

Update Your XPLG Environment via Command Line

Prerequisite

1. On the server that is used to run the command line - make sure there's JAVA available (run 'java -version' for verification).
2. Make sure that there's HTTP/S access from the server that is used to run the command line to all XPLG instances.

Upgrade Procedure

1. Download the latest update from - **XPLG 7 Update Patch** (save it - *do not extract*).
2. Download the upgrade configuration files - **CLI update package**
3. Create a directory and copy the patch zip file (clause #1) and the configuration file CLI_Update.zip (clause #2) into it.
4. Extract the CLI_Update.zip file.
5. The package contains one script for **Windows** deployments (applyPatch.bat) and one for **Linux deployments** (applyPatch.sh):
Edit the correct file based on your environment (applyPatch.sh for Linux and applyPatch.bat for Windows) - the file contains all the configuration commands which will be executed in order to upgrade the environment (see the READ_ME for details about the parameters).
Replace all the relevant placeholders with the correct details of your environment.
6. Execute the applyPatch.sh / applyPatch.bat script.
7. Verify at PortX > System > About that the update is listed and the installed version is **updated**.