

UPGRADE OF AN EXISTING VERSION

- In order to upgrade an existing version is possible to use the package available in the "app_upgrade" folder (is not possible to upgrade versions previous than 1.6.x with the "app_upgrade" package)
- The cache files of the 1.6.x version are not compliant to the ones of the new version of the software
- Due to the enhancements introduced with the 2.0 version will be necessary to configure some new databases, in the appsettings.json file of the Core service, related to the cache management (i.e. artefacts, partial codelists)

#####UPGRADE OF THE INTERACTION MODE (MDM AND MICROSERVICES) #####

- Is necessary to set the password for the machine-to-machine interaction, from interface (with the superadmin user, go to settings - password machine to machine interactions). The password must be equal to that configured in the microservices (ExternalAuth):

```
"CoreServiceConfig": {  
    "Url": "CORE_URL",  
    "ExternalAuth": "PASSWORD"  
},
```

SQL SERVER MIGRATION (CORE)

- Create an empty SQL Server 2016 database
- Execute the migration utility of the SQLite databrowser's (version 1.6) databases to the new sql server database (for more details consult the manual inside the release package, under "utility/migration utility")
- Install the new databrowser's version (2.0), configuring it for pointing to the new SQLServer database