IteratorAggregate	ayAccess	Countable	JsonSerializable	XmlSerializable
				+ xmlSerialize(Writer \$writer)
	A	$\frac{1}{1}$	A	A
		Node	/	
	- 1	t REPAIR t PROFILE_CAF	NDD AV	
		t PROFILE_CAL		
	+ \$par		D/(V	
	# \$iter			
	# \$root			
	+ seria	lize()		
	1 '	Serialize()		
	\$wri	•	er	
	+ dest	- 0		
	+ getIt	erator() erator(ElementLis		
		erator(⊏ierrierit∟is ator)		
	+ valid	+ validate(\$options=0)		
	I	+ count()		
	I	tExists(\$offset)		
		etGet(\$offset)		
	+ onse	tSet(\$offset, ue)		
	+ offse	tUnset(\$offset)		
		T		
		Property		
	+ \$n			
	+ \$g	roup		
	I	arameters		
		elimiter		
	# \$v	alue construct(Compo	nont	
	\$r =n	oot, \$name, \$val ull, array \$param , \$group=null)	ue	
	+ se	tValue(\$value)		
	-	tValue()		
	I	tParts(array \$part	s)	
	-	tParts()		
		d(\$name, \$value ull)		
		rameters()		
	I -	tValueType()		
	(\$\	tRawMimeDirVal val)		
		tRawMimeDirVal	ue()	
		14 de plus ISerializeValue		
		ml\Writer \$writer)		

Recur

- + setValue(\$value)
- + getValue()
- + setParts(array \$parts)
- + getParts()
- + setRawMimeDirValue (\$val)
- + getRawMimeDirValue()
- + getValueType()
- + getJsonValue()
- + validate(\$options=0)
- + static stringToArray (\$value)
- # xmlSerializeValue (Xml\Writer \$writer)