## 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 Client + const STATUS\_SUCCESS + const STATUS CURLERROR + const STATUS\_HTTPERROR # \$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) Client + \$xml + \$propertyMap + const AUTH\_BASIC + const AUTH\_DIGEST + const AUTH\_NTLM + const ENCODING IDENTITY + const ENCODING\_DEFLATE + const ENCODING GZIP + const ENCODING ALL # \$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)