	ArrayAccess	Countable	Jsons	erializable		
					+ xmlSer	rialize(Writer
					\$write	
	4	Д	4			,
	\				/	
		Node				
`	+ con	st REPAIR				
		st PROFILE_C	ARDDAV			
		st PROFILE_C				
	+ \$pa		/ LD/ (V			
	# \$ite			,		
	# \$roc					
	+ serialize()					
	'	Serialize()				
		Serialize(Xml\W riter)	/riter			
	+ des	•				
		terator()				
	I -	terator() terator(Element	Liet			
		rator(⊏iemeni erator)	LIST			
		date(\$options=0	))			
	+ cou		,			
		etExists(\$offse	<sub>t)</sub>			
		etGet(\$offset)	'			
		etSet(\$offset,				
		eisei(sonsei, ilue)				
	I .	etUnset(\$offset	i)			
		<u> </u>				
		Ť				
		Property				
	+ \$r	name				
	+ \$(	group				
	+ \$p	arameters				
	+ \$0	lelimiter				
	# \$\	/alue				
		_construct(Com				
		root, \$name, \$\ null, array \$para				
		], \$group=null)	arrieters			
		etValue(\$value)				
	I .	etValue()				
		etParts(array \$p	parts)			
		etParts()				
		ld(\$name, \$val	عا			
		null)				
	I	arameters()				
	1 '	etValueType()				
	-	etRawMimeDir\	/alue			
		val)	-			
	+ ge	etRawMimeDir\	/alue()			
	et	14 de plus				
		nlSerializeValu				
	(X	ml\Writer \$writer	er)			
		$\bigwedge$				
		Text				
	+ \$d	elimiter				
	I	tructuredValues	,			
	I	ninimumPropert				
		construct(Com				
	\$r	oot, \$name, \$v	alue			
		ull, array \$para	meters			
		, \$group=null)	olus			
		tRawMimeDirV ⁄al)	aiue			
	'	tQuotedPrintab	leValue			
		al)				
	·	tRawMimeDirV	alue()			
	-	tJsonValue()				
		tValueType()				
	-	rialize()				
	I	lidate(\$options=	=0)			
		nISerializeValue	· I			
		ml\Writer \$write				
		<u> </u>				

CalAddress

+ \$delimiter+ getValueType()+ getNormalizedValue()

IteratorAggregate

ArrayAccess

Countable

JsonSerializable

XmlSerializable