SHELL

SHELL 18.0



New look for the Options panels



New look for the Options panels

- SHELL 18.0 has updated the "Options" panels for PRIMER, D3PLOT and T/HIS.
- The respective program options can be accessed via the "**Options...**" buttons within the SHELL.

- PRIMER OPTIONS		- D3PLOT OPTIONS		- T/HIS OPTIONS	□×
Input Options		Input Options		Input Options	
		Start in : D3PLOT File :		Start in :	
Start in :		Command File :		Input File :	
Input File:		3D Viewer Export :		Command File :	
Command File :		GLB File:		FAST-TCF Input File :	
		Options:		Model List File :	
		PTFCUT 'simple':		Curve File :	
Macro :		Command-line options:		Curve List File :	
Generate ZTF File :		File:	- Charles - Char		
Select preference file		File:		Model Database File :	
Javascript :		Model Database File :		ISO-MME Config File :	
		Template File :		ISO-MME Output Dir :	
Javascript arguments		ZTF File :		Javascript :	
Command line :		Properties File :		Javascript arguments	
Pre-Commands :		Settings File :		Command line :	
Post-Commands :		Groups File :		Pre-Commands :	
		Javascript :		Post-Commands :	
DISPLAY :		Javascript Arguments :		DISPLAY :	
		Command line :			
Other Options		Pre-Commands :		Other Options	
Use OpenGL		Post-Commands :		Use Graphical Display	
Run PRIMER in 'batch' mode		DISPLAY :		O Use Text Display	
Automatically EXIT after running command fil	e	Other Options		Automatically EXIT after running command file	
		O Use OpenGL		Run T/HIS in 'batch' mode	
Use Full Screen		O Run D3Plot in 'tty' mode		Use Full Screen	
set MENU_AUTO_CONFIRM = TRUE		Automatically EXIT after running command file		set MENU_AUTO_CONFIRM = TRUE	
✓ Start using xterm		set MENU_AUTO_CONFIRM = TRUE		Start using xterm	
Write Checkpoint		Start using xterm		Write Checkpoint	
		Write Checkpoint		Show Checkpoint files	
Show Checkpoint files		Show Checkpoint files			
Run	Close	Run Close		Run Close	



New D3PLOT and T/HIS options



New D3PLOT and T/HIS options

- New options added:
 - 3D Viewer export output added to D3PLOT Options for <u>D3PLOT Viewer</u>
 - ISO-MME Output added to T/HIS Options

•	D3PLOT OPTIONS	D3PL(
Input Options		-
Start in :		1
D3PLOT File :		
Command File :		
✓ 3D Viewer Export :		
GLB File: output	glb	
Options: -frame	rate=30 -components=epl,none -states=al	
PTFCUT 'simple':		
Command-line of	options:	
File:		2
PTFCUT 'advanced'		
File:		1
Model Database File	:	
Template File :		
ZTF File :		2
Properties File :		
Settings File :		2
Groups File :		
Model List File :		2
Javascript :		2
Javascript Argumer	nts :	
Command line :		
Pre-Commands :		
Post-Commands :		
DISPLAY :		

- T/HIS OPTIONS			
Input Options			
Start in :			
Input File :			
Command File :			
FAST-TCF Input File :			
Model List File :			
Curve File :			
Curve List File :			
Model Database File :			
✓ ISO-MME Config File :	config_file.json		
ISO-MME Output Dir :	iso_mme_output_dir		
Javascript :			
Javascript arguments]	
Command line :]	
Pre-Commands :]	
Post-Commands :]	
DISPLAY :]	
011 - 0 - 11			
Other Options			
 Use Graphical Displa 			



Control Checkpoint Files Read/Write



Control Checkpoint Files Read/Write

- You can enable/disable the recording of checkpoint files using the "Write Checkpoint" tick box.
- Also, the default directory to Read/Write the checkpoint files can be specified in the text box next to the "Write Checkpoint" tick box.
- Upon starting a PRIMER, D3PLOT or T/HIS session, the checkpoint files panel can be enabled/disabled by the option "Show Checkpoint files".
 - If the recording of the checkpoint files is disabled, then the reading of these files is also disabled automatically.

-	PRIMER OPTIONS	D3PLOT OPTIONS	× –	T/HIS OPTIONS	
Input Options		 Input Options	Input Options		
Start in :	C:\Users\OASYS_18	Start in : C:\Users\OASYS_18	Start in :	C:\Users\OASYS_18	
Input File:		D3PLOT File :	Input File :		
Command File :		Command File :	Command File :		
Macro :		3D Viewer Export :	FAST-TCF Input File :		
Macro :		GLB File:	Model List File :		
Generate ZTF File :		Options:	Curve File :		
Select preference file		PTFCUT 'simple':	Curve List File :		
Javascript :		Command-line options:	Model Database File :		
Javascript arguments		File:	ISO-MME Config File :		
Command line :		PTFCUT 'advanced':	ISO-MME Output Dir :		
Pre-Commands :		File:	Javascript :		
Post-Commands :		Model Database File :	Javascript arguments		
DISPLAY :		Template File :	Command line :		
		ZTF File :	Pre-Commands :		
Other Options		Properties File :	Post-Commands :		
Use OpenGL		Settings File :	DISPLAY :		
O Run PRIMER in 'batch'		Groups File :			
Automatically EXIT after	running command file	Model List File :	Other Options		
Use Full Screen		Javascript :	 Use Graphical Displa 	iy	
set MENU_AUTO_CONF	IRM = TRUE	Javascript Arguments :	O Use Text Display		
		Command line :	Automatically EXIT after	-	
	\Users\OASYS_18	Pre-Commands :	Run T/HIS in 'batch' mo	ode	
Show Checkpoint files		Post-Commands :	Use Full Screen		
Run	Close	DISPLAY :	set MENU_AUTO_CON	IFIRM = TRUE	
			Start using xterm		
		Other Options	Write Checkpoint	C:\Users\OASYS_18	
		Use OpenGL	Show Checkpoint files	1	
		Run D3Plot in 'tty' mode	Run	Close	
		Automatically EXIT after running command file	Kun	0.030	-
		Use Full Screen			
		set MENU_AUTO_CONFIRM = TRUE			
		Start using xterm			
		Write Checkpoint C:\Users\OASYS_18			
		Show Checkpoint files			
		Run Close			



Contact Information

ARUP

www.arup.com/dyna

For more information please contact us:

 UK
 China
 India
 USA West

 T: +44 121 213 3399
 T: +86 21 3118 8875
 T: +91 40 69019797 / 98
 T: +1 415 940 0959

 dyna.support@arup.com
 china.support@arup.com
 india.support@arup.com
 us.support@arup.com

or your local Oasys distributor

Oasys