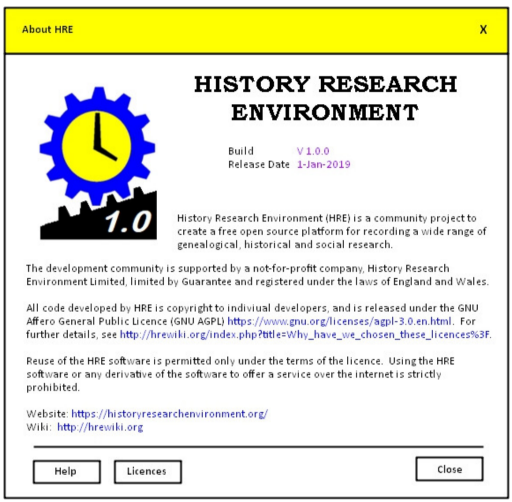
Revision history

2018-05-25	Rod Thompson	Original draft	
2018-05-31	Rod Thompson	Re-drafted and legal input from Michael Maggs	
2018-06-14	Rod Thompson	Revise REQUIRED SERVICES – Dependencies	
2018-06-15		Replace BR_PanelConfig with BR_WindowConfig	
2018-06-16	Don Ferguson	Provided text of screen graphic in text of documentation	

SCOPE

This GUI module displays information about the HRE application.

LOOK AND FEEL



AboutHRE main window - Mockup

The embedded text reads:

History Research Environment (HRE) is a community project to create a free open source platform for recording a wide range of genealogical, historical and social research.

The development community is supported by a not-for-profit company, History Research Environment Limited, limited by guarantee and registered under the laws of England and Wales.

3.0.en.html. For further details, see

http://hrewiki.org/index.php?title=Why have we chosen these licences%3F.

Reuse of the HRE software is permitted only under the terms of the licence. Using the HRE software or any derivative of the software to offer a service over the internet is strictly prohibited.

Website: https://historyresearchenvironment.org/

Wiki: http://hrewiki.org

The window has 3 sections:

- · Heading section with:
 - o the window name
 - o window close icon
- <u>Topic</u> section that provides information on the version of HRE installed, with its Release date. Particular information about HRE s included.
- Lower section of the window includes:
 - o A 'Help' button which when operated will call the relevant HRE Help System item for this window.
 - o A 'Licenses' button which when operated opens an additional window
 - O A 'Close' button to 'close' this window (same action as the X icon in the window Heading section), returning focus to the main User Interface.

This is one of the windows in the HRE GUI that has a fixed size. User configuration is not available.

Window location: centered on the main GUI_UserInterface window



AboutHRE License window - mockup

This sub-window contains information about each of the licensed products used by HRE.

It is anticipated that this may increase in size as code is developed.

The window has:

A 'Close' button to 'close' this sub-window

Window location: attached to the foot of the AboutHRE window

me mam ober menate merp menar

ACTIONS

The fundamental operations are:

- 1. Open the AboutHRE window according to its saved Panel Layout (BR_WindowConfig)
- 2. Populate the display with version of HRE installed on the User computer.

DATA CONTROLLED BY THIS MODULE

None.

REQUIRED DATA CONTROLLED BY OTHER MODULES

HRE_ID.

First-Order Dependencies	Second-Order Dependencies	Higher-Order Dependencies
05.14 GUI_Help	03.68 GUI_Select Configuration	NIL
	07.24 BR_Setting	BR_AppData
		BR_UserData
		07.02 BR_EntityLink
	07.17 BR_WindowConfig	07.06 BR_GuiElement
		07.02 BR_EntityLink
		07.29 BR_Translation
		BR_FieldTranslation
		07.16 BR_MessagePatterns
	07.11 BR_Logging	07.01 BR_EncodedString
		07.02 BR_EntityLink
		BR_FieldTranslation
		07.26 BR_Substitution
	07.07 BR_Help	07.29 BR_Translation
		07.21 BR_Project
		07.01 BR_EncodedString
		07.24 BR_Setting
		07.11 BR_Logging
		07.12 BR_Menu
		07.25 BR_Schema
		07.28 BR_User
		07.16 BR_MessagePatterns
	07.02 BR_EntityLink	NIL
07.17 BR_WindowConfig	07.06 BR_GuiElement	07.01 BR_EncodedString
		07.02 BR_EntityLink
		BR_FieldTranslation
		07.16 BR_MessagePatterns
	07.02 BR_EntityLink	NIL
	07.29 BR_Translation	07.02 BR_EntityLink
		BR_Field
		07.06 BR_GuiElement
		07.16 BR_MessagePatterns
	BR_FieldTranslation	
	07.16 BR_MessagePatterns	NIL

APPLICATION PROGRAMMING INTERFACE (API)

1. Need Details.

EVENT ACTIONS

- Keyboard actions Not applicable
- 2) Mouse actions

Left key

- a. Mouse key click on each of the buttons, operates the button
- b. Mouse key click on icons (detailed below)

Right key

Not applicable

- Icon actions left mouse key click on the 'X' icon (closes the window)
- 4) Keyboard shortcuts

WARNING CONDITIONS

1. Need Details.

ERROR CONDITIONS

1. Need Details.

WINDOW INTERACTION MAP

