	-:! -+							General actions Scalar actions								Bitwise actions												
LO	gical str	ucture	TYPE	SUPER-TYPI	make	random	reflect	to	form	mold	eval-path	set-path	compare	absolute	add	divide	multiply	negate	power	remainder	round	subtract	even?	odd?	and~	complement	or~	xor~
			event!	value!					form	mold	eval-path		compare															
	ern		unset!	value!	to			to	form	mold			compare															
	Ξ		handle!	integer!					form	mold			compare															
			char!	integer!	to	inherited		to	form	mold			compare		add	divide	multiply			remainder		subtract	inherited	inherited	and~		or~	xor~
		T	integer!		make	random		to	form	mold			compare	absolute	add			negate	power	remainder	round	subtract	even?	odd?	and~	complement	or~	xor~
		i	float!	value!	to	random		to	form	mold			compare	absolute	add		multiply	negate	power	remainder		subtract	even?	odd?				
		calar!	percent!		inherited	inherited		inherited		mold			i i	inherited	inherited	inherited		inherited	inherited			inherited						
		S	time!		to	inherited		to		mold	eval-path			inherited	inherited		multiply	inherited				inherited	inherited	inherited				
			pair!		make	random		make		mold	eval-path			absolute			multiply	negate		remainder		subtract			and~		or~	xor~
			tuple!		make	random		to		mold	eval-path		compare	absolute			multiply	inegate.		remainder		subtract			and~		or~	xor~
	_		symbol!	value!	IIIake	random			101111	mola	evai-patri				auu	uivide	Пиниргу			Terriamaer		Subtract			and		Oi	XOI
	ate				+0			10	form	mold			compare															
	nedi		word!		to			to					compare															
	<u> </u>	Ē			inherited			inherited		mold			inherited															
		-WC			inherited			inherited		mold			inherited															
		any	get-word!		inherited					mold			inherited															
			refinement		inherited			inherited		mold			inherited															
			issue!		inherited			inherited		mold			compare															
			datatype!	value!					form	mold			compare															
			none!	value!	to			to	form	mold			compare															
			logic!	value!	make	random		to	form	mold			compare												and~	complement	or~	xor~
			typeset!	value!	to			to	form	mold			compare												and~	complement	or~	xor~
	an	y-object!	object!	value!	make		reflect		form	mold	eval-path		compare															
pei		,,	error!	object!	make		inherited		form	mold	inherited		inherited															
- 			series!	value!		random	reflect																					
any	defaulti		string!	series!	make	inherited	inherited	to	form	mold	eval-path		compare															
	def	ing!	email!	string!	inherited		inherited	inherited	inherited	mold	eval-path		inherited															
		-stri	tag!	string!	inherited		inherited	inherited	form	mold	inherited		inherited															
		any	url!	string!	make			to	inherited	mold	eval-path		inherited															
			file!	url!	inherited			inherited	inherited	mold	inherited		inherited															
			vector!	string!	make	inherited			form	mold	inherited		compare		add	divide	multiply			remainder		subtract			and~		or~	xor~
	es!		binary!	_	inherited	inherited		to	form	mold	inherited		compare												and~	complement	or~	xor~
	seri		block!				inherited	to			eval-path		compare															
		<u>:s</u>	hash!		make					mold	inherited		inherited															
		ck!	paren!			inherited	inherited			mold	inherited		inherited															
)Old	path!		make					mold	inherited		inherited															
		근			inherited					mold	inherited		inherited															
		<u> </u>		·	inherited					mold	inherited		inherited															
		O		·	inherited					mold	inherited		inherited															
				•			mineriteu			mold																		
			image!		make			to	form	illolu	eval-path		compare															
				value!	males		roflost		fores	mald			0000000000															
	inc				make		reflect			mold			compare															
	nctic			function!			inherited			mold			compare															
	-fui		native!		make		reflect			mold			compare															
	any		action!		make		inherited			mold			compare															
			op!		make		inherited			mold			compare															
			map!		make		reflect	to		mold	eval-path		compare															
			bitset!		make			to		mold	eval-path		compare					negate							and~	complement	or~	xor~
			point!	value!					form	mold															1			

																		Ser	ies actions													
Lo	gical sti	ructu		TYPE	SUPER-TYP	append	at	back	change	clear	сору	find	head	head?	index?	insert	length?			I	poke	put	remove	reverse	select	sort	skip	swap	tail	tail?	take	trim
	<u>=</u> :			event!	value!	- прото				0.00.	55 p y						i e i guin			p.o	pone	p si c					Ср					Ų
	rna			unset!	value!																											
	inte			handle!																												
					integer!																											
				char!	integer!																											
			oer!	integer!	value!																											
