Manual to test FoodCASE on the Playground Environment

1. Klick on the Compiler Client and/or the Administration Client link to start FoodCASE applications. The client is the tool to compile food data, the admin tool is to manage users and different thesauri.



2. The browser may then ask you how you want to open the JNLP file. JNLP is a Java file that downloads and starts the application.

Öffnen von client.jnlp					
Sie möchten folgende Datei öffnen:					
📓 client.jnlp					
Vom Typ: JNLP File (2.0 KB)					
Von: http://playground.foodcase.ethz.ch					
Wie soll Firefox mit dieser Datei verfahren?					
Öffnen mit Java(TM) Web Start Launcher (Standard)					
O Datei speichern					
Eür Dateien dieses Typs immer diese Aktion ausführen					
OK Abbrechen					

Choose the Java Web Start Launcher and the download will begin. If Java is not installed on your computer you need to install Java from <u>https://www.java.com/</u>

3. The browser may ask you if you are sure that you want to keep this file on your computer. Just accept the risk and click on Keep.



4. If you get the a message during download that your application is blocked by security settings:



You need to do the following steps:

- a. Go to the control panel
- b. Search and open Java
- c. In register "Security", add the following server to the Exception Site List at the bottom: <u>http://carluke.ethz.ch</u>

Java Control Panel		×		
General Update Java Security Advanced				
Enable Java content in the browser				
Security level for applications not on the Exception Site list				
🔘 Very High				
Only Java applications identified by a certificate from a trusted authority are al and only if the certificate can be verified as not revoked.	lowed to run	1 ,		
e High				
Java applications identified by a certificate from a trusted authority are allowed to run, even if the revocation status of the certificate cannot be verified.				
the revocation status of the certificate cannot be vernied.				
Exception Site List				
Applications launched from the sites listed below will be allowed to run after the a prompts.	ppropriate s	ecurity		
http://carluke.ethz.ch				
http://foodcase.ethz.ch http://insa.foodcase.ethz.ch	t Site List			
Restore Security Prompts Manage	e Certificate	s		
OK Can	cel /	Apply		

It could be that there are already some entries like in the screenshot.

- d. Click OK and you are ready to repeat step 3.
- 5. After download, you will get a security prompt that ask if you are sure that you want to run the application. The application uses a self-signed certificate and that is why this security prompt show up. Just accept the risk and click on Run.

Security Warning					
Do you want to run this application?					
		Name:	FoodCASE Client		
		Publisher:	UNKNOWN		
		Location:	http://carluke.ethz.ch		
Running this application may be a security risk					
Risk:	c This application will run with unrestricted access which may put your computer and personal information at risk. The information provided is unreliable or unknown so it is recommended not to run this application unless you are familiar with its source				
	More Informa	tion			
Select the box below, then click Run to start the application					
✓	I accept the ri	sk and want to i	run this application. Run Cancel		

- 6. The FoodCASE login screen should show up and you can use the credentials provided on the website or use your own one.
- 7. If there is an error message that the server cannot be found, it could be that the firewall is blocking FoodCASE to connect to the server. Please let your IT people open the port 80 for the server 129.132.165.213. The traffic over port 80 is not http traffic so Proxy server also need to be adjusted to not block Java RMI traffic.