IteratorAggregate	ArrayAccess	Countable	JsonSerializable	XmlSerializable
RelatorAggregate	AllayAccess	Countable	JSONSEHAIIZADIE	1
				+ xmlSerialize(Writer \$writer)
R	7	<u> </u>	4	Z Z
	,	Node		
,	+ co	nst REPAIR		/
		nst PROFILE_C		
	+ co + \$p	nst PROFILE_C/ arent	ALDAV	
	I .	erator		
	# \$rc			
	I	rialize()		
	'	nSerialize() ılSerialize(Xml\W	/riter	
	\$v	vriter)		
	I .	stroy() :Iterator()		
	-	:Iterator() :Iterator(Element	List	
	\$i	erator)		
	+ va + co	idate(\$options=0))	
		setExists(\$offset	t)	
	I .	setGet(\$offset)		
		setSet(\$offset, alue)		
	I .	setUnset(\$offset)	
			,	
		Property		
		Sname		
		Sgroup Sparameters		
	I .	Sdelimiter		
		Svalue		
		_construct(Com \$root, \$name, \$v		
	=	null, array \$para=		
		=[], \$group=null) setValue(\$value)		
	I .	getValue()		
	+ 8	etParts(array \$p	arts)	
		getParts()		
		add(\$name, \$valu =null)	je	
	1	parameters()		
	1 '	getValueType() setRawMimeDir\	/alue	
		\$val)	raiue	
		getRawMimeDir\	/alue()	
		et 14 de plus cmlSerializeValue		
		Xml\Writer \$write		
		Δ		
		Text		
		delimiter structuredValues		
		minimumProperty		
	+_	_construct(Comp	ponent	
	=	Sroot, \$name, \$va null, array \$parar		
	=	[], \$group=null)		
		etRawMimeDirVa Sval)	aiu e	
		etQuotedPrintabl Sval)	eValue	
	'	etRawMimeDirVa	alue()	
	+ g	etJsonValue()		
		etValueType()		
		erialize() alidate(\$options=	=0)	
	# x	mlSerializeValue		
		Kml\Writer \$write	r)	
		Ť		
		Uri \$delimiter		
		getValueType()		
		parameters()		

+ parameters()

(\$val)

+ setRawMimeDirValue

+ getRawMimeDirValue()