

# Extended actions

[Selection window](#) in [D2000 CNF](#), containing the list of objects, enables to make some functions with these objects. Clicking by right mouse button over the right list opens the [popup menu](#) with the several items. The item [Extended actions](#) is available only if at least one of the extended actions exists in connection with selected objects.

According to object type there are implemented following extended actions in D2000 CNF:

Object type	Extended action	Meaning
<a href="#">Application module</a>	Export module	Exports objects of application module (member objects and the object of AM type) into chosen directory.
	Show module parameters usage	Shows the <a href="#">configuration properties</a> of all the member objects of application module in dialog window.
	Check module	Activates the <a href="#">check of consistency</a> of application module.
	Preview module parameters	Displays preview of the <a href="#">parameter configuration</a> (for developing).
	Show / Modify values of module parameters	Displays the <a href="#">parameter values of application module</a> , they can be modified (update of module) - the change will be applied on all the connected configuration properties of member objects.
	Rename parameters of module	Displays dialog window to <a href="#">rename parameters of application module</a> .
	Remove application module	Removes object of <i>Application module</i> and all its member objects provided that they are used only in given module.
	Compare module parameters	Shows preview of <a href="#">configuration of PAM values</a> based on the current module configuration and older version of module (for developing).
	Comparison of public application module members	Opens dialog window for <a href="#">comparison of public members</a> of application module.
	Show module dependencies	Shows all modules, their member objects are currently used in some application module. You can find out which of modules need to be marked as dependencies of selected application module according to this list.
<a href="#">Historical value</a>	<a href="#">RECALC</a>	Activates Tell command RECALC.
<a href="#">Event</a>	<a href="#">Notations</a>	Enables to browse the notes in ESL script.
<a href="#">Picture</a>	<a href="#">Notations</a>	Opens dialog window containing the list of notations which exist in ESL scripts.
<a href="#">User</a>	User Access Rights	Through the dialog <a href="#">Security Browser</a> shows the list of object groups assigned to specific user.



## Related pages:

[Selection window](#)  
[D2000 Tell - command syntax](#)