

# Bamboo Linux 설치 가이드

상태	DONE
OS	Linux
제품	Bamboo
버전	5.x.x

이 문서는 Bamboo Linux 설치 가이드를 공유하기 위해 작성되었다.

- [설치 환경](#)
- [Bamboo 설치 미디어 다운로드](#)
- [Bamboo 압축 해제 및 설치 디렉토리로 설정](#)
- [Bamboo home 디렉토리 설정](#)
- [Bamboo 실행](#)
- [Bamboo 설정](#)
- [Bamboo 설치 화면](#)

## 설치 환경

- OS : CentOS 6.8\_64bit
- JAVA : JDK1.8.0\_111
- Bamboo : 5.14.4.1
- Bamboo install시 Java jdk1.8 이상권장

## Bamboo 설치 미디어 다운로드

아래 링크에 접속하여 최신버전의 Bamboo를 다운로드 받습니다.

- <https://www.atlassian.com/software/bamboo/download>

## Bamboo 압축 해제 및 설치 디렉토리로 설정

Bamboo 압축 해제 및 설치 파일 설치 디렉토리로 복사 또는 이동

```
$ tar xzf atlassian-bamboo-5.14.4.1.tar.gz
$ cp -rf atlassian-bamboo-5.14.4.1 /opt/atlassian/bamboo ( mv )
```

## Bamboo home 디렉토리 설정

Bamboo properties를 편집하고 bamboo data home 경로를 지정해 줍니다.

```
$ vi /opt/atlassian/bamboo/atlassian-bamboo/WEB-INF/classes/bamboo-init.properties
#bamboo.home=C:/bamboo/bamboo-home

bamboo.home=/home/bamboo/bamboo-home
```

## Bamboo 실행

명령어를 이용해 Bamboo를 실행합니다.

```
$cd /opt/atlassian/bamboo/bin
$./start-bamboo.sh
```

## Bamboo 설정

Bamboo 를 설정하기 위해 <http://localhost:8085> 으로 접속합니다.

## Bamboo 설치 화면

```
root@localhost:/opt/atlassian/bamboo
[root@localhost down]# ls
atlassian-bamboo-5.14.4.1.tar.gz  atlassian-jira-software-7.3.0-x64.bin
atlassian-confluence-6.0.3-x64.bin
[root@localhost down]# tar xzf atlassian-bamboo-5.14.4.1.tar.gz
[root@localhost down]# ls
atlassian-bamboo-5.14.4.1  atlassian-confluence-6.0.3-x64.bin
atlassian-bamboo-5.14.4.1.tar.gz  atlassian-jira-software-7.3.0-x64.bin
[root@localhost down]# cp -rf atlassian-bamboo-5.14.4.1 /opt/atlassian/bamboo
[root@localhost down]# cd /opt/atlassian/bamboo/
[root@localhost bamboo]# ls
atlassian-bamboo  bin  lib  logs  README.html  scripts  tomcat-docs  work
bamboo.sh  conf  licenses  NOTICE  README.txt  temp  webapps
[root@localhost bamboo]# cat atlassian-bamboo/WEB-INF/classes/bamboo-init.properties
## You can specify your bamboo.home property here or in your system environment variables.

#bamboo.home=C:/bamboo/bamboo-home
[root@localhost bamboo]# vi atlassian-bamboo/WEB-INF/classes/bamboo-init.properties
[root@localhost bamboo]# cat atlassian-bamboo/WEB-INF/classes/bamboo-init.properties
## You can specify your bamboo.home property here or in your system environment variables.

bamboo.home=/home/bamboo/bamboo-home
```

```
root@localhost:/opt/atlassian/bamboo/bin
[root@localhost bin]# pwd
/opt/atlassian/bamboo/bin
[root@localhost bin]# ls
bamboobanner.txt      commons-daemon-native.tar.gz  start-bamboo.sh      tool-wrapper.sh
bootstrap.jar         digest.sh                    startup.sh            version.sh
catalina.sh           setclasspath.sh              stop-bamboo.sh
catalina-tasks.xml   setenv.sh                    tomcat-juli.jar
commons-daemon.jar   shutdown.sh                   tomcat-native.tar.gz
[root@localhost bin]# ./start-bamboo.sh

To run Bamboo in the foreground, start the server with start-bamboo.sh -fg
Server startup logs are located in /opt/atlassian/bamboo/bin/logs/catalina.out

Bamboo Server Edition
  Version : 5.14.4.1

If you encounter issues starting or stopping Bamboo Server, please see the Troubleshooting
guide at https://confluence.atlassian.com/display/BAMBOO/Installing+and+upgrading+Bamboo

Using CATALINA_BASE:   /opt/atlassian/bamboo
Using CATALINA_HOME:   /opt/atlassian/bamboo
Using CATALINA_TMPDIR: /opt/atlassian/bamboo/temp
Using JRE_HOME:        /usr/local/java/jdk1.8.0_111
Using CLASSPATH:       /opt/atlassian/bamboo/bin/bootstrap.jar:/opt/atlassian/bamboo/bin/t
omcat-juli.jar
Tomcat started.
[root@localhost bin]#
```