

## [Step by step installation guide for the WAR download](#)

### **Requirements:**

- \* Java Virtual Machine (JVM) 1.5 or later,
- \* A Java web Application server Servlet 2.4 ready.
- \* A compatible internet browser: Internet Explorer 7+, Firefox 3+, Safari 3+
- \* (No more DBMS required, IceScrum now comes with a default use of HSQLDB, a Java filesystem DB manager)

### **Recommendations:**

- \* Your web container must have enough allocated memory for IceScrum2 to work properly: at least 512 MB. Add the Java option (Environment Variable JAVA\_OPT): -xmx512M

### **Installation:**

- 1- Download the latest WAR released on IceScrum's website.
- 2- Move the WAR in the <web-apps> folder of your web container.
- 3- (OPTIONAL) If you use a recent version of your web container (Tomcat6, Glassfish ...), it may already includes some of the libraries used in the WAR package. In that case, you can delete the following files in the WAR (using an archive manager software or deleting them from the deployment folder):  
el-ri.jar  
el-api.jar  
jsf-api.jar  
jsf-impl.jar  
myfaces-api.jar  
myfaces-impl.jar
- 4- Run your server and type the URL: [http://\[host\\_adress\]/\[web-app\\_name\]](http://[host_adress]/[web-app_name]) (for example: <http://localhost:8080/icescrum2>).
- 5- You can now start using IceScrum2! You must begin by register yourself. Click on the button "Registration", fill the form and validate.
- 6- Log in your freshly created account, and give it a try.

### **Notes:**

If you are willing to use your own database with IceScrum, please refer to the "about Configuration" section in the FAQ on the website. You can seek for help on the forum as well.