

Run ParaBank app on localhost

You can run your tests via the public url: <https://parabank.parasoft.com/parabank/index.htm> but when you want total control of your tests without any disturbance from any other tester / user of the public website you can either install an dedicated version of the website.

Therefore you need to first install a webserver. In my case I installed Tomcat. In below section I will tell you what to do.

1. Installing Tomcat 9.0













- [JDK 13](#) (on Windows
- [Tomcat 9](#), pls see also:
<https://www.youtube.com/watch?v=pKMGr8uNvGM>
<https://tomcat.apache.org/tomcat-9.0-doc/setup.html#Windows>

2. Download and install parabank.war

Pls see *WeTransfer* link.

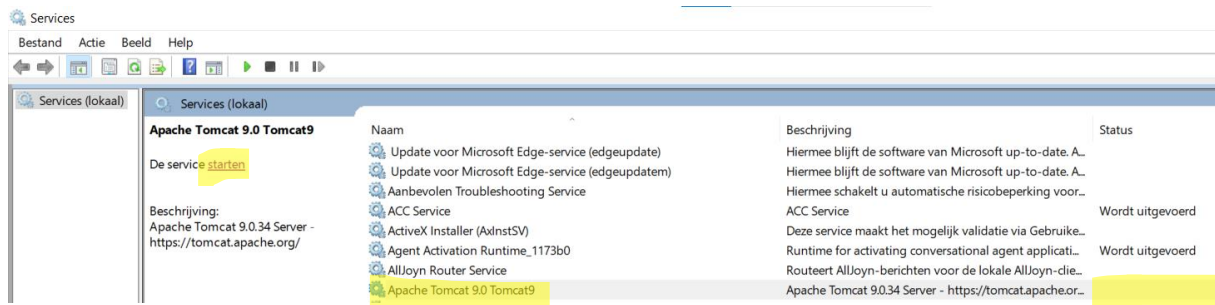
Extract the war file in Tomcat directory:

C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\parabank

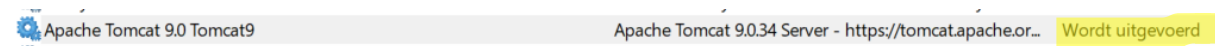
\apache Software Foundation > Tomcat 9.0 > webapps > parabank				
<input type="checkbox"/> Naam	^	Gewijzigd op	Type	Grootte
 api-docs		22/04/20 09:16	Bestandsmap	
 images		22/04/20 09:16	Bestandsmap	
 jaxrs-raml		22/04/20 09:16	Bestandsmap	
 META-INF		22/04/20 09:16	Bestandsmap	
 raml-docs		22/04/20 09:16	Bestandsmap	
 schemas		22/04/20 09:16	Bestandsmap	
 WEB-INF		23/04/20 13:02	Bestandsmap	
 echo.jsp		22/04/20 09:09	Java Server Pages ...	1 kB
 index.jsp		22/04/20 09:09	Java Server Pages ...	1 kB
 soatest.pfx		22/04/20 09:09	Personal Informati...	3 kB
 style.css		22/04/20 09:09	Document met tra...	2 kB
 template.css		22/04/20 09:09	Document met tra...	10 kB

3. Running parabank on localhost

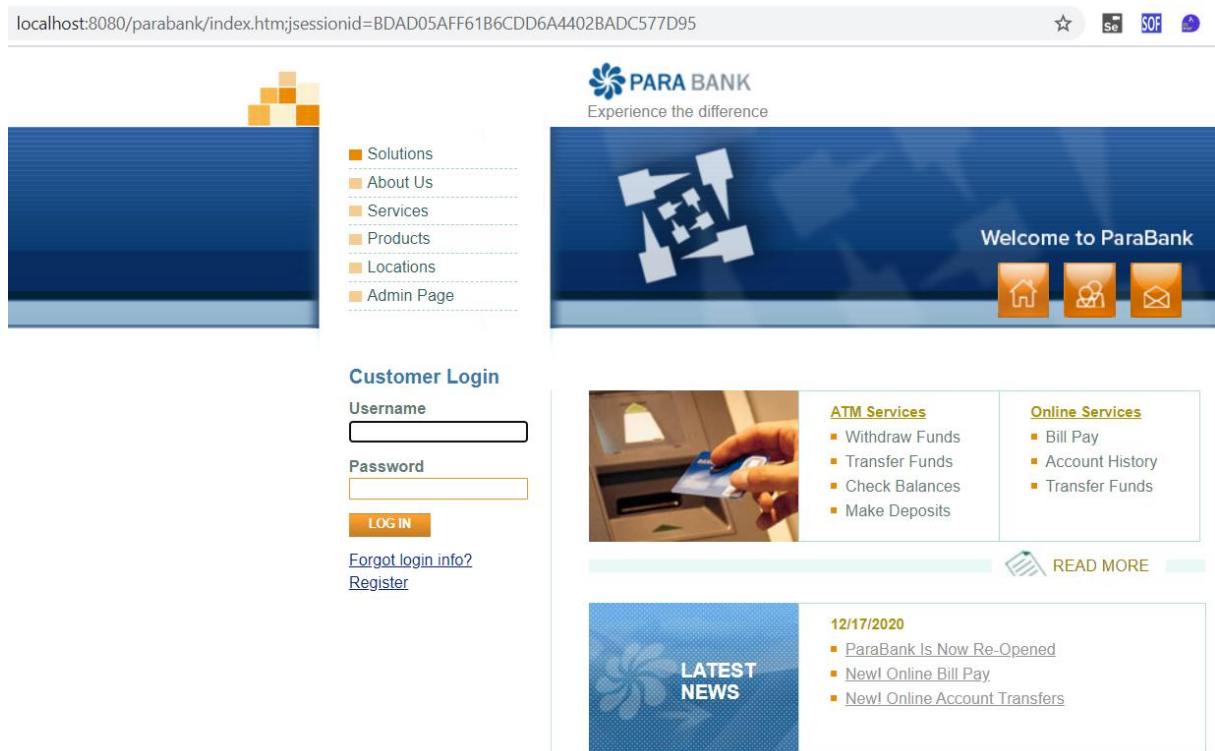
Start Tomcat webserver via *Services*, via the Windows logo key.



Click on “starten” and you will notice that service is executing



Open your (chrome) browser and type in: <http://localhost:8080/parabank>. An website will be presented.



That will be fine for now.