Java

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1 Installation

Conseils reçus :

- utiliser le compilateur de SUN avec NetBeans.
- utiliser ANT pour les makefiles.
- utiliser Subversion ou GIT pour la gestion des versions.

Télécharger la dernière JDK chez SUN.

```
$ chmod +x jdk-6u18-linux-i586.bin
$ ./jdk-6u18-linux-i586.bin
$ alias javac="$PWD/jdk1.6.0_18/bin/javac"
$ alias java="$PWD/jdk1.6.0_18/bin/java"
$ javac -version
```

```
$ java -version
```

1.1 Debian

Télécharger NetBeans.

```
# apt-get remove gcj-4.3-base
```

```
$ ./netbeans-6.8-ml-javase-linux.sh
```

```
$ netbeans-6.8/bin/netbeans
```

1.2 Fedora

yum install netbeans

1.3 Windows

???

1.4 Hello World

```
$ cat > hello.java
class HelloWorldApp {
    public static void main(String[] args) {
        System.out.println("Hello World!"); // Display the string.
    }
}
public static string.
}
$ javac hello.java
```

\$ java HelloWorldApp

2 Netbeans

2.1 Nouveau projet

```
File > New Project > Java > Java Application
```

```
// TODO code application logic here
System.out.println("Hello World!");
```

```
shift-F11
$ java -jar dist/jpAcquisition.jar
```

2.2 Adding JDK Javadoc to NetBeans IDE

- test : cliquer sur un mot du code puis faire ctrl-shift espace. On peut lire : Javadoc not found
- Download JDK documentation from here
- $\bullet~{\rm In}~{\rm NetBeans}~{\rm IDE}$:
 - 1. Choose Tools > Java Platform Manager from the main window.
 - 2. Select the platform to which you want to add Javadoc in the left panel of the dialog box.
 - 3. In the Javadoc tab, click Add ZIP/Folder and specify the location of the Javadoc files.
 - 4. Click Close.

2.3 GUI

Create a JFrame container : In the Projects window, right-click the package node and choose New > JF

```
public class Main {
    public static void main(String[] args) {
        new jpGUI().setVisible(true);
    }
}
```

2.4 CVS

• check out :

In NetBeans IDE, choose Team > CVS > Checkout from the main menu. The Checkout wizard opens.

- remarque : CVS peut refuser de conctionner. Dans ce cas il faut le configurer comme suit :
 - CVS Root : :ext :roche@lpnp90.in2p3.fr :/home/cvsroot
 - use external shell : /usr/bin/ssh

3 Bibliothèques

3.1 Socket

```
• serveur :
```

```
import java.io.*;
 import java.net.*;
 class UDPServer
 {
     public static void main(String args[]) throws Exception
        {
           DatagramSocket serverSocket = new DatagramSocket(9876);
              byte[] receiveData = new byte[1024];
              byte[] sendData = new byte[1024];
              while(true)
                 ſ
                    DatagramPacket receivePacket = new DatagramPacket(receiveData, receiveData.le
                    serverSocket.receive(receivePacket);
                    String sentence = new String( receivePacket.getData());
                    System.out.println("RECEIVED: " + sentence);
                    InetAddress IPAddress = receivePacket.getAddress();
                    int port = receivePacket.getPort();
                    String capitalizedSentence = sentence.toUpperCase();
                    sendData = capitalizedSentence.getBytes();
                    DatagramPacket sendPacket =
                    new DatagramPacket(sendData, sendData.length, IPAddress, port);
                    serverSocket.send(sendPacket);
                 }
       }
 }
• client :
 import java.io.*;
 import java.net.*;
 class UDPClient
  ł
     public static void main(String args[]) throws Exception
     {
        BufferedReader inFromUser =
```

```
new BufferedReader(new InputStreamReader(System.in));
        DatagramSocket clientSocket = new DatagramSocket();
        InetAddress IPAddress = InetAddress.getByName("localhost");
        byte[] sendData = new byte[1024];
        byte[] receiveData = new byte[1024];
        String sentence = inFromUser.readLine();
        sendData = sentence.getBytes();
        DatagramPacket sendPacket = new DatagramPacket(sendData, sendData.length, IPAddress, 9876
        clientSocket.send(sendPacket);
        DatagramPacket receivePacket = new DatagramPacket(receiveData, receiveData.length);
        clientSocket.receive(receivePacket);
        String modifiedSentence = new String(receivePacket.getData());
        System.out.println("FROM SERVER:" + modifiedSentence);
        clientSocket.close();
     }
 }
• tests :
 $ nc -u -l -p 9876 localhost
 $ nc -u localhost 9876
 $ javac *.java
 $ java UDPServer
 $ java UDPClient
• bug : Network unreachable in java only
 This is a symptom of a bug in sun's java6 regarding ipv6.
 Trv
 $ /sbin/sysctl net.ipv6.bindv6only
 If this value is 1 you need to disable the setting:
 $ sudo /sbin/sysctl net.ipv6.bindv6only=0
 For a persistent fix:
 Check /etc/sysctl.conf and /etc/sysctl.d/* for this setting and restart procfs after changing i
 If this was your problem, you should have networking back :)
 Cheers.
• ping : status is true if the machine is reachable by ping ; false otherwise.
```

```
String host = "172.16.0.2"
int timeOut = 3000; // I recommend 3 seconds at least
boolean status = InetAddress.getByName(host).isReachable(timeOut)
```

3.2 JFreeChart

- 1. Download the latest version of the JCommon class library, and the latest version of the JFreeChart class library
- 2. Unpack it to a directory on your computer (almost anywhere is fine).

