Dialog box documentation for DSSim-PC

By Davis Montenegro Electric Power Research Institute (EPRI) Last update 02/07/2018

This document is a directory to localize the text of a dynamic dialog box on the database of DSSim-PC. These texts are located at the table called A_DIALOGS within the DSSim-PC database. This table allows users to personalize not only the dialog boxes content in DSSim-PC but also the content of the different windows in DSSim-PC.

Note: in these texts the exclamation character (!) is used to represent LFCR (end of line). This change will be applied when the text is processed by the requesting window.

AD_ID	Description
1	Text that can be used to prevent the user about an action that cannot be reverted once it is performed. This
	record contains the text for the message and two buttons (confirm or cancel).
2	Texts for feeding the options for going in/out to/from a layer within the GUI.
3	Provides the text for confirming an action from the user.
4	Provides the text for the loading project window.
5	Provides the texts for configuring the select the elements to flag window. This window appears when the user
	selects to highlight the predefined elements existing within the circuit.
6	This record contains the texts for warning the user in case that he decides to click on the OK button of the customized flagging option and he has not introduced the file paths for the destination buses.
7	This record contains the captions to configure the customized flagging option in DSSim-PC.
8	This record contains the text to create a dialog box with 2 selectors asking for the origin of the bus list for using
0	the customized flagging option.
9	This record contains the text for creating a dialog box in which DSSim-PC wants to warn the user that the value
	for the kva property of the element is not valid.
10	This record provides the text for displaying an alert when a required field on a form is empty and the user is trying to finish the form (clicking the OK button, not cancel).
11	This record contains the text for creating a dialog to warn the user about the consequences of enabling the
11	temporal parallelization option in DSSim-PC.
12	This record contains the text for configuring to form for setting the processor settings in DSSim-PC.
13	This record contains the text for configuring the form in which DSSim-PC ask to the user for the energy meter
14-15	features. This record contains the captions and mode labels to configure the form for setting the features of a new monitor
	created by the user through DSSim-PC.
16	This message is used to tell users that there is an error in the content of the database field that is used to
	populate this menu. The size of the menu names must match with the number of options of the menu. If for
16	some reason when changing a component of the menu you add/remove one of the items the best solution will be
	to restore the database backup to keep the program running properly.
17	This record contains the text for telling the user that the requested Add-On or functionality is not installed in the local PC.
18	This record contains the text for configuring the configuration window.
19	This record contains the text for configuring the New/existing Name creation for an element window. For
13	example: this window appears when the user wants to create/edit a new bus.
20	This record contains the text for creating a window to explain to the user that the value entered already exists.
21	This record contains the text for naming the items at the line creation/edition window.
22	This record contains the text for configuring the dialog window that appears when the user selects to save the
~~	circuit in memory as an Image (right click).

