JAVA RMI

TUTORIAL 2

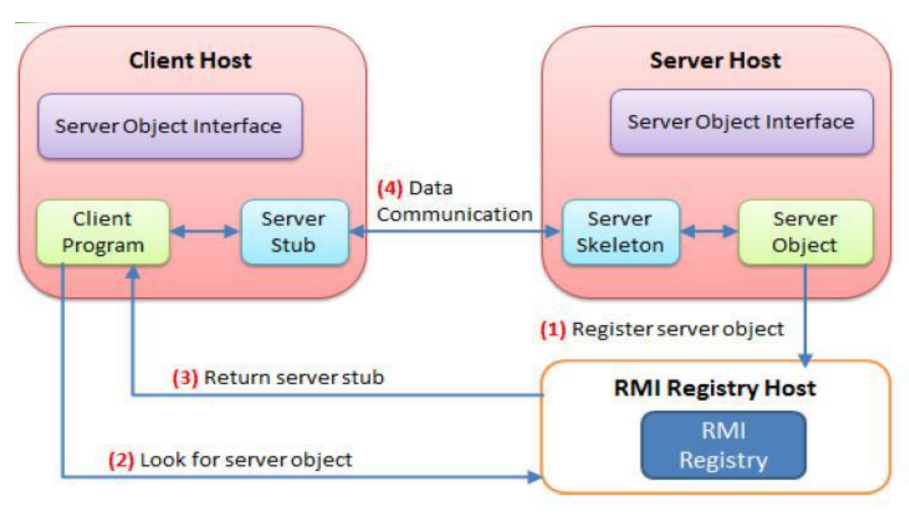
Overview

Basic Concepts

Installation Process

Hands on experience (Coding ☺)

Basic Concepts



Basic Concepts

JAVA RMI:

RMI allows a Java object that executes on one machine to invoke a method of a Java object that executes on another machine.

CLIENT:

CLIENT INVOKES THE METHOD ON REMOTE OBJECT

SERVER:

IT OWNS THE REMOTE OBJECT

REGISTRY:

NAMING SERVER THAT RELATES OBJECTS WITH UNIQUE NAMES

Concepts

Server Object Interface:

An interface defines the method for the server object

Server Object:

An instance of the server object interface

Server Stub:

An object resides on the client host and serves as a representative of the remote server object

Concepts

Server Skeleton:

An object that resides on the server host. It communicates with the stub and the actual server object

RMI Registry:

It is service to register remote objects and to provide naming services for locating objects

Client Program:

A program that invokes the methods in the remote server object

Concepts

Implementation steps:

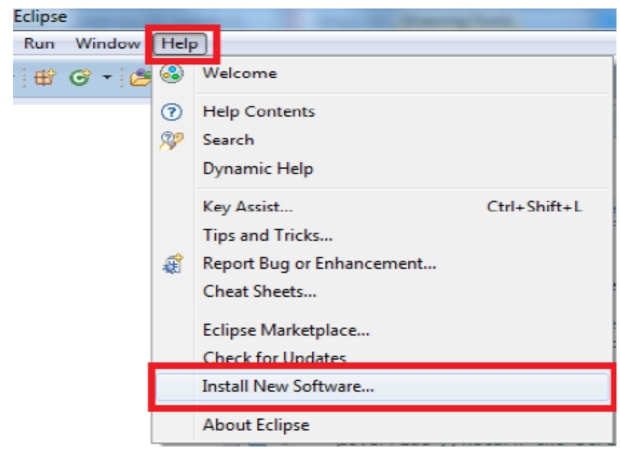
- 1. Define the interface
- 2. Implement Server
- 3. Implement Client

Execution Steps:

