Tools in Planning and Development stage

In this stage, Version control and source code management tools and issue tracking tools will be implemented here

- Jira,
- TeamForge
- SpiraTeam
- Git,
- Subversion
- TFS
- Mercurial
- CVS Server

Tools in Build Stage

the process of Building or compiling the human readable code into executable binary code will take place.

- Maven
- Gradle,
- Apache Ant
- Python Invoke
- Ruby Rake
- Packer

Tools in Package Stage

where repositories and artifacts are helping us to store the package into it

- Archiva,
- Jfrog,
- Helix,
- NuGet
- Docker
- Perforce
- NPM

Tools in Testing stage

where all the package and source code will be tested before it reaches the production or further environment

- Selenium,
- Appium,
- Cucumber,
- Test Studio
- RSpecs
- JUnit

Tools in Release and Configuration

Ansible,

- Chef,
- Puppet,
- Salt stack,
- IBM Urbencode,
- Octopus,
- Clarive

Tools in Monitoring stage

- Nagios,
- Elastic Stack,
- Splunk,
- Munin,
- Zabbix

Tools in Integration

- Jenkis
- Bamboo
- Travis
- TeamCity
- CircleCI