23	This record contains the text for configuring the Line Code Handler window. With this window it is possible to
	create, edit, delete and send information about the existing LineCodes within the latest compiled circuit. This record contains the text for configuring the Profile Editor window. This menu is only valid for this window
24	working as a Load Profile Editor. With this window it is possible to create, edit, delete and send information about
	the existing Load profiles within the latest compiled circuit.
25	This record contains the text for configuring the Profile Editor window. This menu is only valid for this window working as a TShape Editor. With this window it is possible to create, edit, delete and send information about the
25	existing Temperature shapes within the latest compiled circuit.
	This record contains the text for configuring the Profile Editor Creator window. This menu is only valid for this
26	window working as a Load Shape Editor. With this window it is possible to create a new shapes within the latest
	compiled circuit.
	This record contains the text for configuring the Path selection window inside the Profile Editor Creator window.
27	This menu is only valid for this window working as a Load Shape Editor. This window allows to specify the source
	of the dots for creating the new Load Shape inside OpenDSS.
	This record contains the text for configuring the Profile Editor Creator window. This menu is only valid for this
28	window working as a Temperature Shape Editor. With this window it is possible to create a new shapes within
	the latest compiled circuit.
	This record contains the text for configuring the Profile Editor window. This menu is only valid for this window
29	working as a Growth Shape Editor. With this window it is possible to create, edit, delete and send information
	about the existing Growth shapes within the latest compiled circuit.
20	This record contains the text for configuring the Profile Editor Creator window. This menu is only valid for this
30	window working as a Growth Shape Editor. With this window it is possible to create a new Growth shapes within
	the latest compiled circuit. This record contains the text for configuring the Spectrum Editor window. With this window it is nessible to
31	This record contains the text for configuring the Spectrum Editor window. With this window it is possible to create, edit and visualize spectrums within the latest compiled circuit.
	This record contains the text for configuring the dialog window that appears when the user wants to specify a
32	CSV file for building a Spectrum.
	This record contains the text for configuring the XY Curve Editor, this content is only valid if the XY editor actor is
33	working as a XY Cure Editor window.
24	This record contains the text for configuring the window used for adding a new pair (X,Y) to the XY Curve Editor,
34	this content is only valid if the XY editor actor is working as a XY Cure Editor window.
35	This record contains the text for configuring the XY Curve Editor, this content is only valid if the XY editor actor is
	working as a TCC Cure Editor window.
36	This record contains the text for configuring the window used for adding a new pair (Time, Current) to the XY
	Curve Editor, this content is only valid if the XY editor actor is working as a TCC Cure Editor window.
37	This record contains the text for configuring the XY Curve Editor, this content is only valid if the XY editor actor is
	working as a Price Shape Editor window.
38	This record contains the text for configuring the window used for adding a new pair (Time, Current) to the XY
	Curve Editor, this content is only valid if the XY editor actor is working as a Price Shape Editor window.
39	This record contains the text for configuring the window used for creating a new PriceShape using the XY Curve Editor, this content is only valid if the XY editor actor is working as a Price Shape Editor window.
40	This record contains the text for configuring the CNData editor.
41	This record contains the text for configuring the TSData editor.
42	This record contains the text for configuring the WireData editor.
43	This record contains the text for configuring the LineSpacing editor.
44	This record contains the text for configuring the LineGeometry editor.
45	This record contains the text for configuring the Form for entering a new numeric value (DBL).
46	This record contains the text for configuring the dialog in which the system is telling the user that the first point
	for start drawing a line has to be a Bus.
47	This record contains the text for configuring the dialog box for selecting a line from a given list to be edited.
48	This record contains the text for configuring the dialog box for selecting a switch from a given list to be edited
	(topology).
49	This record contains the text for configuring the dialog box for selecting a Line from a given list to be edited (topology).
ΕΛ	
50	This record contains the text for configuring the window for creating/editing a new switch obj.