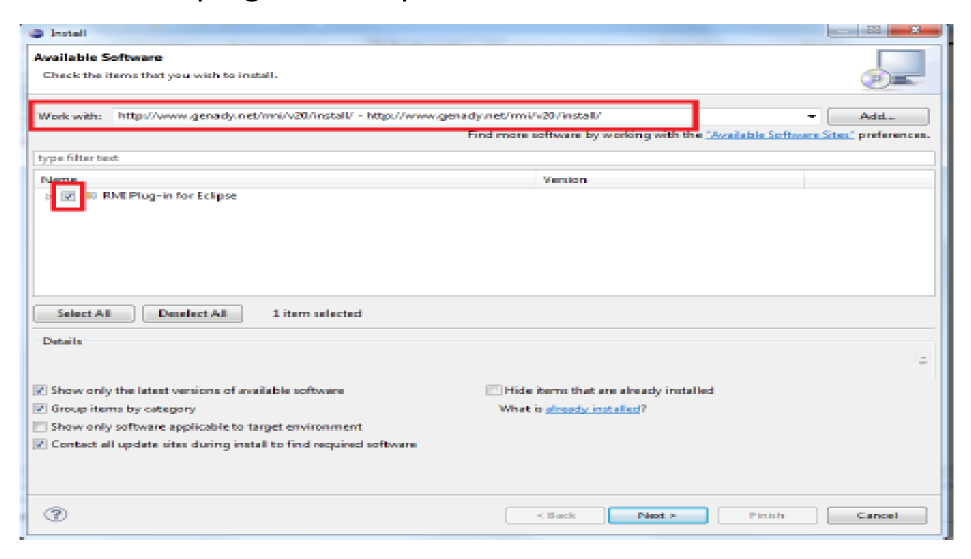
- 1. Run RMI Registry
- 2. Run Server
- 3. Run Client

INSTALLING RMI PLUGIN

- 1. Open Eclipse
- 2. Select Help -> Install New Software

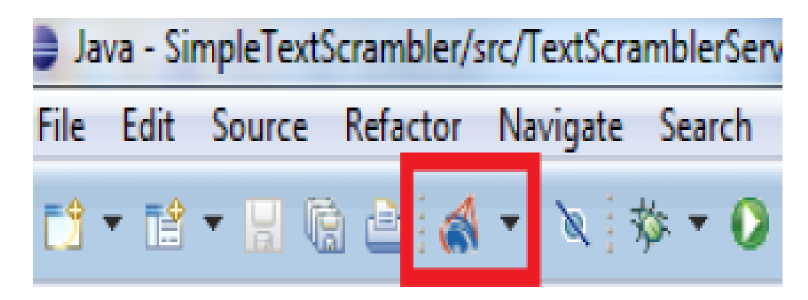


- Enter: http://www.genady.net/rmi/v20/install/
- Check RMI plugin for Eclipse



- 1. Accept the Terms of Services and continue.
- 2. You may have to restart Eclipse.
- 3. Troubleshooting:
- 4. You need Java SDK (1.6+) installed. The JRE does not provide Tools.jar which is essential to Java RMI
- 5. Your CLASSPATH variable must remain undefined.

1. If successful, you will see the following when you re-open Eclipse:



2. This will enable you to start a local registry manually.

RMI EXERCISE

Now, let's start coding

Exercise: Addition RMI

• Objective :

 The objective of today's tutorial is to successfully run RMI distributed system which gives addition of two numbers to the client.

•Note that this tutorial is designed in a very simple fashion. For your assignment, you are expected to structure your code (put files in relevant packages) and modify it as per your need.

Steps:

- 1. Create the remote interface
- 2. Implementation of Remote Interface
- 3. Create server
- 4. Create client
- 5. Run RMI plugin
- 6. Run server and then client

1. Create the Remote Interface

```
import java.rmi.*;
   public interface AddInterface extends Remote{
       public int add(int x, int y) throws RemoteException;
```

- Extend Remote Class belongs to (java.RMI) package in your Interface
- Implement the Interface in the class which you want with remote functionality
- The Remote interface serves to identify interfaces whose methods may be invoked from a non-local virtual machine. Any object that is a remote object must directly or indirectly implement this interface. Only those methods specified in a "remote interface", an interface that extends java.rmi.Remote are available remotely.
- Your methods now potential throw RemoteException. You must declared them explicitly.

