

 **Vanilla** 7

*Important Notices to
start using the platform*

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1 Introduction

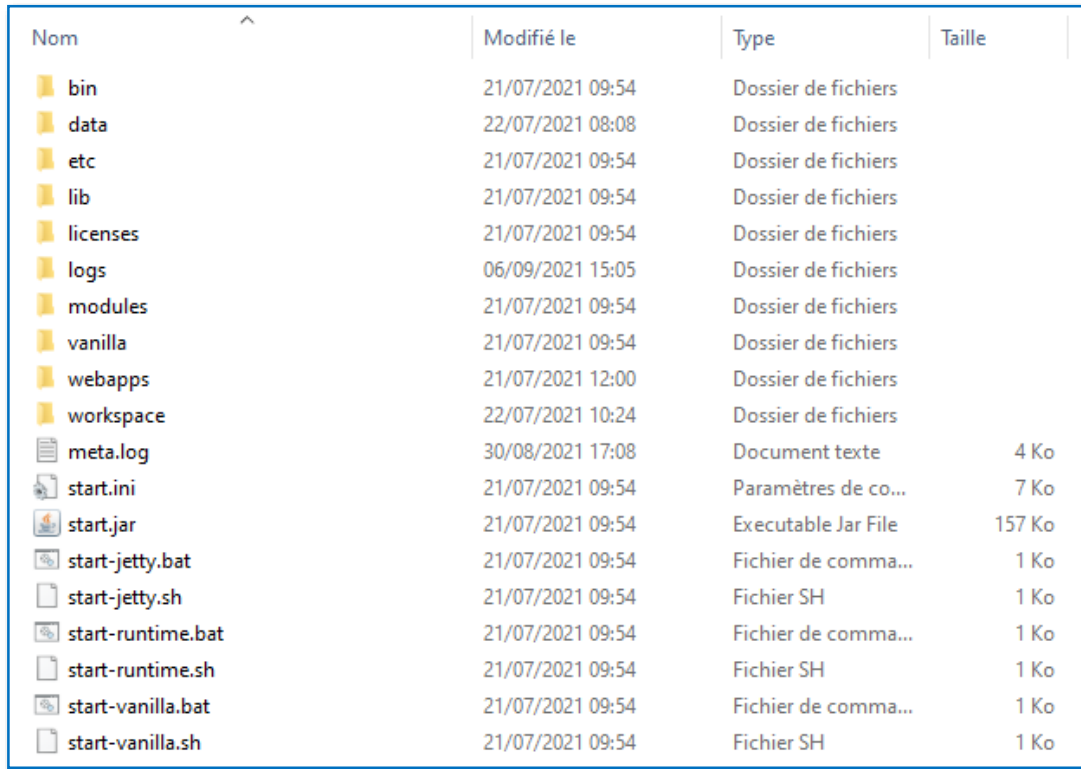
This document presents the particularities of the standard distribution of version 7 OF THE VANILLA PLATFORM, more particularly:

- Launch of the Vanilla server
- Default server connection URL
- Repository connection URL
- Special feature of the "Dashboard" development studio

2 Start of Vanilla Server

The distribution of the Vanilla7 server and Vanilla7 portal is: [vanilla-jetty-7_GA.zip](#)

After unzip this package, you will get the following tree:



