

Maiken Winteborg Socket Registry

The Maiken Winteborg Socket Registry is a tool for registering socket and subscription information. Its used by the Maiken Winteborg File Domain Jumper. Before you install the Maiken Winteborg File Domain Jumper you need to install a Socket Registry. The registry has a Java API called **com.maikenwinterberg.socketregistry.api.ClientRegistry**. This class is the main accesspoint when communicating with the registry. Through this class a Java programmer can register informatin and lookup information.

Installation

Easy installation in 5 steps:

1) Install java on your maschine

linux: `sudo apt-get install openjdk-21-jdk`

windows/macOS: <https://www.oracle.com/java/technologies/downloads/>

2) Update config/registryConfig/registry.properties

A) Replace **localhost** with your domainname of your externalip

B) **Optionally**, You can have your own database by changing the database settings of JDBC (by default an H2 database is being used):

```
driver=org.h2.Driver
url=jdbc:h2:file:./registrydb
username=sa
password=
```

If you add a new driver you need to update the script files with a classpath of your driver.

bin/startRegistry.bat og bin/startRegistry.sh

3) On linux execute the file linux_service/installRegistryService.sh and on windows install windows_service/AlwaysUp.exe and add the application: bin/startRegistry.bat

4) Open for port 4554

5) You can look in the log to make sure no errors has happend.

Code example for the Java programmer

```
/**
 * Martin Alexander Thomsen den 29 August 2024
 */
package com.maikenwinterberg.socketregistry.test;

import com.maikenwinterberg.socketregistry.api.ClientRegistry;
import com.maikenwinterberg.socketregistry.api.ClientRegistryAddress;
import com.maikenwinterberg.socketregistry.api.RegistryConnectionFactory;
import com.maikenwinterberg.socketregistry.api.SocketRegistration;
import com.maikenwinterberg.socketregistry.security.RegistrySecurity;
import java.net.Socket;

/**
 * @author Martin Alexander Thomsen
 * @author Ron Georg Martin Richard
 * @see documentnetwork.com
 * @see maikenwinterberg.com
 */
public class Test {
```

```

public static void main(String arg[]) throws Exception {
    //init
    String securityImpl = "com.maikenwinterberg.socketregistry.security.StaticRegistrySecurity";
    String publicKeyAsBase64 = RegistrySecurity.toBase64(securityImpl, RegistrySecurity.getKeyPair(securityImpl, Test.class).getPublic());
    ClientRegistry clientRegistry = ClientRegistry.getRegistryInstance("localhost", "localhost", 4554, true, false);
    //register
    ClientRegistryAddress registryAddress = clientRegistry.registerSocket("localhost", "fileReciever", "1", "localhost", "4445", publicKeyAsBase64,
securityImpl);
    if (registryAddress != null) {
        System.out.println("completed");
    } else {
        System.out.println("error");
    }
    //lookup
    SocketRegistration reg = RegistryConnectionFactory.getValidSocketRegistration(clientRegistry, "localhost", "fileReceiver");
    Socket s = reg.getSocket();
    //your socket programme comes next.
}
}

```