# **DeleteRequest**

## **Method Summary**

Boolean addHeader(headerName, value)

Add a header to the request.

void executeAsyncRequest(username, password, workstation, domain, successCallbackMethod, errorCallbackMethod)

Execute the request method asynchronous using windows authentication.

void executeAsyncRequest(username, password, successCallbackMethod, errorCallbackMethod)

Execute the request method asynchronous.

void executeAsyncRequest(successCallbackMethod, errorCallbackMethod)

Execute the request method asynchronous.

Response executeRequest()

Execute the request method.

Response executeRequest(userName, password)

Execute the request method.

Response executeRequest(userName, password, workstation, domain)

Execute a request method using windows authentication.

## **Method Details**

#### addHeader

Boolean addHeader (headerName, value)

Add a header to the request.

#### **Parameters**

{String} headerName
{String} value

#### Returns

Boolean

#### Sample

```
method.addHeader('Content-type','text/xml; charset=ISO-8859-1')
```

## executeAsyncRequest

void executeAsyncRequest (username, password, workstation, domain, successCallbackMethod, errorCallbackMethod)

Execute the request method asynchronous using windows authentication. Success callback method will be called when response is received. Response is sent as parameter in callback. If no response is received (request errors out), the errorCallbackMethod is called with exception message as parameter.

#### **Parameters**

{String} username - the user name

{String} password - the password

{String} workstation - The workstation the authentication request is originating from.

(String) domain - The domain to authenticate within.

{Function} successCallbackMethod - callbackMethod to be called after response is received

{Function} errorCallbackMethod - callbackMethod to be called if request errors out

#### Returns

void

## Sample

```
\label{local_method.executeAsyncRequest('username', 'password', 'mycomputername', 'domain', globals.successCallback, globals.successCallback, globals.successCallback)} \\
```

## executeAsyncRequest

void executeAsyncRequest (username, password, successCallbackMethod, errorCallbackMethod)

Execute the request method asynchronous. Success callback method will be called when response is received. Response is sent as parameter in callback. If no response is received (request errors out), the errorCallbackMethod is called with exception message as parameter.

## **Parameters**

{String} username - the user name {String} password - the password

{Function} successCallbackMethod - callbackMethod to be called after response is received

{Function} errorCallbackMethod - callbackMethod to be called if request errors out

#### Returns

void

#### Sample

 $\verb|method.executeAsyncRequest(globals.successCallback,globals.errorCallback)| \\$ 

#### executeAsyncRequest

void executeAsyncRequest (successCallbackMethod, errorCallbackMethod)

Execute the request method asynchronous. Success callback method will be called when response is received. Response is sent as parameter in callback. If no response is received (request errors out), the errorCallbackMethod is called with exception message as parameter.

## **Parameters**

{Function} successCallbackMethod - callbackMethod to be called after response is received {Function} errorCallbackMethod - callbackMethod to be called if request errors out

#### Returns

void

## Sample

 $\verb|method.executeAsyncRequest(globals.successCallback,globals.errorCallback)| \\$ 

## executeRequest

Response executeRequest ()

Execute the request method.

### Returns

Response

## Sample

var response = method.executeRequest()

## executeRequest

Response executeRequest (userName, password)

Execute the request method.

## **Parameters**

{String} userName - the user name {String} password - the password

#### Returns

Response

## Sample

var response = method.executeRequest()

## executeRequest

Response executeRequest (userName, password, workstation, domain)

Execute a request method using windows authentication.

#### **Parameters**

{String} userName - the user name

(String) password - the password

{String} workstation - The workstation the authentication request is originating from.

{String} domain - The domain to authenticate within.

### Returns

Response

# Sample

var response = method.executeRequest('username','password','mycomputername','domain');