Nom	Modifié le	Type	Taille
bin	21/07/2021 09:54	Dossier de fichiers	
data	22/07/2021 08:08	Dossier de fichiers	
etc	21/07/2021 09:54	Dossier de fichiers	
lib	21/07/2021 09:54	Dossier de fichiers	
licenses	21/07/2021 09:54	Dossier de fichiers	
logs	06/09/2021 15:05	Dossier de fichiers	
modules	21/07/2021 09:54	Dossier de fichiers	
vanilla	21/07/2021 09:54	Dossier de fichiers	
webapps	21/07/2021 12:00	Dossier de fichiers	
workspace	22/07/2021 10:24	Dossier de fichiers	
meta.log	30/08/2021 17:08	Document texte	4 Ko
start.ini	21/07/2021 09:54	Paramètres de co...	7 Ko
start.jar	21/07/2021 09:54	Executable Jar File	157 Ko
start-jetty.bat	21/07/2021 09:54	Fichier de comma...	1 Ko
start-jetty.sh	21/07/2021 09:54	Fichier SH	1 Ko
start-runtime.bat	21/07/2021 09:54	Fichier de comma...	1 Ko
start-runtime.sh	21/07/2021 09:54	Fichier SH	1 Ko
start-vanilla.bat	21/07/2021 09:54	Fichier de comma...	1 Ko
start-vanilla.sh	21/07/2021 09:54	Fichier SH	1 Ko

The Vanilla server is launched via scripts (prerequisite: JDK 8)

- Start-vanilla.bat (windows environment)
- Start-vanilla.sh (linux environment)

Be careful: these scripts start other scripts, like the start-runtime.bat (windows) which is the Vanilla engine startup script.

3 Default URL connection

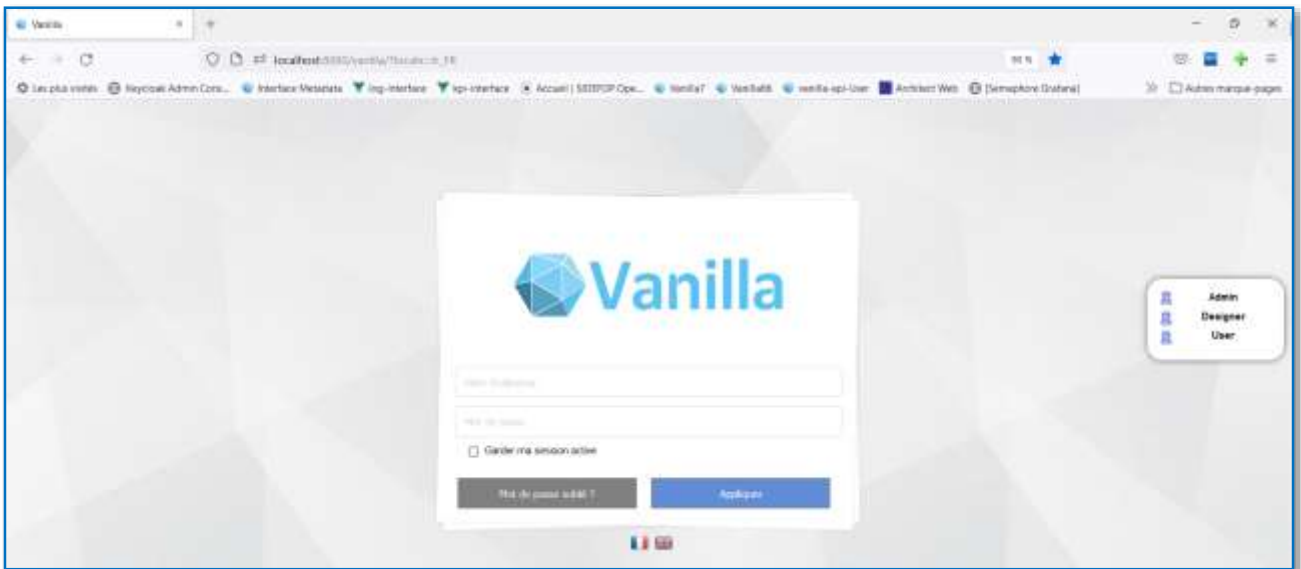
Vanilla Version 7 separates the portal, web applications (including the portal) and the Vanilla server (engine)

3.1 Vanilla Portal Login URL

The default login url for the portal is <http://localhost:8080/vanilla/>

This URL must be entered in a web browser

Default users (right side of the interface) allow you to connect to the portal without entering a connection profile



Default Users and password :

