General

Model Checker	c	ж	C
Open Settings dialog		ж	,
Quick switch current schen	ıe	•	`
Save all		ж	S

VCS/Local History

Show differences		Ж	D
Browse history	r	ж	E
Add to VCS	r	ж	A
VCS operations popup		•	V
Update project from VCS			T
Commit project to VCS		ж	K

Debugger

View breakpoints	Û	ж	F8
Toggle breakpoints		ж	F8
Evaluate expression		r	F8
Resume			F9
Step out		Û	F8
Step into			F7
Step over			F8

Generation, Compilation and Run

Show type-system	trace	ж	X
Preview generated text	r	ж	F9
Select and debug a configuration	r	Û	F9
Debug context configuration	Û	ж	F9
Select and run a configuration	r	Û	F10
Run context configuration	Ŷ	ж	F10
Debug		Û	F9
Run		Û	F10
Generate current model	Û	ж	F9
Generate current r	nodule	ж	F9

BaseLanguage refactoring

	5	
r	ж	Μ
r	ж	P
r	ж	F
r	ж	C
r	ж	V
r	ж	M
r	ж	N
	r	
	Û	F6
		F6
	x x x x x x	x % x % x % x % x % x % x %

BaseLanguage Editing

Go to super method		Ж	U
Go to overriding methods / Go to inherited classifiers	r	ж	В
Create new		^	N
Show node information		^	Q
Show parameters		ж	Ρ
Show nodes	ж	F	12
Comment/uncomment with block comment		ж	/
Implement methods		ж	I
Override methods		ж	0



Navigation

Navigation				
Inspect node			Ж	I
Show in hierarchy view	w		^	H
Show type		^	Û	Ρ
Go to type- system rules	r	Û	ж	R
Go to previous aspect tab		^	Û	-
Go to next aspect tab		^	Û	-
Go to previous project window		r	ж	[
Go to next project window		r	ж]
Show structure		ж	F	10
Go to inspector			ж	2
Close active editor tab	C		ж	F4
Edit source / View sou	urce			F4
Concept/Class hierard	chy		ж	H
Select current node in any view			r	F1
Navigate back/forward * *	LE	FT/	RIG	ЭНТ
Recent locations popu	q	Û	ж	E
Recent locations popu	qu	Û	ж	E
	•		*	
Recent nodes popup	•		æ	E
Recent nodes popup Jump to the last tool v	vinde	wc	%	E 12
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default	vinde	wc #	# F F F	E 12
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last	vindo 1	wc ۴ ۱	% F F F F F F F	E 12 12
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window	vindo ۱ win	wc ۴ ۱	% F F F F F F F	E 12 12 12 512
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool	vindo ۱ win	wc ۴ ۱	% % F	E 12 12 12 512
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool Go to previous editor	vindo ۱ win	wc ۴ ۱	% % F	E 12 12 12 512
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool Go to previous editor Go to next editor tab Go to concept	vindo ۱ win	wc # 1 dow	# F	E = 12 = 12 = 12 = 12 = 5C = 5C ← →
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool Go to previous editor Go to next editor tab Go to concept editor declaration Go to concept declaration	vindo ۱ win	wc % 1 1 wob	% F	E = 12 = 12 = 12 = 12 = 5C = 5C = ← = → E
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool Go to previous editor Go to previous editor Go to next editor tab Go to concept editor declaration Go to concept declaration	r vinda 1 win tab	wc % 1 1 wob	% F	E = 12 = 12 = 12 = 12 = 12 = 5 = 5 E S
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool Go to previous editor Go to previous editor Go to next editor tab Go to concept editor declaration Go to concept declaration	vinda 1 I win tab	wc % 1 1 wc wob	# # F F F F P P P P P P P P	E = 12 = 12 = 12 = 12 = 12 = 5C = 5C = C = C = S = S = S
Recent nodes popup Jump to the last tool w Hide all tool windows Restore default window layout Hide active or last active window Go to editor (from tool Go to previous editor Go to previous editor Go to next editor tab Go to concept editor declaration Go to concept declaration Go to solution	vinda 1 I win tab	wc % 1 1 wob vob	% % F F F F F * * * * * * * * * * * * * *	E = 12 = 12 = 12 = 12 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5

Go to file by name

^

Ν

Û

Go to root node by name	^	
Go to declaration	^	

Find usages and Search

Find previous	Û	F3
Find next		F3
Find text	ж	F
Highlight instances	ж	F6
Highlight cell the dependencies the first second se	ж	H
Find concept instances	r	F6
Find usages	r	F7

Set dependencies on models, import used languages

Import model by a root name	ж	R
Import language	ж	L
Import model	ж	Μ

General editing

Show descriptions o error or warning at c			^ F:	L
Expand all	^	NU	M-PLUS	5
Expand	^	NU	M-PLUS	5
Collapse all		^	NUM-	-
Collapse		^	NUM-	-
Refresh the error messages in the edi	tor		F	5
Delete line				1
Extend the selected region to siblings		Ŷ.	ARROWS	5
Shrink block selection region		^	î I	N
Expand/Shrink block selection region	K		^	N
Duplicate current line or selected bloc	k		^)
Surround with		•	x I	Γ

Core of editing

Ν

В



Pie Menu for MPS

Work faster with a customized radial menu for MPS. Add whatever shortcut you want!

Download at www.pie-menu.com