		Ξ	E E	float!	value!																											
		cala		percent!	float!																											
		S	•	time!	float!															pick												
				pair!	value!															pick				reverse								
				tuple!	value!												length?			pick				reverse								
				symbol!	value!																											
	iate				symbol!										index?																	
	Jedi			word!											illuex:																	
	Ë.	<u>5</u>			word!																											
		٥		set-word!	word!																											
		any	•	get-word!	word!																											
				refinement	t!word!																											
				issue!	word!																											
				datatype!	value!																											
				none!	value!					clear		find					length?						remove		select						take	
				logic!	value!																											
				typeset!	value!							find																				
											conv	find										put			select							
<u></u>	an	ny-obj	ject!	_	object!						copy											put										
ξλbe				error:	object:						inherited														inherited				,			
ny-t	∓			series!	value!			back	Ŭ	clear	сору				index?					pick	poke			reverse			skip				take	
В	E E	- •		string!	series!				inherited		inherited		inherited				inherited			inherited			inherited				inherited	·	inherited			trim
	d e	ring		email!	string!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited	
		y-st		tag!	string!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited	
		a		url!	string!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited	
			•	file!	url!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited	
			,	vector!	string!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	insert	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited	
	est			binary!	string!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	insert	inherited	inherited	inherited	inherited	inherited		inherited									
	erie			block!	_		inherited						inherited					inherited					inherited				inherited		inherited			trim
	•		<u>:</u>	hash!			inherited				. ,											i i	inherited					inherited				trim
		¥	Ē								. ,																					CHIT
		loc		paren!			inherited																									
		η-þ	. 王	path!			inherited				. ,												inherited					inherited				
		ā	-pat	· .	path!		inherited																					inherited				trim
			any	lit-path!	path!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited	
				set-path!	path!	append	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	inherited	inherited	inherited	
				image!	series!	append	at	inherited			сору		inherited	inherited	inherited		length?		next	pick	poke						skip		tail	tail?		
				context!	value!																											
				function!	context!																											
	ion			routine!	function!																											
	ınct			native!	value!																											
	y-fu																															
	an			action!	native!																											
				op!	native!							C : 1																				
				map!		append					сору	find					length?					put			select							
				bitset!	value!	append				clear	сору	find				insert	length?			pick	poke		remove									
				point!	value!																											

	•											I/O actions	;					
Lo	ogica	ı stru	cture		TYPE	SUPER-TYPI	create close delete modify open open? query read rename update wri											
	ali				event!	value!												
	internal!				unset!	value!												
	<u>=</u>				handle!	integer!												
					char!	integer!												
				<u>-:</u>	integer!	value!												
			<u>.</u> .	number!	float!	value!												
		immediate!	scalar!	n	percent!	float!												
					time!	float!												
					pair!	value!												
					tuple!	value!												
					symbol!	value!												
					word!	symbol!												
			word.		lit-word!	word!												
		.⊑			set-word!	word!												
					get-word!	word!												
					refinement	!word!												
					issue!	word!												
					datatype!	value!												
					none!	value!												
					logic!	value!												
					typeset!	value!												
		any-object!		ctl	object!	value!				modify								
pel					error!	object!												
any-type!	default!				series!	value!				modify								
a					string!	series!				inherited								
			any-string!		email!	string!				inherited								
			y-stı		tag!	string!				inherited								
			an		url!	string!				inherited				read			write	
					file!	url!				inherited				read			write	
					vector!	string!				inherited								
		series!			binary!	string!				inherited								
		se		ist!	block!	series!				inherited								
				⊆	hash!	block!				inherited								
			lock		paren!	block!				inherited								
			any-block!	th!	path!	block!				inherited								
			ā	<u> </u>	get-path!	path!				inherited								
					lit-path!	path!				inherited								
					set-path!	path!				inherited								
					image!	series!				inherited								
					context!	value!												
		-in				context!												
		any-function!			routine!	function!												
		-fur			native!	value!												
		an			action!	native!												
					op!	native!												
					map!	value!												
					bitset!	value!												
					point!	value!										<u> </u>		