2. Implementation of Remote Interface

```
2⊕ import java.rmi.RemoteException;
     public class AddClass extends UnicastRemoteObject implements AddInterface{
  6
         public AddClass() throws Exception{
            super();
 10
        public int add(int x, int y){
△11⊝
 12
            return x + y;
 13
 14 }
```

UnicastRemote Object:

 Used for exporting a remote object with JRMP(Java Remote Method Protocol) and obtaining a stub that communicates to the remote object.

3. Create Server

```
2⊕ import java.rmi.Naming;
   public class Server{
       public static void main(String[] args) throws Exception{
           // TODO Auto-generated method stub
           AddClass obj = new AddClass();
           Registry registry = LocateRegistry.createRegistry(2964);
12
           registry.bind("Addition", obj);
13
           System.out.println("Server is started");
14
15
16
17
```

4. Create Client

```
🚺 Client.java 🔀
  2⊕ import java.rmi.Naming;
    public class Client {
        public static void main(String[] args) throws Exception{
             // TODO Auto-generated method stub
             Registry registry = LocateRegistry.getRegistry(2964);
 11
 12
             AddInterface obj = (AddInterface) registry.lookup("Addition");
 13
 14
             int n = obj.add(5, 4);
 15
             System.out.println("Addition is : " + n);
 16
 18 }
```

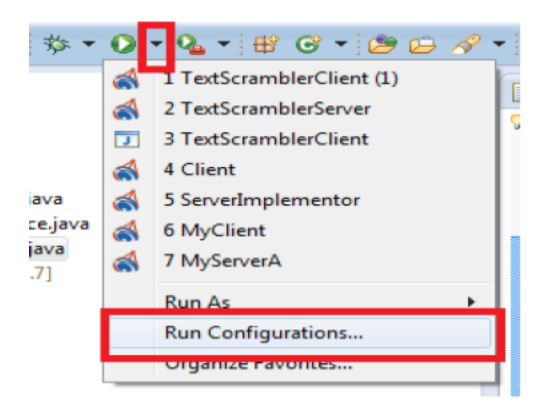
• On the Client!

The Client must fetch the server from the registry

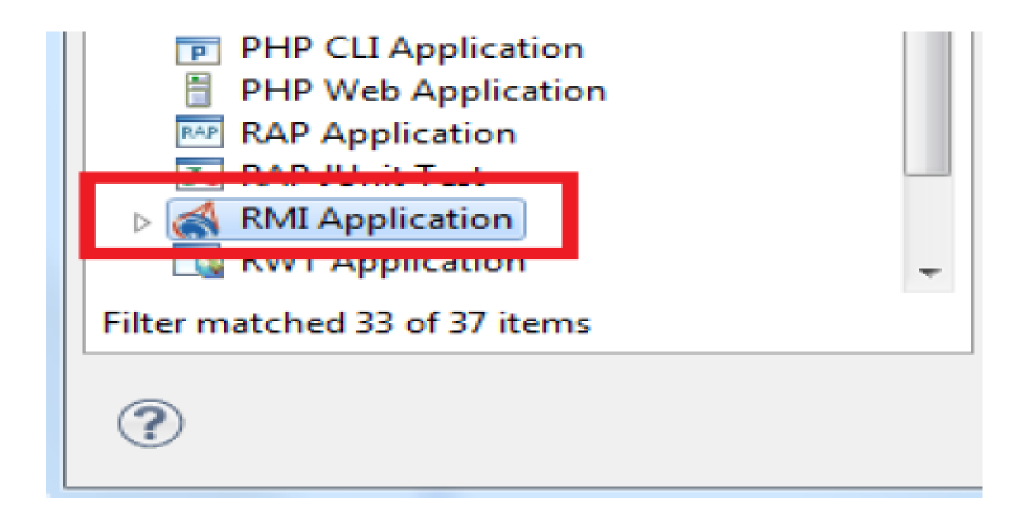
• If successful, the client will be able to use the methods residing on the server

