

RadiaLE software tool installation

I. Installation of the Java ExpCtrApp under Linux:

System Requirements:

We tested ExpCtrApp on:

- ubuntu 8.10
- TinyOS 2.0.2
- MySQL server 5.0.67
- Java 1.6.0_10

Installation Steps:

- 1. Install TinyOS
- 2. Install MySQL database management system with the following settings:
 - a. User: root
 - b. Password: aaaa
- 3. Download the ExpCtrApp java application
- 4. Create two databases called: **experiment** and **backup**¹:
 - a. Logging

\$mysql -u root -p <insert the password>

b. Databases creation

\$create database experiment
\$create database backup

c. Select the database experiment

\$use experiment

d. Import the **db.sql** file to create the tables

\$source <path>/db.sql

e. Select the database backup

¹Databases **experiment** and **backup** contain the same data, i.e. packet-statistics collected during the experiment . However, they are filled in different ways.

\$use backup

f. Import the db.sql file to create the tables

\$ source <path>/db.sql

- 5. Save <u>MySQL driver on: /usr/lib/jvm/default-java/jre/lib/ext</u>
- 6. Install ifreechart, used by the ExpCtrApp to create graphs
- 7. Before running the application: You should have "mysql" installed in /var/lib/mysql/ and you should have two folders there named: experiment and backup. If it is not the case, find the path of "mysql" and update the following java file while putting the correct path:

```
a. settings.java:
    PROGRAMCMDL1 ="cp outputs/SD"+st1+".txt
    /var/lib/mysql/backup/";
    PROGRAMCMDL2 ="cp outputs/RC"+st1+".txt
    /var/lib/mysql/backup/";
```

8. You should have also "motelist" script under the following path: /usr/local/bin/motelist. If it is not the case, find the path of "motelist" and update the following java files while putting the correct path:

```
a. motelist.java:
    MOTELISTCMDL = "/usr/local/bin/motelist -c";
```

- 9. Go to the folder of ExpCtrApp application
- 10.type

```
$ javac *.java
$ java run
```

11. Enjoy with the application ©

II. Installation of the Java ExpCtrApp under Windows:

System Requirements:

We tested ExpCtrApp on:

- Windows XP
- TinyOS 2.0.2
- MySQL server 5.0.81-community-nt
- Java 1.5.0_13

Installation Steps:

- 1. Do steps 1, 2 and 3 of Linux installation
- 2. Open Mysql shell window
- 3. Do step 4 of Linux installation starting from b
- 4. Save <u>MySQL driver</u> on:

```
C:\Program Files\Java\jdk1.5.0_13\jre\lib\ext
```

- 5. Do step 6 of Linux installation
- Put ExpCtrApp application under cygwin installation folder (for example you can put it under /opt folder)
- 7. Before running the application: You should have "mysql" installed in C:\Program Files\MySQL\MySQL Server 5.0\ and you should have two folders in C:\Program Files\MySQL\MySQL Server 5.0\data\ named: experiment and backup. If it is not the case, find the path of "mysql" and update the following script file while putting the correct path:
 - a. copyfile: C:\\Program Files\\MySQL\\MySQL Server 5.0\\data\\
- You should have the "bash.exe" and "motelist.exe" under the following path: c:\tinyos\cygwin\bin. If it is not the case, find the path of "bash.exe" and "motelist.exe"; and update the following java files while putting the correct path:
 - a. setting.java:

```
PROGRAMCMDW1="c:\\tinyos\\cygwin\\bin\\bash.exe
copyfile "+st1;
```

- b. install.java:
 PROGRAMCMDW1="c:\\tinyos\\cygwin\\bin\\bash.exe
 programNodes "+id+" "+comport;
- c. motelist.java
 MOTELISTCMDW ="c:\\tinyos\\cygwin\\bin\\motelist.exe
 -c";
- d. Open cygwin shell window and compile the java files, using the following command:

\$ javac *.java \$ java run

12. Enjoy with the application ©

III. Installation of the Matlab DataAnIApp under Windows:

Note: ExpCtrApp and DataAnlApp can be installed on two different computers. If it is the case, do

step 1. Otherwise, go directly to step 2

System Requirements:

We tested DataAnlApp on:

- Windows XP
- TinyOS 2.0.2
- MySQL server 5.0.81-community-nt
- Java 1.5.0_13
- Matlab 7

Installation Steps:

- 1. Install MySQL database management system
- 2. Install MATLAB
- 3. Download the DataAnlApp Matlab Application
- 4. Put libmysql.dll into C:\WINDOWS\system32
- 5. Click on StartInterface.m
- 6. Click on run button
- 7. Enjoy with the application