1. How to setup the jenkins

<https://www.blazemeter.com/blog/how-to-install-jenkins-on-windows/>

<https://jenkins.io/doc/book/installing/>

<https://saucelabs.com/blog/a-getting-started-guide-to-setting-up-jenkins>

<https://www.guru99.com/download-install-jenkins.html>

<https://www.youtube.com/watch?v=89yWXXIOisk&list=PLhW3qG5bs-L_ZCOA4zNPSoGbnVQ-rp_dG>

1. How we can use the CI/CD using jenkins

<https://www.youtube.com/watch?v=ka0RqJqbS30>

<https://docs.bitnami.com/aws/how-to/create-ci-pipeline/>

<https://www.youtube.com/watch?v=E1OunoCyuhY>

<https://www.udemy.com/course/working-with-jenkins/learn/lecture/6712250#overview>

**angular** <https://www.youtube.com/watch?v=cbUqgS82d48>

<https://www.youtube.com/watch?v=bCo0KgXgSFk> build

udemey <https://www.udemy.com/course/working-with-jenkins/learn/lecture/6712254#content>

1. How we can use the docker in Jenkins

Docker

<https://www.youtube.com/watch?v=iJeL2tOFfvM>

4.  Jenkins with node js

5.  How we can run the test cases using jenkins.

<https://www.youtube.com/watch?v=EF7GHvN5KwU> import

<https://www.youtube.com/watch?v=yz3tyeA3Fe0&list=PLS1QulWo1RIbY8xXPqz6ad_sNHkIP3IXI>

<https://www.youtube.com/watch?v=Z3S2gMBUkBo>

<https://www.youtube.com/playlist?list=PLVnWcdGotHcZ3RaESIMxEgYO7D20lLkAD&fbclid=IwAR3Glq3LjS432-o73pX7Zao1RHlObeQl3ejpX36f6GK77OCrzH3j4lP6xqI>

<https://medium.com/faun/automated-testing-setup-with-robotframework-and-gitlab-ci-5bd01cf26141>

<https://www.youtube.com/watch?v=6tcoRIPBd8s>

<https://www.youtube.com/watch?v=0e-KiGJIiDc&list=PLhW3qG5bs-L99pQsZ74f-LC-tOEsBp2rK&index=2>

<https://thinkpalm.com/blogs/setting-cicd-robot-framework/>

<https://medium.com/@milannovovic/robot-framework-ci-cd-with-azure-devops-cf708a64b389>

<https://blog.codecentric.de/en/2016/07/robot-framework-tutorial-2016-integration-jenkins/>

**Action**

<https://www.youtube.com/watch?v=rgxbeIvQj0Q>

<https://www.youtube.com/watch?v=uLu5g76tDWw>

<https://www.youtube.com/watch?v=-xIXFxuZCMI>

**selenium**

<https://www.youtube.com/watch?v=6_GBAHsTol8>