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## Rhinojewel 5.0 Download Full Version

. Does anyone have a link to download it on my external hard drive (which is Fat32 of course). I'd like to try it for sure. Cannot find a posted solution to this problem. Any help would be appreciate. Thanks. A: The Linux program filezilla is very good at moving files around. In the case of Rhinojewel 5.0 Download Rapidshare.torrent, I used it to download the file to an USB stick (USB 3.0, 8GB Sandisk - 16GB Sandisk). Once there, I mounted it using NTFS format (or FAT32), then cut and pasted the file into the C:\Users\Eric folder. (Note that filezilla on the USB stick was called by name filezilla. In my case, the old name was filezilla-backup-20130927. The advantage of this is that, as long as you have root access, you can move the file elsewhere (like a USB stick). Once there, you would need to create an appropriate desktop shortcut. Then, you would have the link to launch Rhinojewel 5.0. Finally, you would have a backup copy on the USB stick that you can recover in the event the program fails to install properly. Q: Creating Spark DataFrame from RDD, select one column I'm trying to read in a CSV file to create a Spark dataframe and select one column. I'm working off of a small example of using sparkContext.textFile(file\_path) The data looks like this: name age gender a 23 m b 24 f a 30 f I want to extract the name and store it in a new dataframe. df = sqlContext.createDataFrame([[name]]) Using spark-shell, I'm trying to do something like this: from pyspark.sql import functions as F df.select('name').show() This generates the error TypeError: 'DataFrame' object is not callable Is there a way to access each record in the dataframe? A: Try dataframe.show() instead of show() Since you want only the name, you can use df.

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