51	This record contains the text for configuring the window for selecting an element from a list provided. The list provided makes reference to the existing classes in OpenDSS, this list can be extended or reduced depending on
	the needs of the caller, who's the piece of code that provides the list.
52	This record contains the text for configuring the dialog box for selecting a SwtControl from a given list to be edited.
53	This record contains the text for configuring the window for creating/editing a new Fuse obj.
54	This record contains the text for configuring the dialog box for selecting a Fuse from a given list to be edited.
55	This record contains the text for configuring the dialog box for selecting a Fuse from a given list to be edited (topology).
56	This record contains the text for configuring the window for creating/editing a new Relay obj.
57	This record contains the text for configuring the dialog box for selecting a Relay from a given list to be edited.
58	This record contains the text for configuring the dialog box for selecting a Relay from a given list to be edited (topology).
59	This record contains the text for configuring the window for creating/editing a new Recloser obj.
60	This record contains the text for configuring the dialog box for selecting a Recloser from a given list to be edited.
61	This record contains the text for configuring the dialog box for selecting a Recloser from a given list to be edited (topology).
62	This record contains the text for configuring the window for creating/editing a new Capacitor obj.
63	This record contains the text for configuring the dialog box for selecting a Capacitor from a given list to be edited.
64	This record contains the text for configuring the dialog box for selecting a Capacitor from a given list to be edited (topology).
65	This record contains the text for configuring the window for creating/editing a new Reactor obj.
66	This record contains the text for configuring the dialog box for selecting a Reactor from a given list to be edited.
67	This record contains the text for configuring the dialog box for selecting Reactor from a given list to be edited (topology).
68	This record contains the text for configuring the window for creating/editing a new xfmrcode obj.
69	This record contains the text to tell the user that there is no circuit loaded into memory, which will not allow him to perform editing actions
70	This record contains the text to tell the user that there is no reference to the object specified, which is an internal error due to an incorrect object naming
71	This record tells to the user that the list of the form is empty and cannot be edited since there is no data
72	This record tells to the user that one or more data may be missing and as a consequence, the software cannot save the latest changes performed by the user
73	This record contains the text for configuring the window for creating/editing a new Transformer obj.
74	This record contains the text for configuring the dialog box for selecting a Bus name for connecting the active transformer winding
75	This record tells to the user that one or more bus names are wrong or not exist in the active model
76	This record contains the text for configuring the dialog box for selecting a Transformer from a given list to be edited.
77	This record contains the text for alerting the user that an element will be deleted and is not a reversible action
78	This record contains the text for labeling the Transformer's Block Editor window
79	This record contains the text for configuring the dialog box for selecting a Transformer's block from a given list to be edited.
80	This record contains the text for configuring the window for creating/editing a new Vsource obj.
81	This record contains text for telling to the user that can only be 1 substation per circuit
82	This record contains a warning message for telling the user to create a bus before defining the circuit's substation
83	This record contains the text for configuring the dialog box for selecting a Voltage Source from a given list to be edited.
84	This record contains the text for configuring the DBus client configuration window
85	Text for indicating that the connection to the DBus server was successful
86	Text for indicating that the connection to the DBus server failed

87	Notifies the user that the active connection with DBus will be cancelled, the aim is to get feedback to know how to proceed
88	Notifies the user that the selected operation is not allowed for the active object
89	This record contains the text for configuring the dialog box for selecting an ISource from a given list to be edited.
90	This record contains the text for configuring the dialog box for selecting a Load from a given list to be edited.
91	This record contains the text for configuring the window for creating/editing a new Load obj.
92	This record contains the text for configuring the window for creating/editing a new PVSystem obj.
93	This record contains the text for configuring the dialog box for selecting a PVSystem from a given list to be edited.
94	This record contains the text for configuring the window for creating/editing a new Storage obj.
95	This record contains the text for configuring the dialog box for selecting a Storage from a given list to be edited.
96	This record contains the text for configuring the dialog box for selecting a Generator from a given list to be edited.
97	This record contains the text for configuring the window for creating/editing a new Generator obj.
98	This record contains the text for configuring the window for creating/editing a new CapControl obj.
99	This record contains the text for configuring the dialog box for selecting a CapControl from a given list to be edited.
100	This record contains the text for configuring the window for Selecting an object
101	This record contains the text for configuring the window for creating/editing a new ExpControl obj.
102	This record contains the text for configuring the dialog box for selecting an ExpControl from a given list to be edited.
103	This record contains the text for configuring the window for creating/editing a new InvControl obj.
104	This record contains the text for configuring the dialog box for selecting an InvControl from a given list to be edited.
105	This record contains the text for configuring the window for creating/editing a new GenDispatcher obj.
106	This record contains the text for configuring the dialog box for selecting a GenDispatcher from a given list to be edited.
107	This record contains the text for configuring the window for creating/editing a new RegControl obj.
108	This record contains the text for configuring the dialog box for selecting a RegControl from a given list to be edited.
109	This record contains the text for configuring the window for creating/editing a new StorageController obj.
110	This record contains the text for configuring the dialog box for selecting a StorageController from a given list to be edited.
111	This record contains the window title for the control selector window
112	Notifies the user that the selected function is under review
113	This record contains the text for configuring the project update tool incorporated into DSSim-PC 2.0
114	Suggests to the user to update his project before opening it in DSSim-PC V2.0
115	Notifies to the user that the selected project is empty
116	Notifies the user that the project update failed
117	Notifies the user that the update was successful