swiftcraft ■

XCODE SHOTCUTS FOR A KEYBOARD-ONLY WORKFLOW

Legend:	Navigation:			
₩ Command	X	Jump to a	nother editor	
Option (Alt)		Jump to n	ext editor	
公 Shift		Jump to d	efinition	
^ Control		Jump to d	efinition in new editor	
⊠ Backward delete	黑 & 0	Open quic	kly	
	置123	Jump betw	een navigators	
← Enter	1 2 3	Jump betw	een editor breadcrumbs	
— Space		Jump to t	he next edited file	
← Left arrow	^\\\\\\	Jump to t	he previous edited file	
→ Right arrow	↑\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Close pac	kage	
↑ Up arrow	H Ø	Toggle na	vigators	
Down arrow	^ F2	Focus menu bar		
‡ Page up	₩ F	Local sea	rch	
‡ Page down	黑 合 F	光		
		W Close	the blurred editor	
Previews: Debug				
下 Resume/Refresh preview		- 6	Step over	
へ 田		· 7	Step into	
Decile was and tooks		⁻⁸	Step out	
Build, run and test:		`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Continue	
B Build current target			Continue to current line	
			Toggle breakpoint	
		# Y	Toggle all breakpoints	
Switch sche		# ()	Next error/warning	
選 合 K Clean build folder				
へ」【業】G Re-run	last test	# CD Y	Toggle debug panel	
Editing:				
	→ Move to end of line, add 🖒 to select			
	Move to beginning of line, add 公 to select Delete to beginning of line			
	Delete to beginning of time Delete to end of line			
	Move to end of word, add 公 to select			
	Move to end or word, add む to select			
	Move to beginning or word, add (3) to select			

- Delete to beginning of word \otimes Delete to end of word
- Move to end of sub-word, add igl(iglaphi igr) to select
- Move to beginning of sub-word, add $| \oplus |$ to select \otimes Delete to beginning of sub-word
- Delete to end of sub-word
- Code completion ‡ Scroll up
- Scroll down
- Scroll up and move the cursor, $\operatorname{\mathsf{add}} \left[\begin{array}{c} & & \\ & & \end{array} \right]$ to select
- Scroll down and move the cursor, add $| \circlearrowleft |$ to select
- Re-center visible area around cursor Add multi-cursor at next word that matches the selection
- \mathbb{H} E | Edit in context
- Move line above
- Move line below
- Multi-cursor on the line below
- ^ ြ ↓ Multi-cursor on the line above
- Format file¹
- ¹ Format file is a custom binding. I use it with SwiftFormat.