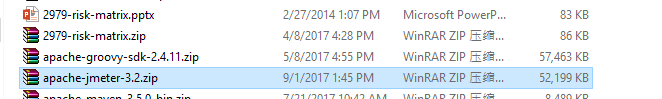
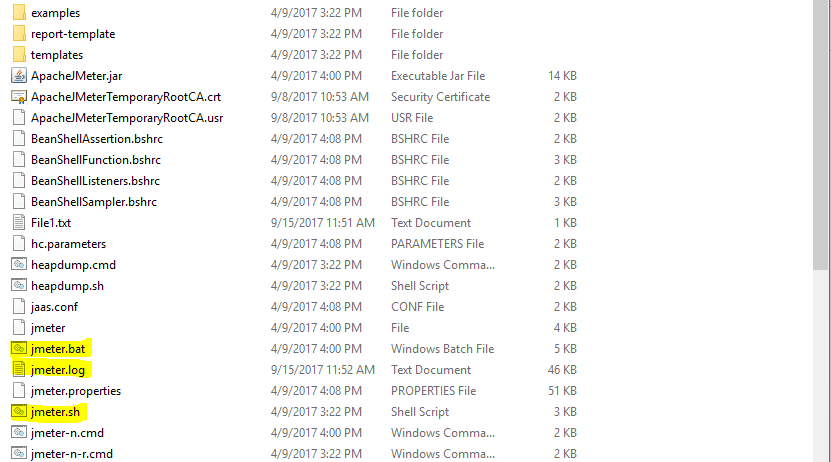
How to Install & Setup JMeter on Desktop

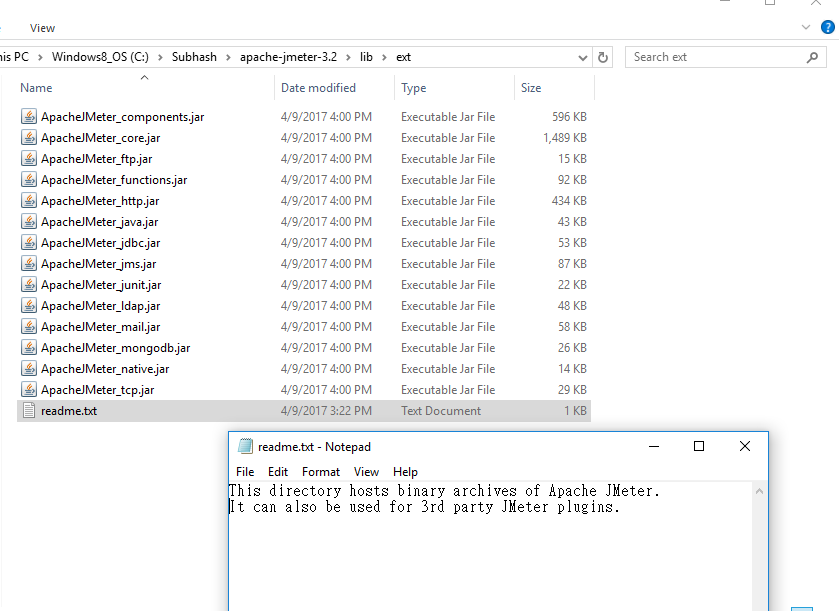
1. Install JMeter
   1. Download and unzip JMeter V3.2
   2. Installation is complete and JMeter is ready for usage



1. In JMeter root directory, the following directories are important
   1. “*\apache-jmeter-3.2\bin\*”
      1. Run “jmeter.bat” to start JMeter in windows system
      2. Run “jmeter.sh” to start JMeter in UNIX based systems
      3. “jmeter.log” is the main log file generated by JMeter. All the operations/errors/warnings of the testing will be recorded in this log file



* 1. “*\apache-jmeter-3.2\lib\ext”*
     1. To use any external jar files in JMeter, place the jar files in the above directory and restart JMeter.
     2. Then the classes in the jar file can be used in Java Request or Beanshell Request.



1. Run JMeter from Command Prompt
   1. JMeter GUI should be used mostly for creating test cases and maintenance activities only.
   2. During actual execution, we should run JMeter in command line mode as follows
   3. *jmeter -n -t [jmx file] -l [results file] -e -o [Path to output folder]*
2. Configure JMeter to run from TFS or from Builds.