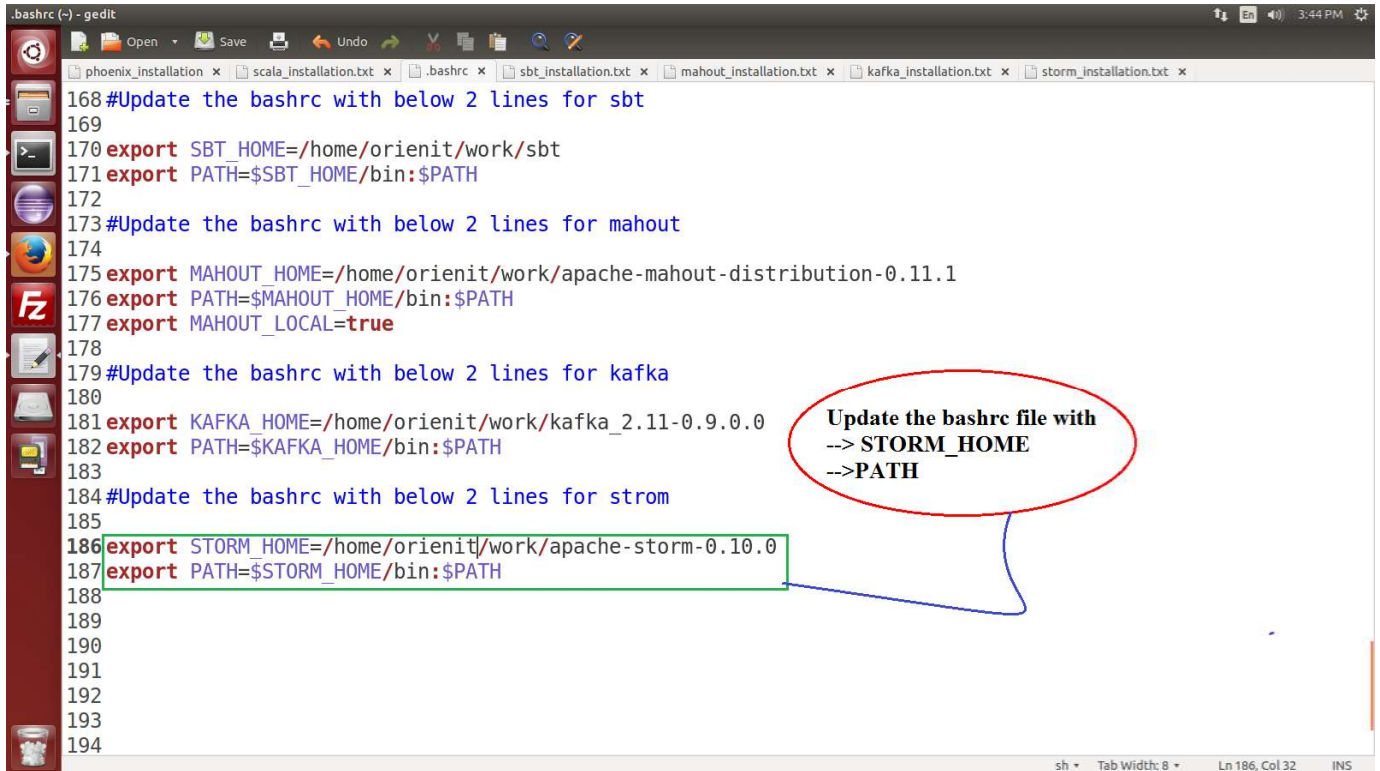


## Storm Version Installation Steps:

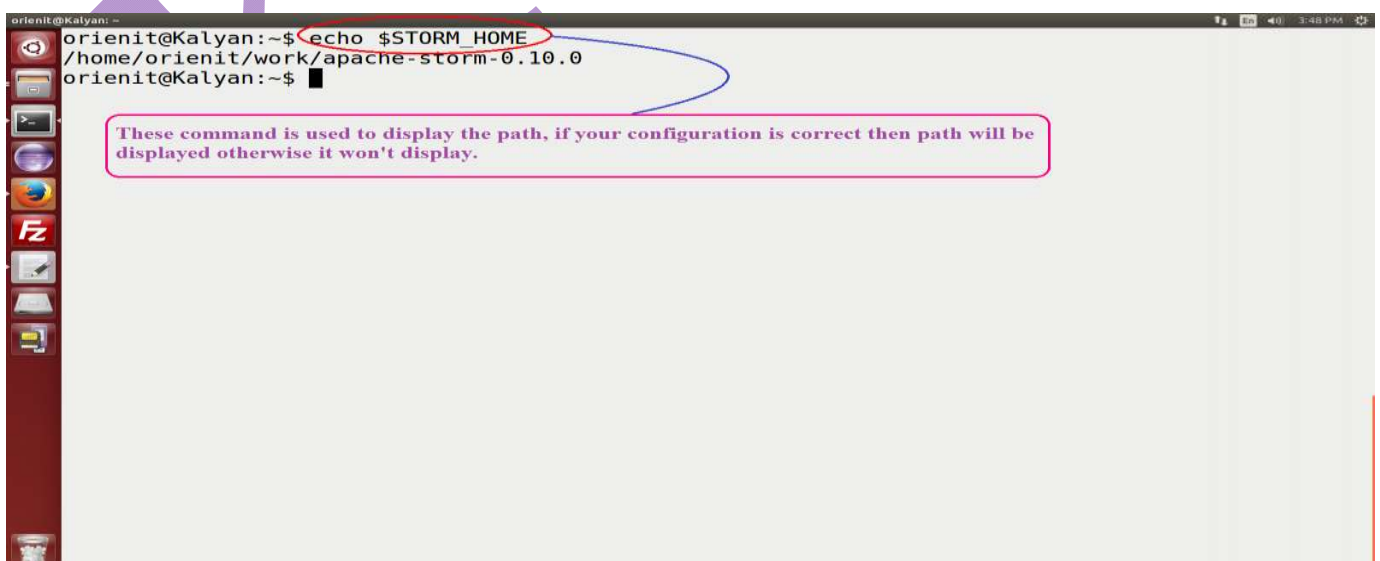
1. Download the **storm** tar file from apache from [Apache Mirrors](#)
2. Open the `~/.bashrc` file and update the **STORM\_HOME** information  
**export STORM\_HOME=/home/orienit/work/apache-storm-0.10.0**  
**export PATH=\$STORM\_HOME/bin:\$PATH**



```
.bashrc (~) - gedit
168#Update the bashrc with below 2 lines for sbt
169
170export SBT_HOME=/home/orienit/work/sbt
171export PATH=$SBT_HOME/bin:$PATH
172
173#Update the bashrc with below 2 lines for mahout
174
175export MAHOUT_HOME=/home/orienit/work/apache-mahout-distribution-0.11.1
176export PATH=$MAHOUT_HOME/bin:$PATH
177export MAHOUT_LOCAL=true
178
179#Update the bashrc with below 2 lines for kafka
180
181export KAFKA_HOME=/home/orienit/work/kafka_2.11-0.9.0.0
182export PATH=$KAFKA_HOME/bin:$PATH
183
184#Update the bashrc with below 2 lines for strom
185
186export STORM_HOME=/home/orienit/work/apache-storm-0.10.0
187export PATH=$STORM_HOME/bin:$PATH
188
189
190
191
192
193
194
```

