Confluence Linux 설치 가이드

상태	DONE
os	Linux
제품	Confluence Server
버전	6.x.x ~ 6.x.x

이 문서는 Confluence Linux 설치 가이드를 공유하기 위해 작성되었다.

- 설치환경
- 설지완경
 Confluence 설치 미디어 다운로드
 Confluence 설치 미디어 권한 설정
 Confluence 설치 미디어 실행
 Confluence 설치
 Confluence 설정
 Confluence 설치 화면

설치환경

- OS: CentOS 6.8_64bit • Confluence: 6.0.3
- Confluence 설치 미디어 다운로드

아래 링크에 접속하여 최신버전의 Confluence를 다운로드 받습니다.

• https://www.atlassian.com/software/confluence/download

Confluence 설치 미디어 권한 설정

설치 받은 미디어의 권한을 설정합니다.

\$ chmod a+x atlassian-confluence-X.X.X-x64.bin

Confluence 설치 미디어 실행

설치를 위해 해당 미디어를 실행합니다.

\$ sudo ./atlassian-confluence-X.X.X-x64.bin

Confluence 설치

Confluence 설치는 다음과 같이 진행됩니다. ok를 선택합니다.

This will install Confluence 6.0.3 on your computer. OK [o, Enter], Cancel [c]

설치 경로, Port 등을 바꾸기 위해서 2번 Custom을 선택합니다.

```
Choose the appropriate installation or upgrade option.

Please choose one of the following:

Express Install (uses default settings) [1],

Custom Install (recommended for advanced users) [2, Enter],

Upgrade an existing Confluence installation [3]
```

다음은 Custom Install을 선택할 경우의 예시를 보여줍니다.

Confluence 설치 경로를 선택합니다. 기본을 사용할 경우 Enter를 입력합니다.

```
Where should Confluence 6.0.3 be installed? [/opt/atlassian/confluence]
```

Confluence 데이터를 설치할 경로를 선택합니다. 기본을 사용할 경우 Enter를 입력합니다.

```
Default location for Confluence data [/var/atlassian/application-data/confluence]
```

Port 설정입니다. 만약 Port를 변경하기를 희망하면 2번을 입력 후에 원하는 Port를 설정해줍니다.

```
Configure which ports Confluence will use.

Confluence requires two TCP ports that are not being used by any other applications on this machine. The HTTP port is where you will access Confluence through your browser. The Control port is used to Startup and Shutdown Confluence.

Use default ports (HTTP: 8090, Control: 8000) - Recommended [1, Enter], Set custom value for HTTP and Control ports [2]
```

Confluence 를 서비스에 등록하기를 원하면 Yes를 선택해 줍니다.

```
Confluence can be run in the background.

You may choose to run Confluence as a service, which means it will start automatically whenever the computer restarts.

Install Confluence as Service?

Yes [y, Enter], No [n]
```

설치가 완료되고 Confluence를 시작하기 위해 y를 선택합니다.

```
Please wait a few moments while we configure Confluence.
Installation of Confluence 6.0.3 is complete
Start Confluence now?
Yes [y, Enter], No [n]
```

Confluence 설정

Confluence 를 설정하기 위해 http://localhost:8090 으로 접속합니다.

Confluence 설치 화면

```
root@localhost:/tmp/down
                                                                                          [root@localhost_down]# Is -al
total 895544
drwxr-xr-x. 2 root root
drwxrwxrwt. 19 root root
                                  4096 Jan 18 10:00
                                  4096 Jan 18 10:00 📘
              1 root root 594447002 Jan 10 15:18 atlassian-confluence-6.0.3-x64.bin
-rwxr-xr-x. 1 root root 322575165 Jan 10 15:16 atlassian-jira-software-7.3.0-x64.bin
[root@localhost down]# chmod a+x atlassian-confluence-6.0.3-x64.bin
[root@localhost down]# Is -al
total 895544
drwxr-xr-x. 2 root root
                                  4096 Jan 18 10:00
drwxrwxrwt. 19 root root
                                  4096 Jan 18 10:00 🛄
-rwxr-xr-x. 1 root root 594447002 Jan 10 15:18 atlassian-confluence-6.0.3-x64.bin
-rwxr-xr-x. 1 root root 322575165 Jan 10 15:16 atlassian-jira-software-7.3.0-x64.bin
[root@localhost_down]# ./atlassian-confluence-6.0.3-x64.bin
Unpacking JRE ..
Starting Installer ...
This will install Confluence 6.0.3 on your computer.
OK [o, Enter], Cancel [c]
Choose the appropriate installation or upgrade option.
Please choose one of the following:
Express Install (uses default settings) [1],
Custom Install (recommended for advanced users) [2, Enter],
Upgrade an existing Confluence installation [3]
Where should Confluence 6.0.3 be installed?
[/opt/atlassian/confluence]
Default location for Confluence data
[/var/atlassian/application-data/confluence]
Configure which ports Confluence will use.
Confluence requires two TCP ports that are not being used by any other applications on this machine. The HTTP port is where you will access
Confluence through your browser. The Control port is used to Startup and
Shutdown Confluence.
<u>Use default ports (HTTP: 8090, Control: 8000) - Recommended [1, Enter]</u>, Set custom valu
e for HTTP and Control ports [2]
Confluence can be run in the background.
You may choose to run Confluence as a service, which means it will start
automatically whenever the computer restarts.
Install Confluence as Service?
Yes [y, Enter], No [n]
Extracting files ...
Please wait a few moments while we configure Confluence.
Installation of Confluence 6.0.3 is complete
Start Confluence now?
Yes [y, Enter], No [n]
Please wait a few moments while Confluence starts up.
Launching Confluence ...
Installation of Confluence 6.0.3 is complete
Your installation of Confluence 6.0.3 is now ready and can be accessed via
your browser.
Confluence 6.0.3 can be accessed at <a href="http://localhost:8090">http://localhost:8090</a>
Finishing installation
[root@localhost down]#
```