HRE – PROJECT AUXILIARY FILE OVERVIEW

Revision history

2019-05-13	Don Ferguson	Initial draft
------------	--------------	---------------

SCOPE

Project Auxiliary (AUX) files in HRE are used to provide access to a limited set of data about a Project, without the need to open project databases to obtain that information.

A Project Auxiliary file is created when the HRE application creates a new Project.

Refer to 03.32 Overview - Auxiliary (Non Database) Files for details.

PROJECT AUXILIARY (NON-DATABASE) FILE

The file holds specific information, divided into 3 groups. At a high-level these are as follows (see a later section of this document for details):

Project AUX File

Project related information, such as:

- Project name, location
- Folder path for associated external data e.g., for image files, etc
- other data as may be required.

<u>User related information</u> (per User)

- Username, email address, language, last access
- •
- other data as may be required.

Server related information (per User, per Server):

- Server name, logonid, rights
- "

NB: previous drafts of this document have suggested that various data such as OS Version, web address, OS language properties be stored here as well. As this information is available through OS APIs, this is a redundant requirement.

CREATION OF AUX FILES AND DATA ENTRY

At the time of **first use** of HRE, the User Auxiliary file is created - see 03.32 Overview – Auxiliary (Non Database) Files and 03.32.01 Overview – User Auxiliary Files for details.

Use of the Project routine for Project New creates the Project Auxiliary file and use of the Project routines Close, Restore and Admin add and/or update data in the User Auxiliary file and the Project Auxiliary file.

USE OF PROJECT AUX FILE DATA

All access to the Project AUX file is provided through the BR_ProjectAUX module. Many of the HRE routines make use of data from the Project Auxiliary file - for these and other purposes, data 'collected' from reading the ProjectAUX file may be stored in variables in the HGlobal routine for reference. Any change to these variables requires immediate update of the Project AUX file through use of BR_ProjectAUX.

PROJECT AUX FILE RECORD FORMAT

ProjectAUX files will be saved in XML format. The following defines the XML structure and the fields defined. Further data may be recorded as HRE is built, without this specification necessarily being updated each time.

In the following, items in (italicised) are comments on the initial content, NOT actual entries.

```
<?xml version = "1.0" encoding="UTF-8" standalone="no"?>
ojectauxfile>
cts>
       oproject name="projectname">
               <filename>project.hre</filename>
               <foldername> (folder full path) </foldername>
               <servername> (this computer's name) </servername>
               <lastclosed>dd MMM yyyy</lastclosed>
               <external> (external file path) </external>
       </project>
</projects>
<user>
       <username> "username of User" </username>
       <userdata>
               <email> (email address) </email>
               <language> (default language) </language>
               <lastaccess> (date of last logoff) </lastaccess>
       </userdata>
       <servers>
               <server name= "(server name)">
                      <logonid>NA</loginid>
                      <rights>ALL</rights>
       </servers>
</user>
</projectauxfile>
```