ArrayAccess	Countable	SeekableIterator
\	<u> </u>	\overline{A}
	AbstractStorage	• 1
# 5	\$has	
# 5	\$iterationPos	
# \$iterationMax		
# \$messageClass		
+get(\$var)		
+ getCapabilities()		
+ countMessages()		
+ getSize(\$id=0)		
+ getMessage(\$id)		
+ (getRawHeader(\$id \$part=null, \$topLir	
+ 9	getRawContent(\$id \$part=null)	d,
+ -	construct(\$parar	ns)
+ -	destruct()	
+ (close()	
	et 15 de plus	
	A T	
	Mbox	
# \$:		
"	filename	_
	filemtime	_
# \$	positions	_
# \$	messageClass	_
# \$	messageEOL	_
+ C	ountMessages()	
+ g	etSize(\$id=0)	_
+ g	etMessage(\$id)	_
	etRawHeader(\$id, Spart=null, \$topLine	es=0)
	etRawContent(\$id, Spart=null)	
+_	_construct(\$param	s)
+ c	lose()	_
+ n	oop()	_
+ re	emoveMessage(\$ic	d)
+ g	etUniqueId(\$id=nul	
	etNumberByUniqu	eld(\$id)
+ _	_sleep()	
+ _	_wakeup()	
	etPos(\$id)	
	MboxFile(\$file,	
	SfileIsString=true)	
	,	name)