links and videos

Please study and complete this POC

Study from websites - Codeship, CircleCI and Shippable - CI and CD on Cloud platforms - The Future !!!

1) https://codeship.com/documentation/languages/nodejs/

2) https://scotch.io/tutorials/speed-up-your-deployment-workflow-with-codeship-and-parallelci

3) http://blog.codeship.com/heroku-github-nodejs-deployment/

4) https://blog.risingstack.com/continuous-deployment-of-node-js-applications/

5) www.tutum.com [ Important features for future ]

Please read these articles in detail - Concepts

Subject: Scala learning Slides

http://presos.jamesward.com/intro-to-scala-for-java-devs/#/3

https://medium.com/gutefrage-net-engineering/scala-cheatsheet-dcdec360f7a#.nh1mshdgb

Some important tools:

1) Artifactory or Nexus

2) Docker

3) Mesos

4) Ansible

5) Gulp & Grunt

6) SBT

7) UI testing tool - one atleast

8) Unit testing tools

http://www.hacksparrow.com/the-mongodb-tutorial.html

http://www.sitepoint.com/building-simple-blog-app-mongodb-php/

• Github

• Fisheye

• Crucible

• Jira

• Jira Agile

• Confluence

• Bitbucket

• SVN

• Bamboo

• Ant

• Gradle

• SBT

• Phpunit

• Phploc

• Phpmd

• Phpcpd

• Phpcs

• Mocha-chai

• Jasmine-karma

• Nightwatch

• Artifactory/Nexus

• Mongodb

• Gatling

• ExpressJs

• Chef/puppet/ansible

• Docker

• Play/finagle

• Apache spark

• Mesos

• Mesosphere

Mesos video –

1) https://www.youtube.com/watch?v=dyLtK4FhCZE

2) https://www.youtube.com/watch?v=suL56vFil3Y

3) https://www.youtube.com/watch?v=DnGzlsaLNTE

4) https://www.youtube.com/watch?v=gmumkrFV7ig

5) <https://www.youtube.com/watch?v=X6sPKI4drAs>

<https://www.youtube.com/watch?v=u9nVBaq7P1M>

->ben hindman mesos

<https://www.youtube.com/watch?v=hZNGST2vIds> ->Docker clustering with mesos

<https://www.youtube.com/watch?v=u4OiI3Zrc64> -> artifactory-jfrog

typr text ->

"mesos and jenkins JUC"

and get 120 videos out of which must ones are

<https://www.youtube.com/watch?v=X6sPKI4drAs>

<https://www.youtube.com/watch?v=pO9DYgxK25g>