

1. In order to update an already installed version of the application, is possible to overwrite its folders (databrowser and databrowserhub) with the corresponding folders contained in the *main/app_upgrade* (that don't contain any configuration file)
Warning: Before overwriting the folders, please BACKUP them. Indeed the content of the *main/app_upgrade/databrowser* folder will overwrite also the following subfolders/files that can have been customized in the previous versions: the *main/app_upgrade/databrowser/i18n* subfolder(containing the translations of the various folders that can contain additional items in the new version than the previous versions), the *main/app_upgrade/databrowser/images* subfolders, the *favicon.ico*. For these files/folders is necessary to re-apply the customizations performed in the previous versions of the software.
2. In case of upgrade to 1.3.0 or higher version from a version lower than 1.3.0, after having overwritten the installation folders (databrowser and databrowserhub) with the corresponding *main/app_upgrade* folders, please perform the following actions:
 - copy the */main/app_first_installation/databrowser/footer* subfolder of the install package to the *./databrowser* folder of the installed application
 - copy the */main/app_first_installation/databrowser/dashboardConfig.json* of the install package to the *./databrowser* folder of the application
 - copy the */main/app_first_installation/databrowserhub/config/base* subfolder of the install package, containing the *logconfig.xml* file (the new xml-based log configuration file), to the *./databrowserhub/config* subfolder of the installed application. Is suggested to delete the *logconfig.json* file (the old json-based log configuration file) in the *./databrowserhub/config* subfolder.
 - overwrite the *./databrowserhub/appsettings.json* file in the installed application with the corresponding file in the */main/app_first_installation/databrowserhub* folder of the install package and re-apply the appropriate configurations for the installed instance of the application (that can be copied from the *apsettings* file of the application backup), particularly as far as concerns the connectionstring in the "Database" section.
 - In order to maintain also in the new version of the application the logo image visible in the header of the old version, firstly from the web browser save that logo image and then, as a super-administrator (admin@databrowser.com user), in the administration menu of the new version of the application select the "Application menu item" and in the "Header logo" section upload the logo image.
3. In case of upgrade to 1.3.0 or higher version from a version lower than 1.3.0, the cache files and databases created by the old version of the application will not be not anymore valid and will be recreated by the new application. The new name of the cache sqlite database for each node will be the following: *DataflowDataCache_Node_v2_<n>.sqlite*, in which <n> is the ID of the node