Update the bashrc file with  
--> STORM\_HOME  
--> PATH

3. Execute the echo command for confirm the configurations

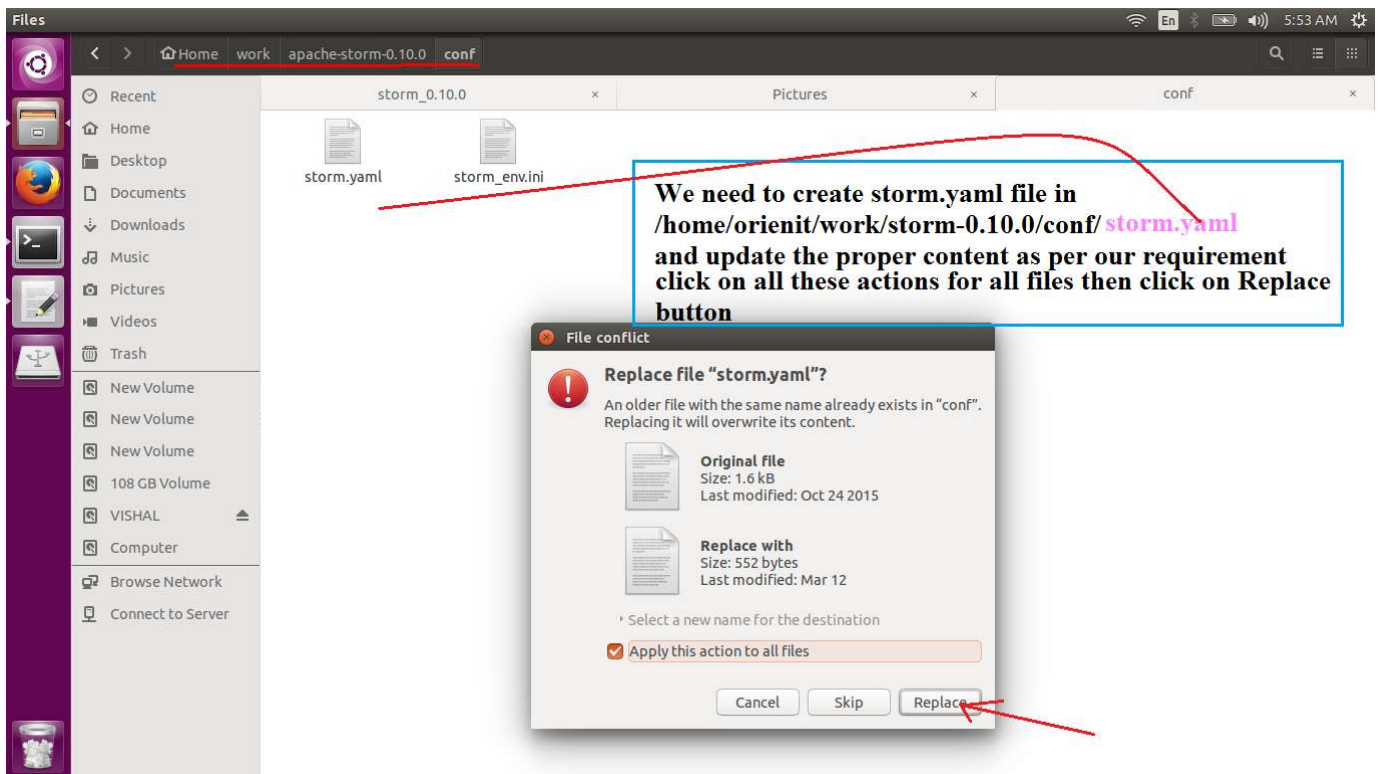


```
orienit@Kalyan: ~
orienit@Kalyan:~$ echo $STORM_HOME
/home/orienit/work/apache-storm-0.10.0
orienit@Kalyan:~$
```

These command is used to display the path, if your configuration is correct then path will be displayed otherwise it won't display.

#### 4. Follow the below steps to work with storm

- update "**storm.yaml**" file in "**\$STORM\_HOME/conf**" folder
- create "**~/storm**" folder & place "**storm.yaml**" file



#### 5. Follow the below steps to work with storm

##### START THE NIMBUS:

-----  
storm nimbus &

##### START THE SUPERVISOR:

-----  
storm supervisor &

##### START THE UI:

-----  
storm ui &