


# GetRequest

 Nov 22, 2019 14:27

## Supported Clients

SmartClient WebClient NGClient

## Methods Summary

Boolean	<code>addHeader(headerName, value)</code>	Add a header to the request.
void	<code>executeAsyncRequest(username, password, workstation, domain, successCallbackMethod, errorCallbackMethod)</code>	Execute the request method asynchronous using windows authentication.
void	<code>executeAsyncRequest(username, password, workstation, domain, successCallbackMethod, errorCallbackMethod, callbackExtraArgs)</code>	Execute the request method asynchronous using windows authentication.
void	<code>executeAsyncRequest(username, password, successCallbackMethod, errorCallbackMethod)</code>	Execute the request method asynchronous.
void	<code>executeAsyncRequest(username, password, successCallbackMethod, errorCallbackMethod, callbackExtraArgs)</code>	Executes the request method asynchronous.
void	<code>executeAsyncRequest(successCallbackMethod, errorCallbackMethod)</code>	Execute the request method asynchronous.
void	<code>executeAsyncRequest(successCallbackMethod, errorCallbackMethod, callbackExtraArgs)</code>	Executes the request method asynchronous.
Response	<code>executeRequest()</code>	Execute the request method.
Response	<code>executeRequest(userName, password)</code>	Execute the request method.
Response	<code>executeRequest(userName, password, workstation, domain)</code>	Execute a request method using windows authentication.
void	<code>usePreemptiveAuthentication(b)</code>	Whatever to use preemptive authentication (sending the credentials in the header, avoiding the server request to the client - useful when uploading files, as some http servers would cancel the first request from the client, if too big, as the authentication request to the client was not yet sent)

## Methods Details

### addHeader(headerName, value)

Add a header to the request.

#### Parameters

`String headerName` ;  
`String value` ;

#### Returns

`Boolean`

#### Supported Clients

SmartClient,WebClient,NGClient

#### Sample

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

### 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

**Supported Clients**

SmartClient,WebClient,NGClient

**Sample**

```
method.executeAsyncRequest('username','password','mycomputername','domain',globals.successCallback,globals.errorCallback)
```

**executeAsyncRequest(username, password, workstation, domain, successCallbackMethod, errorCallbackMethod, callbackExtraArgs)**

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 followed by any 'callbackExtraArgs' that were given.

If no response is received (request errors out), the errorCallbackMethod is called with exception message as parameter followed by any 'callbackExtraArgs' that were given.

**Parameters**

**String** username the user name

**String**

**String** password the password

**String**

**String** workstation The workstation the authentication request is originating from.

**String**

**String** domain The domain to authenticate within.

**String**

**Function** successCallbackMethod to be called after response is received

**Function** errorCallbackMethod to be called if request errors out

**Array** callbackExtraArgs extra arguments that will be passed to the callback methods; can be used to identify from which request the response arrived when using the same callback method for multiple requests. Please use only simple JSON arguments (primitive types or array/objects of primitive types)

**Supported Clients**

SmartClient,WebClient,NGClient

**Sample**

```
method.executeAsyncRequest('username','password','mycomputername','domain',globals.successCallback,globals.errorCallback, [callIDInt])
```

**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

**Supported Clients**

SmartClient,WebClient,NGClient

**Sample**

```
method.executeAsyncRequest(globals.successCallback,globals.errorCallback)
```

**executeAsyncRequest(username, password, successCallbackMethod, errorCallbackMethod, callbackExtraArgs)**

Executes the request method asynchronous.

Success callback method will be called when response is received. Response is sent as parameter in callback followed by any 'callbackExtraArgs' that were given.

If no response is received (request errors out), the errorCallbackMethod is called with exception message as parameter followed by any 'callbackExtraArgs' that were given.

**Parameters**

**String** username the user name

**String** password the password

**Function** successCallback callbackMethod to be called after response is received

**Function** errorCallback callbackMethod to be called if request errors out

**Array** callbackExtraArgs extra arguments that will be passed to the callback methods; can be used to identify from which request the response arrived when using the same callback method for multiple requests. Please use only simple JSON arguments (primitive types or array/objects of primitive types)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
method.executeAsyncRequest(globals.successCallback,globals.errorCallback, [callIDInt])
```

**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

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
method.executeAsyncRequest(globals.successCallback,globals.errorCallback)
```

**executeAsyncRequest(successCallbackMethod, errorCallbackMethod, callbackExtraArgs)**

Executes the request method asynchronous. Success callback method will be called when response is received. Response is sent as parameter in callback followed by any 'callbackExtraArgs' that were given. If no response is received (request errors out), the errorCallbackMethod is called with exception message as parameter followed by any 'callbackExtraArgs' that were given.

**Parameters**

**Function** successCallback callbackMethod to be called after response is received

**Function** errorCallback callbackMethod to be called if request errors out

**Array** callbackExtraArgs extra arguments that will be passed to the callback methods; can be used to identify from which request the response arrived when using the same callback method for multiple requests. Please use only simple JSON arguments (primitive types or array/objects of primitive types)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
method.executeAsyncRequest(globals.successCallback,globals.errorCallback, [callIDInt])
```

**executeRequest()**

Execute the request method.

**Returns**

**Response**

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var response = method.executeRequest()
```

To be able to reuse the client, the response must be closed if the content is not read via `getResponseBody` or `getMediaData`:

```
response.close()
```

**executeRequest(userName, password)**

Execute the request method.

**Parameters**

[String](#) `userName` the user name

[String](#) `password` the password

**Returns**

[Response](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var response = method.executeRequest()
```

To be able to reuse the client, the response must be closed if the content is not read via `getResponseBody` or `getMediaData`:

```
response.close()
```

**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](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

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

**usePreemptiveAuthentication(b)**

Whatever to use preemptive authentication (sending the credentials in the header, avoiding the server request to the client - useful when uploading files, as some http servers would cancel the first request from the client, if too big, as the authentication request to the client was not yet sent)

**Parameters**

[Boolean](#) `b`;

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**