

# *Fedora*

## Contents

<b>1</b>	<b>Running Nectar software</b>	<b>1</b>
1.1	Java Runtime Environment & Development Kit . . . . .	1
1.2	Hello World . . . . .	1
1.3	Nectar application . . . . .	1
<b>2</b>	<b>Integrated development environment</b>	<b>2</b>

## 1 Running Nectar software

### 1.1 Java Runtime Environment & Development Kit

You should be already be able to compile and run Java executables using openJDK, but we prefer to install the sunJDK.

- Download and install the last JDK' RPM from SUN. **rq:** The Java Development Kit (JDK) contain the Java Runtime Environment (JRE).

```
# chmod +x jdk-6u19-linux-i586-rpm.bin  
# ./jdk-6u19-linux-i586-rpm.bin  
  
rq: # rpm --erase jdk-1.6.0_19-fcs           (will remove it)
```

- You may want to make the SUN JDK the default one.

```
$ rpm -ql jdk-1.6.0_19-fcs | grep bin/javac    (the sun jdk)  
  
$ which java  
$ ls -l /usr/bin/java*                  (link pointing to open jdk)  
# cd /usr/bin  
# rm -f java*                         (replacing links)  
# find /usr/java/jdk1.6.0_19/bin/java* -exec ln -s {} . \;  
  
$ /etc/alternatives/java -version        (testing)  
$ java -version
```

### 1.2 Hello World

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

### 1.3 Nectar application

- double click on the *nectar/dist/nectar.jar* file.

- or

```
$ cd nectar/dist  
$ java -jar nectar.jar
```

## 2 Integrated development environment

- Download and install the last JDK from SUN (like above).

```
# chmod +x jdk-6u19-linux-i586-rpm.bin  
# ./jdk-6u19-linux-i586-rpm.bin
```

- Download and install NETBEANS.

```
# yum install netbeans
```