

EmitterInterface

+ on(string \$eventName, callable \$callback, int \$priority=100)

+ once(string \$eventName, callable \$callback, int \$priority=100)

+ emit(string \$eventName, array \$arguments=[], callable \$continueCallback=null)

+ listeners(string \$eventName)

+ removeListener(string \$eventName, callable \$listener)

+ removeAllListeners (string \$eventName=null)

EventEmitter

const

Client

# \$curlSettings

# \$throwExceptions

# \$maxRedirects

# \$headerLinesMap

+ \_\_construct()

+ send(RequestInterface \$request)

+ sendAsync(RequestInterface \$request, callable \$success =null, callable \$error=null)

+ poll()

+ wait()

+ setThrowExceptions (bool \$throwExceptions)

+ addCurlSetting(int \$name, \$value)

# receiveCurlHeader (\$curlHandle, \$headerLine)

# doRequest(RequestInterface \$request)

# createCurlSettingsArray (RequestInterface \$request)

# parseCurlResponse (array \$headerLines, string \$body, \$curlHandle)

# parseCurlResult(string \$response, \$curlHandle)

# sendAsyncInternal (RequestInterface \$request, callable \$success, callable \$error, int \$retryCount=0)

# curlExec(\$curlHandle)

# curlStuff(\$curlHandle)

+STATUS\_CURLERROR  
+STATUS\_HTTPERROR  
+STATUS\_SUCCESS

+AUTH\_BASIC  
+AUTH\_DIGEST  
+AUTH\_NTLM  
+ENCODING\_ALL  
+ENCODING\_DEFLATE  
+ENCODING\_GZIP  
+ENCODING\_IDENTITY

Client

+ \$xml

+ \$propertyMap

# \$baseUri

# \$encoding

+ \_\_construct(array \$settings)

+ propFind(\$url, array \$properties, \$depth=0)

+ propPatch(\$url, array \$properties)

+ options()

+ request(\$method, \$url="", \$body=null, array \$headers=[])

+ getAbsoluteUrl(\$url)

+ parseMultiStatus(\$body)