GUI_ProjectBackup - Backup a Project

Revision history

2017-04-04	Don Ferguson	Original draft		
2018-05-27	Rod Thompson	Add Mockup window graphics		
		Add Event Actions		
2018-05-28	Rod Thompson	Add Window Interaction Map		
2018-06-03	Rod Thompson	Revise Process Flow chart		
		Revise Mockup graphics		
		Add Warning Messages		
2018-06-05	Rod Thompson	Revise Process Flow chart Revise ACTIONS		
		Revise MESSAGES		
		Revise Window Interaction Map		
2018-06-11	Rod Thompson	Add 'Issues' to SCOPE		

SCOPE

This GUI module is called from the Main Menu (GUI_UserInterface) or from GUI_ProjectClose, to backup a current project.

Note: it is assumed that a backup can't be performed while others are active on that same project database. It is also assumed that it is not legal to only backup part of a Project database. However some external files (like images) can be optionally included in a backup, also the App settings for this client device.

Issues still to be resolved:

- details of the backup are still to be determined
 It is assumed that backups will have a date/time stamp in the backup filename
 At this time it is assumed that the backup consists of:
 - o an XML type file
 - o an H2 database

The backup may also include external files and application settings.

How are these to be backed-up? Together or separately?

Impacts also in the 'Restore' process

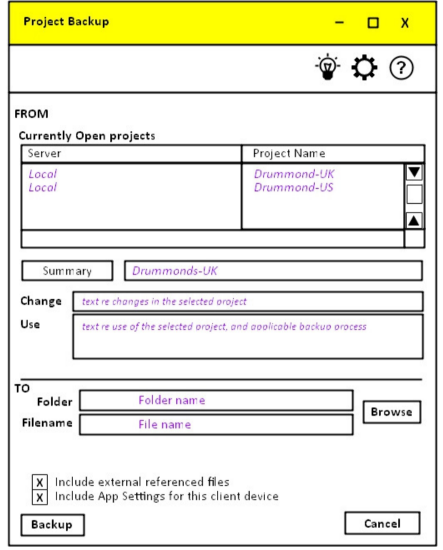
- a present assumption involves the use of H2 SQLBACKUP to produce the output, but an alternative is to use a Java platform independent compression system
- questions also arise when considering remote, server-side projects, in relation to authorization, privilege and file locations.
 Impacts also in the 'Restore' process.

LOOK AND FEEL

The window has 5 parts:

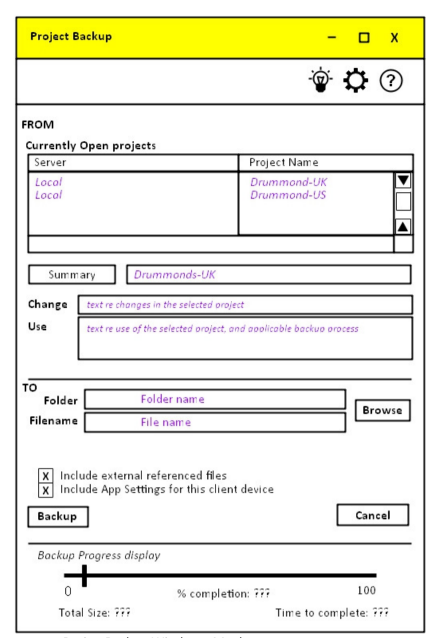
- A 'From' scrollable display area which shows all of the user's currently open projects, by name and which allows the selection of a file from the displayed list. The list order is that applicable to the opening of the Projects. (this may be empty if no projects are open)
 A display of additional information to the user, relevant to the backup of the Project
- A 'To' scrollable display area which allows the selection of a folder and filename for the backup fileset
- The buttons "Browse" (for each display area), "Backup" and "Cancel"

- The "Browse" buttons allow the user to search the file system for a valid HRE project to backup, which may be added to the 'from' display area. Also for the 'to' area the ability to browse the file-system for a location to save the backup fileset
- "Backup" performs the project backup functions on the selected project
- "Cancel" exits without action
- Check boxes
 - "Include external referenced files"
 - o "Include App Settings for this client device"
- A display area of the status of the backup.



ProjectBackup Window - Mockup

If the 'Backup' button is used, the window expands to include a Progress Display.



ProjectBackup Window - Mockup

ACTIONS

The fundamental operations are:

- 1. Open the window according to its saved window Layout (BR PanelConfig)
- 2. Allow selection of a project to be backed up
- 3. Select whether referenced external files are to be backed up
- 4. Select whether to include App Settings for this Device
- 5. Allow selection of a location to save the backup The 'Browse' button opens Windows Explorer
- 6. Wait until all outstanding transactions from this client are completed
- 7. Queue a backup task for this project within the server
- 8. Check the number of current users of this project
- 9. If only one user, then perform a backup task for this project within the server
- 10. Prevent any further logins to the database until the backup is completed
- 11. This backup setup task is to be notified to all concurrent users
- 12. The server to perform that backup as soon as possible when all users have disconnected
- 13. The backup completion is to be notified to all users registered to receive that notification
- 14. On completion of backup (one user only), or having messaged the Server of the backup requirement, close the window and return.

