Wireshark?

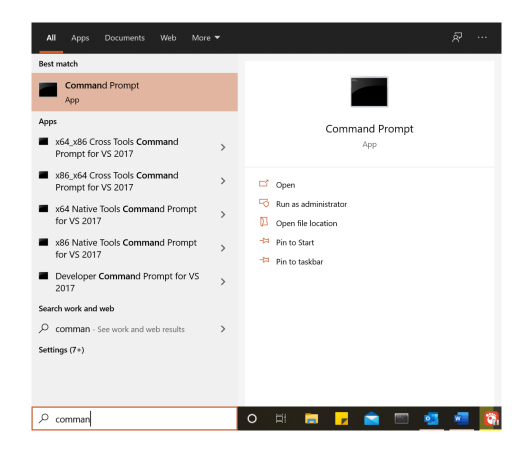
 Wireshark is a popular network analysis tool to capture network packets. It saves analysis using pcap extension.

Pcap file has information about packets during certain time.

- Pcap file will be given for the projects.
- Need to analyze the pcap file to find packet's destination and source IP and so on.

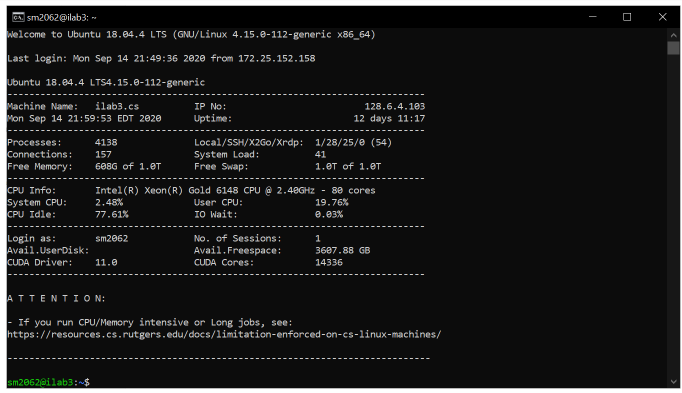
1. Connect to ilab machine

- Open command prompt (Windows 10)
- Or open terminal in Linux



1. Connect to ilab machine

Open a terminal window and type: ssh Netid@ilab.cs.rutgers.edu



You should connect to Ilab1, ilab2 or ilab3

You can connect this way

ssh Netid@ilab3.cs.Rutgers.edu

2. Install pcap4j

- 1. Create folder and type Git clone https://github.com/kaitoy/pcap4j.git in the folder
- 2. Add the JDK path to Maven toolchains: Create toolchains.xml in ~/.m2/.

Go to the path (\sim /.m2/) (Type cd \sim /.m2/)

Make toolchains.xml like below

toolchains.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<toolchains
xmlns="http://maven.apache.org/TOOLCHAINS/1.1.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/TOOLCHAINS/1.
1.0 http://maven.apache.org/xsd/toolchains-1.1.0.xsd">
      <toolchain>
       <type>jdk</type>
       covides>
           <version>11</version>
       </provides>
       <configuration>
           <jdkHome>/usr</jdkHome>
       </configuration>
      </toolchain>
</toolchains>
```

2. Install pcap4j

Go to the project root directory, and execute ./mvnw install (The root directory is where you downloaded pcap4j)

```
m2062@ilab3:~/tutorial/pcap4j$ ./mvnw install
[INFO] Scanning for projects...
[INFO] Reactor Build Order:
[INFO]
[INFO] Pcap4J
[INFO] Pcap4J Core
                                                            [jar]
[INFO] Pcap4J Packet Test
[INFO] Pcap4J Static Packet Factory
[INFO] Pcap4J Properties-Based Packet Factory
[INFO] Pcap4J Sample
[INFO]
[INFO] Building Pcap4J 1.8.3-SNAPSHOT
[INFO] ------
[INFO] --- mayen-toolchains-plugin:1.1:toolchain (default) @ pcap4i ---
[INFO] Required toolchain: jdk [ version='[9,12)' ]
[INFO] Found matching toolchain for type jdk: JDK[/usr]
[INFO]
[INFO] --- maven-compiler-plugin:3.8.1:compile (base-compile) @ pcap4j ---
[INFO] Toolchain in maven-compiler-plugin: JDK[/usr]
[INFO] No sources to compile
[INFO]
[INFO] --- maven-install-plugin:2.4:install (default-install) @ pcap4j ---
[INFO] Installing /ilab/users/sm2062/tutorial/pcap4j/pom.xml to /ilab/users/sm2062/.m2/repository/org/pca
[INFO]
[INFO] Building Pcap4J Core 1.8.3-SNAPSHOT
                                                            [2/6]
```

3. Create a project that uses pcap4j library

• 1. Create folder and type below

mvn archetype:generate -DgroupId=com.github.username -DartifactId=pcap -Dversion=1.1.0 -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=**false**

• 2. Add the pcap4j dependency in pom.xml file.

You can find the pom.xml file in the created folder

Command for fixing indentation in Vim: gg=G

Add dependencies in the pom.xml file

```
<dependency>
  <groupId>org.pcap4j</groupId>
  <artifactId>pcap4j-core</artifactId>
  <version>1.7.3</version>
  <type>jar</type>
 </dependency>
 <dependency>
       <groupId>org.pcap4j</groupId>
         <artifactId>pcap4j-packetfactory-static</artifactId>
           <version>1.6.3</version>
 </dependency>
 <dependency>
      <groupId>org.slf4j</groupId>
       <artifactId>slf4j-simple</artifactId>
        <version>1.7.21</version>
</dependency>
```

Add a section for **build** and add the following plugin configurations to your existing **pom.xml**

```
<!-- Specify to the compiler we want Java 1.8 -->
   <plugin>
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-compiler-plugin</artifactId>
      <version>3.7.0</version>
      <configuration>
       <source>1.8</source>
       <target>1.8</target>
      </configuration>
   </plugin>
   <!-- Tell the JAR plugin which class is the main class -->
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-jar-plugin</artifactId>
      <version>3.0.2</version>
      <configuration>
        <archive>
          <manifest>
           <mainClass>com.github.username.App</mainClass>
          </manifest>
        </archive>
      </configuration>
   </plugin>
   <!-- Embed dependencies inside the final JAR -->
     <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-shade-plugin</artifactId>
      <version>3.1.0</version>
      <executions>
       <execution>
          <phase>package</phase>
          <goals>
           <goal>shade</goal>
          </goals>
        </execution>
      </executions>
      <configuration>
       <finalName>uber-${project.artifactId}-${project.version}</finalName>
      </configuration>
   </plugin>
 </plugins>
</build>
```

4. Run simple example

- Compile first using mvn command
 - Type in the folder where pom.xml exist : mvn package
- Run java file in the created folder (target)
 - Type : java -jar uber-pcap-1.1.0.jar

```
sm2062@ilab3:~/tutorial/pcap/target$ java -jar uber-pcap-1.1.0.jar
Hello World!
sm2062@ilab3:~/tutorial/pcap/target$
sm2062@ilab3:~/tutorial/pcap/target$
```

5. Coding

 Inside the src/main/java directory, drill down the directories until you get to the App.java file

• We can start editing in that file. (App.java)