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Subject: How to run datawarrior on Linux

Posted by [devendra.bcp@gmail.com](mailto:devendra.bcp@gmail.com) on Mon, 08 Jul 2019 21:16:14 GMT

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I have installed datawarrior on my Centos 7 along with all necessary Java support. It is not clear to me how to run/start this tool before use. I tried with "module load datawarrior", but nothing come up to use. I have file test.dwar but it is not recognized by datawarrior.

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Subject: Re: How to run datawarrior on Linux

Posted by [thomas](#) on Tue, 09 Jul 2019 11:31:59 GMT

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I just tried to install DataWarrior on Centos7 using the current datawarrior for Linux installer v5.0.0.

First I confirmed that Java is installed by typing 'java -version'. The output was:

```
openjdk version "1.8.0_212"
```

```
OpenJDK Runtime Environment (build 1.8.0_212-b04)
```

```
OpenJDK 64-Bit Server VM (build 25.212-b04, mixed mode)
```

I unpacked the datawarrior500\_linux.tar.gz, opened a terminal, used 'cd' to navigate into the unpacked folder 'datawarrior\_linux'. Then I typed:

```
chmod 755 install.sh
```

```
su
```

```
./install.sh
```

to install datawarrior with superuser privileges.

After that I could start DataWarrior from the Applications/Office menu:

I also could open a test.dwar file with a double click. Can you verify that Java is installed properly with 'java -version'? If yes, then can you check, whether the /opt/datawarrior folder exists and whether you can start datawarrior from a terminal with '/opt/datawarrior/datawarrior'?

Thomas

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## File Attachments

1) [dw in centos7.png](#), downloaded 1405 times

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