

## Installation of Fortify with JENKINS

1. Login to Jenkins
2. Ensure you have the admin access
3. Click on manage Jenkins as below

 [New Item](#)

 [People](#)

 [Build History](#)

 [Project Relationship](#)

 [Check File Fingerprint](#)

 [Selenium Grid](#)

 [Manage Jenkins](#)

 [My Views](#)

 [Job Config History](#)

 [Job Import Plugin](#)



















 [Restart Safely](#)

 [Credentials](#)

**Build Queue**

No builds in the queue.

[Build Executor Status](#)

All		+	
S	W	N	
			
			
			
			
			
			
			
			
			

Icon: [S](#) [M](#) [L](#)

4. Click on manage plugins as below



#### [Configure System](#)

Configure global settings and paths.



#### [Configure Global Security](#)

Secure Jenkins; define who is allowed to access/use the system.



#### [Configure Credentials](#)

Configure the credential providers and types



#### [Global Tool Configuration](#)

Configure tools, their locations and automatic installers.



#### [Reload Configuration from Disk](#)

Discard all the loaded data in memory and reload everything from file system. Useful when you modified config files directly on disk.



#### [Manage Plugins](#)

Add, remove, disable or enable plugins that can extend the functionality of Jenkins. **(updates available)**

5. Go to advanced tab.
6. Download Optum fortify scan plugin from Artifactory
7. Upload the downloaded HPI file in Jenkins
8. Follow readme file at this location to do further set up  
<https://github.optum.com/jenkins-plugins/optum-fortify-scan-plugin/blob/master/README.md>
9. Restart Jenkins
10. Once above is done Jenkins is ready to do a fortify scan.