It sounds really strange...

I guess it is a bug, critical bug and must be fixed... at least some flag

must be add (unable.hadoop)

I found the next workaround :

1) download compiled winutils.exe from

<http://social.msdn.microsoft.com/Forums/windowsazure/en-US/28a57efb-082b-424b-8d9e-731b1fe135de/please-read-if-experiencing-job-failures?forum=hdinsight>

2) put this file into d:\winutil\bin

3) add in my test: System.setProperty("hadoop.home.dir", "d:\\winutil\\")

after that test runs

Thank you,

Konstantin Kudryavtsev

**Step1:**

Build code on windows

When running the source if you get hadoop or winutil errors at runtime

download the code from, no need to build this code, use as is (Download as zip from github and extract it)

<https://github.com/srccodes/hadoop-common-2.2.0-bin>

then set Environment Variable

HADOOP\_HOME

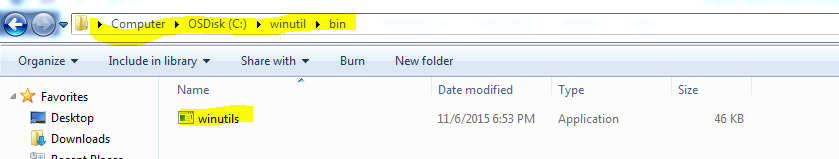
C:\hadoop-common-2.2.0-bin

**Step2:**

Download winutils.exe from the Hortonworks. I have attached exe file for the reference.

****

Create folder as winutil/bin in C driver and place this exe file.



**Step3:** Add property in the driver code

System.setProperty("hadoop.home.dir", "c:\\winutil\\");