

HRE File Naming Conventions - Overview

Revision history

2019-04-10	Rod Thompson	Original draft
2019-04-11	Don Ferguson	Revisions for clarity and minimising log file types
2019-04-23	Don Ferguson	Fix errors

SCOPE

This document provides a collection of references in HRE specifications where conventions for file naming are relevant. In the case of any conflicts of filetypes, this document takes precedence.

03.47 Overview - Logging

General and Error Logging

HRE filenames/types (for Log files) are built around the following conventions:

- *.hrlp HRE Project Log file
- *.hrlu HRE User Log file.

Auxiliary File Logging

Not yet specified, but assumed that entries will go into the relevant General/Error Log (i.e. the User or Project log).

Client-Server Communications Performance Logging

Not yet specified, but assumed that entries will go into the relevant Server log file.

05.77 GUI_File Chooser

This function assumes HRE filenames are built around the following conventions. Note that this assumes the H2 convention of ending the H2 database filename with “.mv.db” can be over-ridden; if not, project files will be of the form *.hre.mv.db

- *.hre HRE Project file
- *.hreu HRE User Auxiliary file
- *.hrep HRE Project Auxiliary file
- *.hrez HRE backup (zipped) Project file with its associated Auxiliary file and logs
- *.zip any zipped file of data external to HRE.

User Auxiliary files will be of the form ‘username.hreu’.

Project related files will have the same filename, i.e. only the filetype distinguishes between Project (hre), Project Auxiliary (hrep) and Project Log (hrlp).