README.md 2023-10-22





HelixTrack Core

The Core module for the Helix Track.

Development

The HelixTrack Core has been developed and tested on AltBase Linux distribution.

Before you start

Clone the project, then, initialize and update the Git submodules.

Note: Some subprojects (submodules) may be dependant on its own Git submodules. For those, it is required to do the init and update as well.

Using the clone script

To do this automatically execute the following:

```
(test -e ./clone || wget https://raw.githubusercontent.com/Helix-
Track/Core/main/clone -O clone) && chmod +x ./clone && ./clone
```

Executing inititialisation scripts

Tbd.

Opening the project

From the root of the project execute:

./open

README.md 2023-10-22

Note: The open command expects that Visual Studio Code is present on the system and available though the code command.

Testing the project

From the root of the project execute:

./test

It will execute all the Testable system components.

Database

The system database

The Definition. sqlite represents the system database. It contains all the tables and initial data required for the system to work.

The DDL directory contains all major SQL scripts required to initialize the database.

Convention used for the SQl script is the following:

• The main version scripts:

Definition. VX. sql where X represents the version of the database (1, 2, 3, etc).

• Migration scripts:

Migration. VX. Y. sql where X represents the version of the database (1, 2, 3, etc) and Y the version of the patch (1, 2, 3, etc).

All SQL scripts are executed by the shell and the Definition. sqlite is created as a result.

Scripts and tools

Tbd.

All scripts and tools required for the system to initialize (database, generated code, etc.)

Tbd.

Developers documentation

Documentation can be found here.