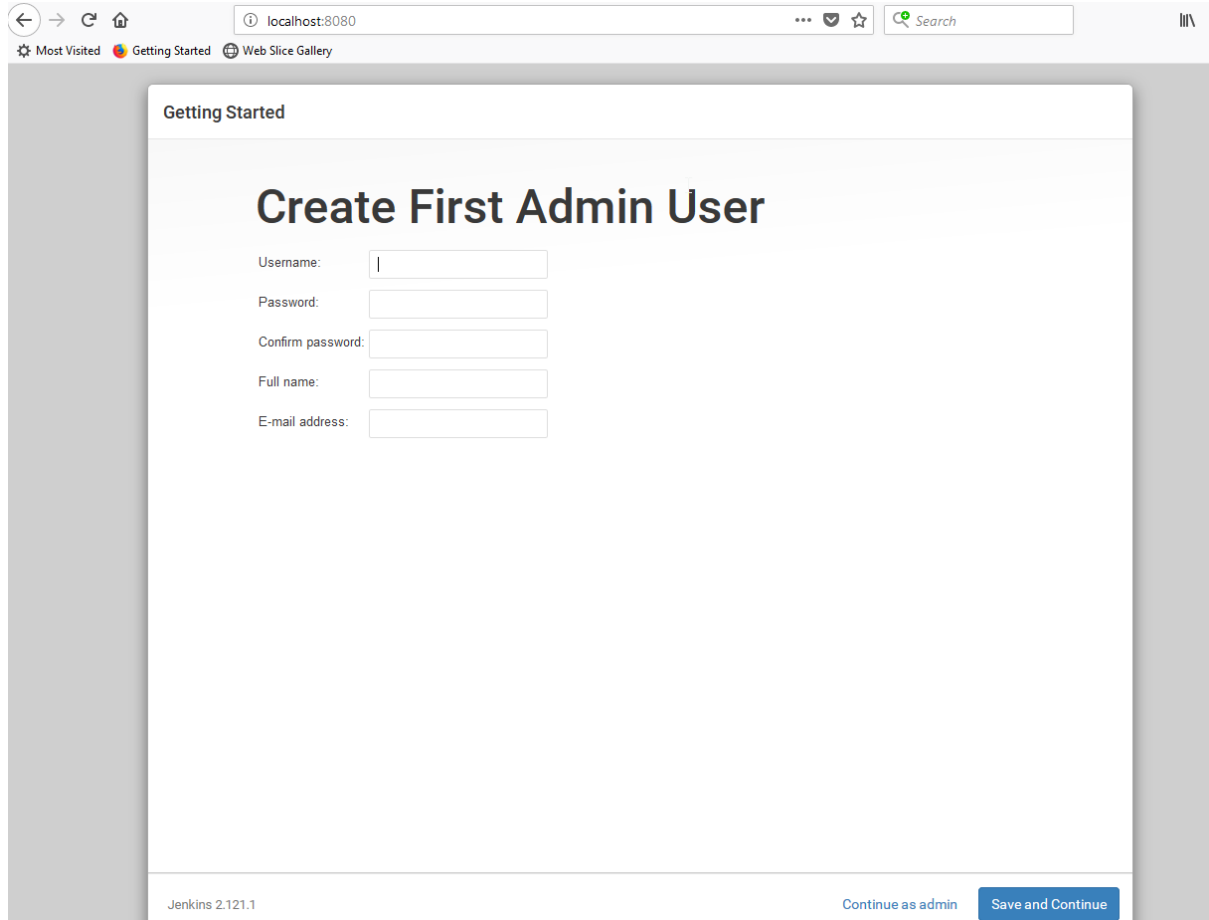


After suggested plugin installed, now we can proceed with User Creation. After user creation, Save and Finish

Section :_1_Installation_details

- upload the file in the document area.

- Give the file CB-admin rigthes for download



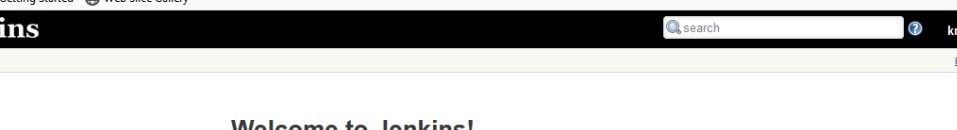
The screenshot shows a web browser window with the address bar set to `localhost:8080`. The browser's bookmark bar includes 'Most Visited', 'Getting Started', and 'Web Slice Gallery'. The main content area displays the 'Getting Started' page for Jenkins. The page has a title 'Create First Admin User' and a form with the following fields:

- Username:
- Password:
- Confirm password:
- Full name:
- E-mail address:

At the bottom of the page, the text 'Jenkins 2.121.1' is visible on the left. On the right, there are two links: 'Continue as admin' and a blue button labeled 'Save and Continue'.

Section :_1_Installation_details

WELCOME TO JENKINS!



localhost:8080

Search

Jenkins

krishnan | log out

ENABLE AUTO REFRESH

[add description](#)

Welcome to Jenkins!

Please [create new jobs](#) to get started.

Build Queue

No builds in the queue.

Build Executor Status

- 1 Idle
- 2 Idle