- 3. From the ant subdirectory of the just-unpacked JCommon and JFreeChart, run ant javadoc to generate the Javadocs locally. You can skip this step, but then you'll be missing the API documentation.
- 4. In NetBeans, select the Library Manager item from the Tools menu
- 5. Click on the New Library... button and enter JCommon-1.0.16 as the library name.
- 6. With the Classpath tab selected, click on the Add JAR/Folder... button and select the *jcommon-1.0.16.jar* file from the JCommon directory created back in step 1.
- 7. With the Sources tab selected, click on the Add JAR/Folder... button and select the source directory for JCommon.
- 8. With the Javadoc tab selected, click on the Add ZIP/Folder... button and select the javadoc directory for JCommon (refer to step 2).
- 9. Click on the New Library... button and enter JFreeChart-1.0.13 as the library name.
- 10. Add the *lib/jfreechart-1.0.13.jar* file, the source directory and the javadoc directory as done above.

At this point, you have complete the configuration of the libraries. The next section shows how to create a new project in NetBeans that depends on these libraries.

- 1. In the Projects pane, you'll see a Libraries node in the project. Right-click o node, select *Add Library...* and select the JFreeChart and JCommon libraries.
- 2. NetBeans has already created a Main.java source file copy and paste the follo code into the main method of this source file bellow.
- 3. Select *Fix Imports* from the Source menu, then compile and run the application. Notice how you can browse the JFreeChart/JCommon source files and step through the code while debugging.

That's all there is to it !

```
public static void main(String[] args) {
    // create a dataset...
   DefaultPieDataset data = new DefaultPieDataset();
    data.setValue("Category 1", 43.2);
    data.setValue("Category 2", 27.9);
    data.setValue("Category 3", 79.5);
    // create a chart...
    JFreeChart chart = ChartFactory.createPieChart(
        "Sample Pie Chart",
        data,
        true,
                  // legend?
        true,
                  // tooltips?
                  // URLs?
        false
    );
    // create and display a frame...
    ChartFrame frame = new ChartFrame("First", chart);
    frame.pack();
    frame.setVisible(true);
}
```

Pour tester en ligne de commande :

\$ java -jar dist/jpAcquisition.jar dist/lib/jcommon-1.0.16.jar dist/lib/jfreechart-1.0.13.jar

ou plus simple

\$ cd dist
\$ java -jar jpAcquisition.jar

3.3 XML

JDOM is an open source Java-based document object model for XML that was designed specifically for t so that it can take advantage of its language features. JDOM integrates with Document Object Model (DOM) and Simple API for XML (SAX), supports XPath and XS

```
SDOM integrates with bocument object hoder (bon) and simple without whe (box), supports with and w
```

```
Télécharger le fichier jdom.jar JDOM puis l'insérer dans NETBEANS comme on l'a détaillé ci-dessus pour JFREECHART. Insérez également le fichier jaxen.jar dont on a besoin pour utiliser XPATH.
```

fichiet foo.xml:

```
<shop name="shop for geeks" location="Tokyo, Japan">
    <computer name="iBook" price="1200$" />
    <comic_book name="Dragon Ball vol 1" price="9$" />
    <geekyness_of_shop price="priceless" />
</shop>
```

4 How-to

4.1 Documentation des api

La documentation est disponible en ligne .

4.2 Packaging de l'exécutable

Remarque : Pour ajouter le fichier de configuration XML au répertoire *dist* il faut ajouter la cible suivante au fichier *build.xml* :

```
<target name="-post-jar">
<copy file="nectar.xml" flatten="true" todir="${dist.dir}"/>
</target>
```

4.3 Tests unitaires

Fichier *truc.java*

package monPaquet;

```
public class truc {
```

```
public static void main(String[] args) {
    // TODO unitary test code here
}
```

Lancement de la section main de la classe **truc** (fichier *truc.java*) :

```
$ java -cp dist/lib/jcommon-1.0.16.jar:dist/lib/jfreechart-1.0.13.jar:dist/lib/jdom.jar:dist/monPaqu
```

```
ou encore
```

```
$ java -cp dist/monPaquet.jar:'find dist/lib/ -name '*.jar' -exec echo -n "{}:" \;' monPaquet.truc
```

Remarque, ces 2 lignes sont équivalentes :

```
$ java -cp dist/monPaquet.jar:'find dist/lib/ -name '*.jar' -exec echo -n "{}:" \;' MonPaquet.Main
$ java -jar dist/monPaquet.jar
```

Lancement sous windows (attention ça risque d'effacer la route par défaut) :

> route -p ADD 192.168.1.0 MASK 255.255.255.0 134.158.152.165

4.4 Applet

Configuration de FIREFOX (cf ici) :

```
$ cd ~/.mozilla/plugins
```

```
$ ln -s /home/nroche/.../jre1.6.0_18/plugin/i386/ns7/libjavaplugin_oji.so
```

Redémarez FIREFOX et vérifié la bonne installation du plugin via l'adresse about:plugins remarque : Glop marche maintenant !