

Deployment Guide

Application deployment guide using Workbench

Below are the application deployment steps using Workbench:

- 1. Create your development Sandbox
- 2. Go to the link https://workbench.developerforce.com/login.php
- 3. Choose "Production" and check "I agree to the Terms of Service" then click on "Login with Salesforce"



Workbench is free to use, but is not an official salesforce.com product. Workbench has not been officially tested or documented. salesforce.com support is not available for Workbench. Support requests for Workbench should be directed to Stackoverflow at https://salesforce.stackexchange.com/questions/tagged/workbench. Source code for Workbench can be found at https://github.com/forceworkbench/forceworkbench under separate and different license terms.

Login with Salesforce

Requested in 0.003 sec Workbench 47.0.0

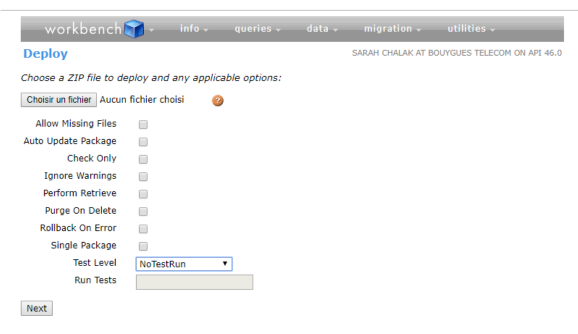
4. Click on the "Migration" tab then on "Deploy"



5. In the tab that appears, choose the <u>zip file</u> of the application code (choose the zip format) and check the following options:

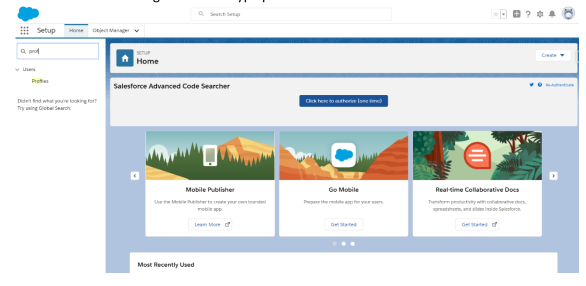
- Ignore Warnings
- Rollback On Error
- Single Package
- Test Level: NoTestRun

Then click on "Next"

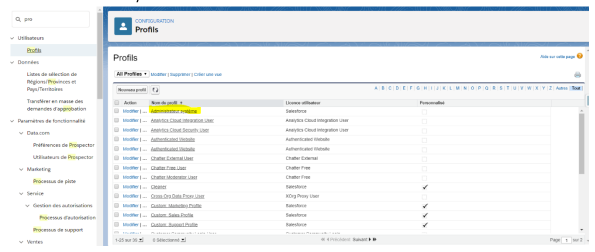


Requested in 0.003 sec Workbench 47.0.0

- 6. Wait for the deployment process to finish
- 7. At the end of the deployment process, connect to the Sandbox and make the following adjustments so that the application is visible in the application launcher
 - a. Go on the configuration and type profile



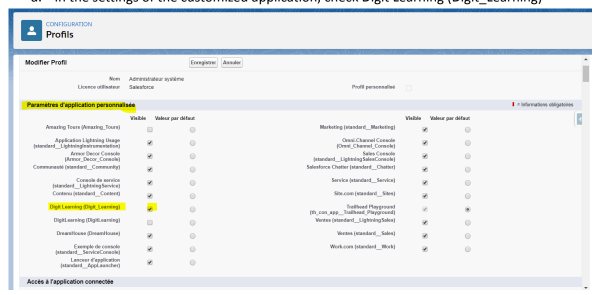
b. Click on the system administrator



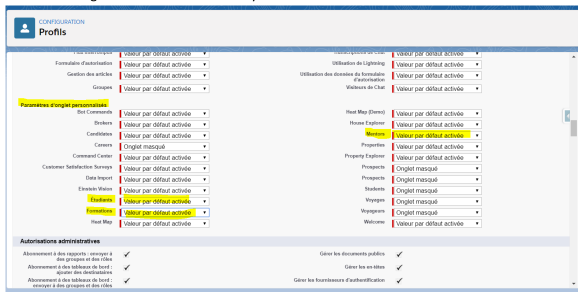
c. Click on edit



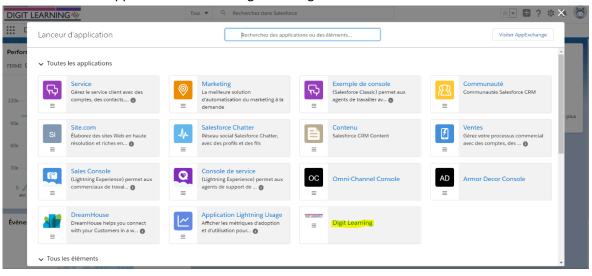
d. In the settings of the customized application, check Digit Learning (Digit_Learning)

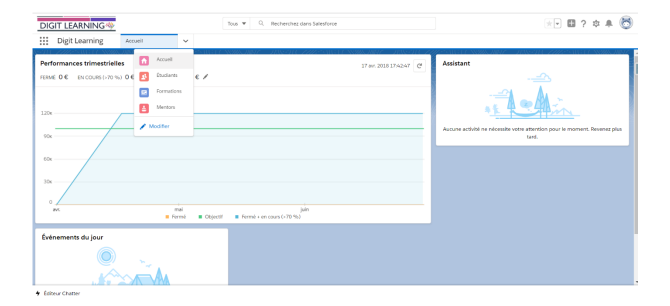


e. In the settings of the customized tabs, edit the values of the student, mentor and training tabs in "Value activated by default" then click on Save



f. Go to the application launcher: digit learning is now visible

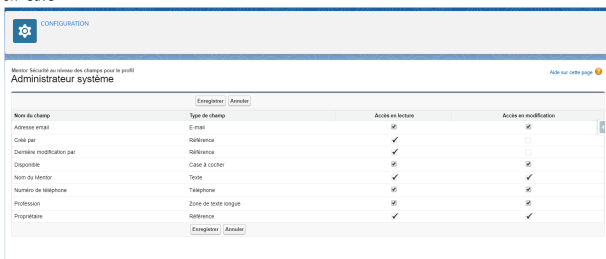




g. Click on "Edit"



h. Check all the boxes in the "Read access" and "Modification access" columns then click on "Save"



i. Repeat steps f, g, and h for both the "Student" and "Training" objects

j. Go to the application launcher: digit learning is now visible