5: Configure RMI Plugin

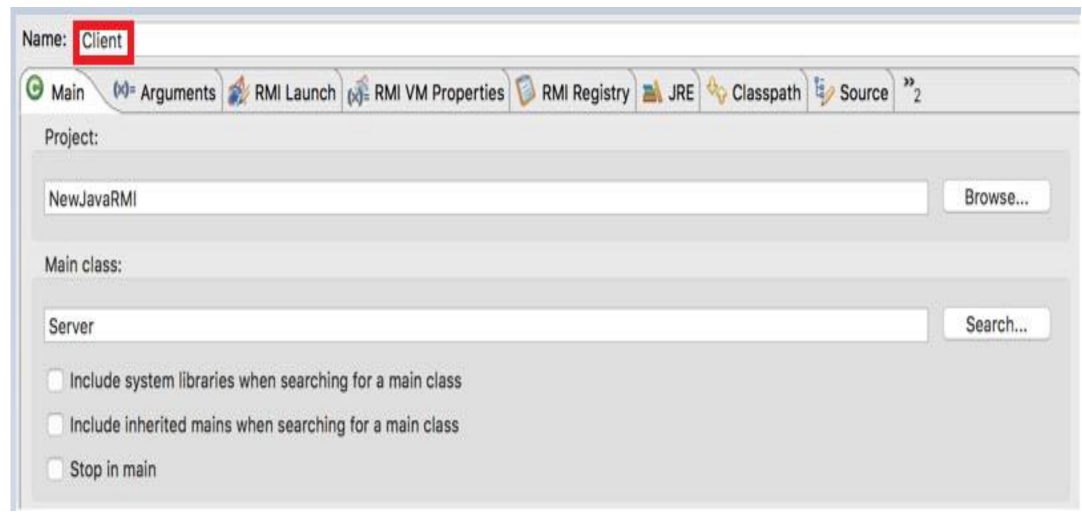
Now to start our server we have to create a special RMI configuration