USED BY

All HRE users.

DATA CONTROLLED BY THIS MODULE

1. None.

REQUIRED DATA CONTROLLED BY OTHER MODULES

1. None.

REQUIRED SERVICES

- 1. BR_WindowConfig
- 2. BR_Project.

APPLICATION PROGRAMMING INTERFACE (API)

1. Need Details.

EVENT ACTIONS

- 1) Keyboard actions NIL
- 2) Mouse actions

Left key

- a. click on Server/Project name pulldown expands Server/Project list, and allows selection
- b. click on a Project Name, causes the project name to be shown in the text box, associated with the Summary button
- c. click on the Browse button opens the Windows Explorer allowing the user to view the file system to select an existing Folder and Filename, or enter a new Filename
- d. click on the 'un-checked' Check box, causes the Check box to be 'checked', and the option selected. A second click, reverses the process.
- e. click on each button, operates the button

f. click on icons (detailed below)

Right key

To be determined

- 3) Icon actions
 - a. left mouse key click on icons in the Window Control group:
 - a. 'X' icon (closes the window)
 - b. 'Box' icon

Toggles the window size between full window, and the preset window size

c. 'Dash' icon

Minimizes the window, to an icon on the window toolbar.

A click on the toolbar icon restores the display to its previous setting

b. left mouse key click on 'Reminder' icon:

(opens 'Reminder' window for this 'Send to Colleague' Message display)

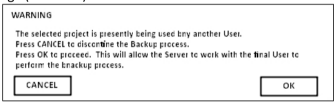
- c. left mouse key click on the 'Configuration' icon (opens the Configuration Window for this Project Open window)
- d. left mouse click on 'Help ' icon:(opens the Help System, searches for the section on 'Send to Colleague Message')
- 4) Keyboard shortcuts

To be determined

WARNING CONDITIONS

1. When more than one User is active on the project selected for backup, the following warning message is displayed.

Warning Message (WM-PB1)



2. When the 'Cancel' button is used, a reminder warning message is displayed. Warning Message (WM-PB2)

WARNING	
The currently selected Project will not be backed up. Press CANCEL to return to this window for further attention Press OK to proceed, which will close this window.	n.
CANCEL	ОК

ERROR CONDITIONS

1. Need to record the condition that raised the error, example message and possible next steps.

MESSAGES

Created in and sent from Client to Server

Message	(Contains:
I Wicobage	Contains.

M_C_S_1	User Name	
	Project name	
Software based – no display	Folder and filename for saving of the Project Option-External Files Option-App Settings	

Created in and sent from Server to Client(s)

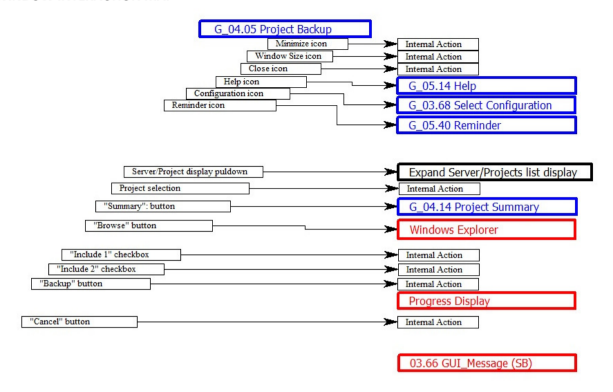
Massage	Cubioct	Project Packup	
Message	Subject:	Project Backup	
M_S_C_1	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern	Project backup queued – multiple users.		
GUI_Message (SB)			
	Requested by:	User name	
Sent to all Users of the selected project	Project name:	Project name	
	Backup folder:	Folder name	
	Backup filename: Filename		
	·		
Message	Subject:	Project Backup	
M_S_C_2	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern	Project backup previously queued with multiple users		
GUI_Message (SB)	– now in progress.		
		3	
Sent to all Users of the selected project	Requested by:	User name	
. ,		Project name	
	Backup folder:		
	Backup filename: Filename		
	'		
Message	Subject:	Project Backup	
M_S_C_3	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern	Project backup previously requested and queued –		
GUI_Message (SB)	has been processed.		
	nas been processed.		
Sent to all Users of the selected project	Requested by:	User name	
		Project name	
	Backup folder:		
	Backup filenam		
	Duckup menan	ic. i hendric	

Message designator:

- 1) M_ signifies a message
- 2) X_ source
- 3) Y_ destination
- 4) Z distinguishing number for this window

Messages from the Server to the Client utilize the Server Broadcast Message Pattern. Such messages result in a window opening on the client, to display information (detailed above) That specification requires amendment to allow use for sending to selected Users.

WINDOW INTERACTION MAP



PROCESS FLOW CHART

