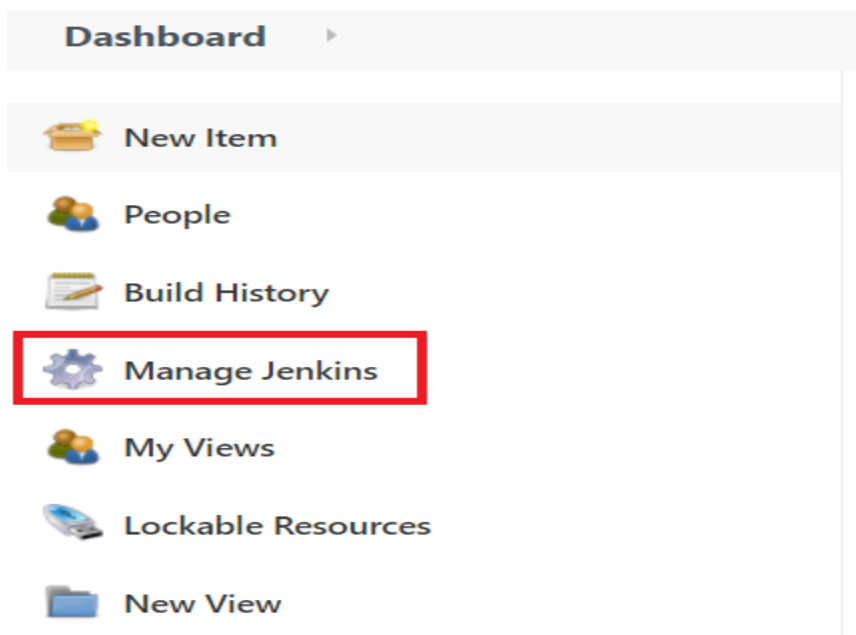


## Installing Plugins

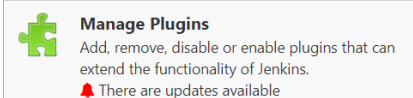
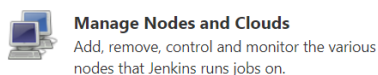
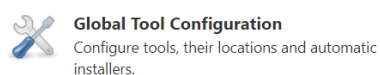
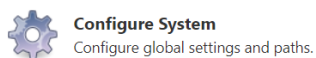
This document covers the steps for installing a plugin in Git. So, start Jenkins over your ubuntu instance and follow the steps given below.

1. Once you are present over the Jenkins dashboard, click on the **Manage Jenkins** option.



2. Then, select the **Manage Plugin** option.

### System Configuration



3. Now, select the **Available tab** and search for the plugin that you want to install.
4. Select the plugin that you want to install.

Updates
**Available**
Installed
Advanced

Install ↑	Name
<input type="checkbox"/>	<b>Docker Commons</b> <div>api-plugin docker Library plugins (for use by other plugins)</div> Provides the common shared functionality for various Docker-related plugins.
<input checked="" type="checkbox"/>	<b>Docker Pipeline</b> <div>Deployment DevOps docker pipeline</div> Build and use Docker containers from pipelines.
	<b>Docker API</b> <div>api-plugin docker</div>

5. After that, click on the **Install without restart** button.

Updates
**Available**
Installed
Advanced

Install ↑	Name
<input type="checkbox"/>	<b>Docker Commons</b> <div>api-plugin docker Library plugins (for use by other plugins)</div> Provides the common shared functionality for various Docker-related
<input checked="" type="checkbox"/>	<b>Docker Pipeline</b> <div>Deployment DevOps docker pipeline</div> Build and use Docker containers from pipelines.
<input type="checkbox"/>	<b>Docker API</b> <div>api-plugin docker</div> This plugin provides <b>docker-java</b> API for other plugins. <div>This plugin is up for adoption! We are looking for new maintain</div>
<input type="checkbox"/>	<b>Docker</b> <div>Cloud Providers Cluster Management and Distributed Build docker</div> This plugin integrates Jenkins with <b>Docker</b>
	<b>docker-build-step</b>





**Install without restart**
Download now and install after restart
Update


6. Once your plugin installs, click on **Go back to the top page** to start using the plugin right away.


## Installing Plugins/Upgrades

### Preparation

- Checking internet connectivity
- Checking update center connectivity
- Success

Authentication Tokens API	 Success
Docker Commons	 Success
Docker Pipeline	 Success
Loading plugin extensions	 Success

 [Go back to the top page](#)  
(you can start using the installed plugins right away)

 ☐ Restart Jenkins when installation is complete and no jobs are running