Double Click on RMI Application

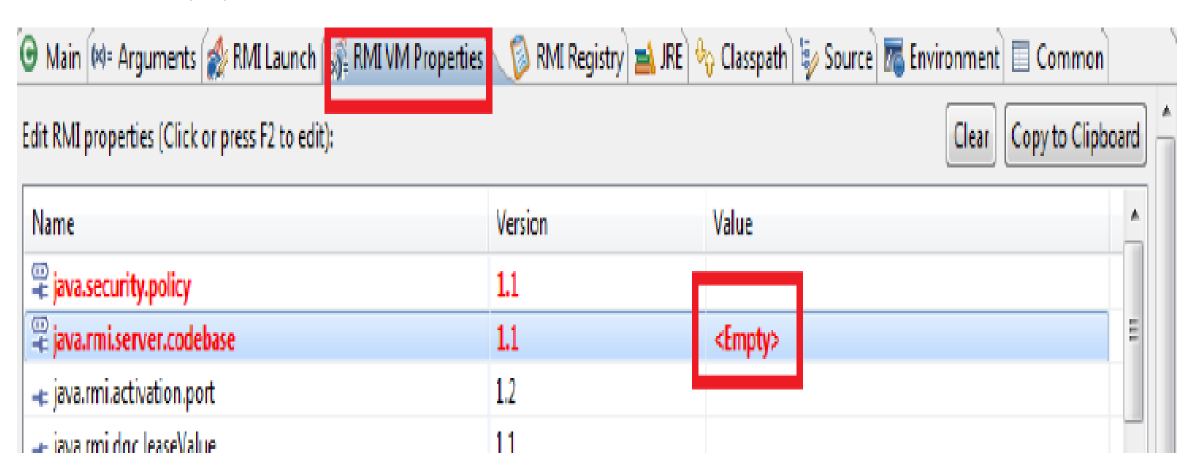


Name your configuration – Client

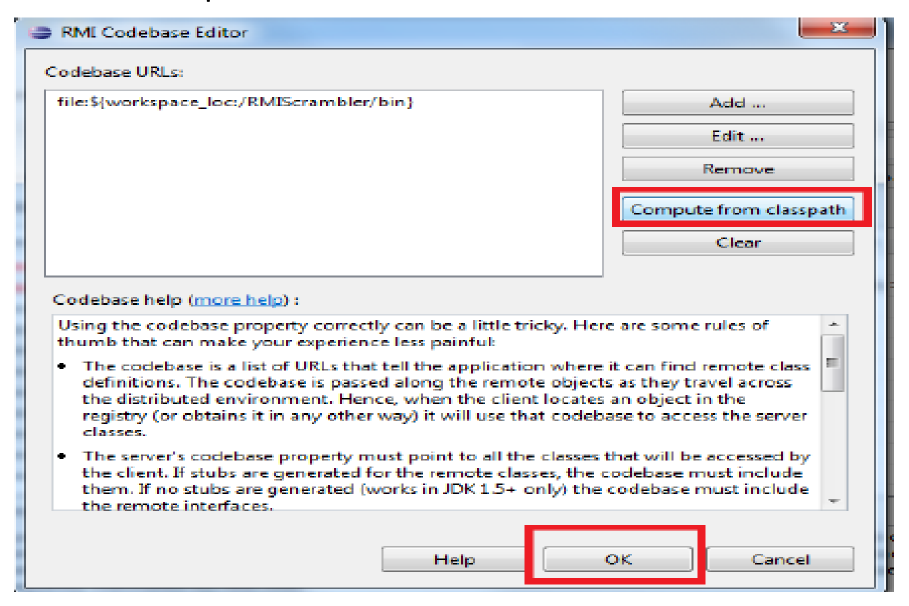


Select the appropriate main class by clicking on search

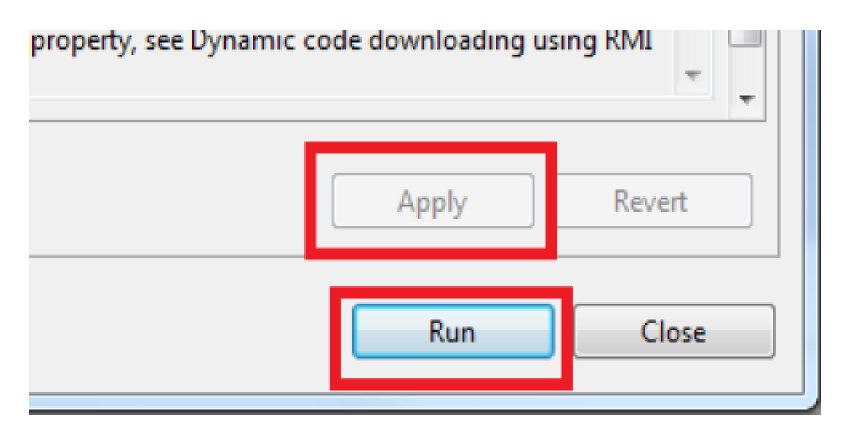
• Next you have to select RMI VM properties and click on the <Empty> to set a codebase.



Click on compute from ClassPath and then ok.



• Then click on Apply and Run. The server is finally starting!