- System/system
- Designer/designer
- User/user

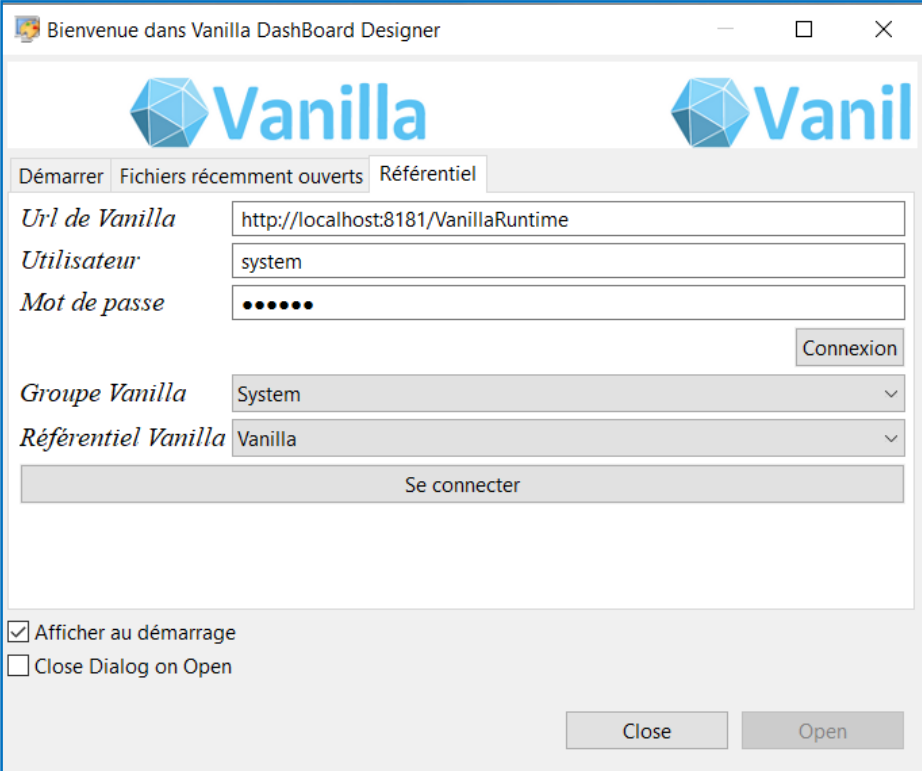
3.2 Vanilla Engine connection URL

The default login url for the engine is <http://localhost:8181/VanillaRuntime/>

This URL must be entered from the development studios connection window, either in the window that appears by default when launching the studios, or by displaying this window from the "repository" menu.

You must enter a "user / password" pair, and do not forget to connect:

- First of all to the repository (first "connection" button)
- By validating the connection group (second "connection" button)



The screenshot shows a window titled "Bienvenue dans Vanilla DashBoard Designer". The window contains the Vanilla logo and a navigation bar with "Démarrer", "Fichiers récemment ouverts", and "Référentiel". The main area has several input fields: "Url de Vanilla" (http://localhost:8181/VanillaRuntime), "Utilisateur" (system), and "Mot de passe" (masked with dots). There is a "Connexion" button to the right of the password field. Below these are two dropdown menus: "Groupe Vanilla" (System) and "Référentiel Vanilla" (Vanilla). A large "Se connecter" button is centered below the dropdowns. At the bottom left, there are two checkboxes: "Afficher au démarrage" (checked) and "Close Dialog on Open" (unchecked). At the bottom right, there are "Close" and "Open" buttons.

4 “Dashboard” Studio peculiarity

The Dashboard studio still contains a component "Xul", which requires the presence of the engine "XulRunner"

Also, the very first time only, you must launch the file "add_Xulrunner.bat" before launching the studio "VanillaDashboardDesigner.exe"

This script will update the "VanillaDashboardDesigner.ini" file indicating the path to the "xulrunner" directory

It is not necessary to rerun this initialization script afterwards.

Note: if this script is not started, then it will not be possible in the studio to create new data sources