6. Run server and then client

- Successful setup of Server
- Output



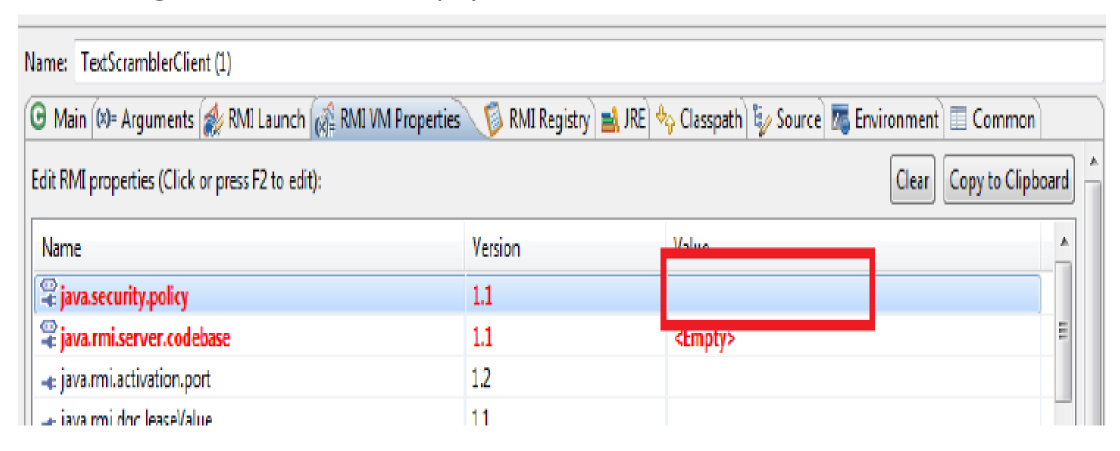
Client:

• For the client, you do not have to set the classpath. However, you do have to provide a security policy.

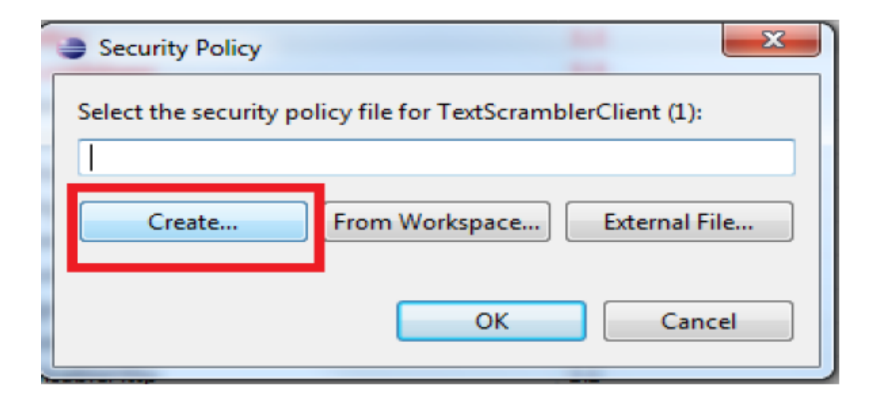
 To do so, go back to run configuration, double click on RMI Application and then RMI VM Properties.

Security Policy

Click right above the <Empty>



Create a new Security Policy



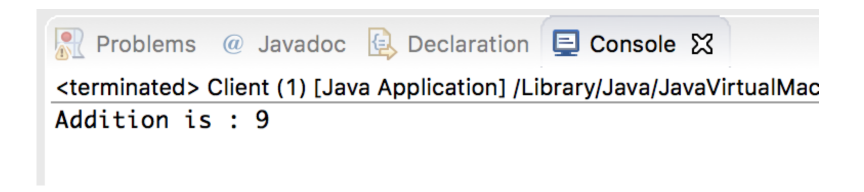
Successful setup of Security Policy

• If successful you will see the following:



Starting New Client

- You may now start the client.
- Output:



Reference Link

- 1. https://docs.oracle.com/javase/tutorial/rmi/
- 2. http://java2all.com/technology/rmi/rmi-program/rmi-example
- 3. https://www.javatpoint.com/RMI