

Simple Use Case

```
var callback = {
  success: function() {
    document.getElementById('someEl').innerHTML =
      o.responseText;
  }
}
var connectionObject =
  YAHOO.util.Connect.asyncRequest('GET',
    'file.php', callback);
```

Executes an asynchronous connection to file.php. If the HTTP status of the response indicates success, the full text of the HTTP response is placed in a page element whose ID attribute is "someEl".

Invocation (asyncRequest)

```
YAHOO.util.Connect.asyncRequest(str http method, str
  url[, obj callback object, str POST body]);
```

Arguments:

(1) **HTTP method (string)**: GET, POST, HEAD, PUT, DELETE, etc. Usually GET or POST.

(2) **URL (string)**: A url referencing a file that shares the same server DNS name as the current page URL.

(3) **Callback (object)**: An object containing success and failure handlers and arguments and a scope control; see Callback Object detail for more.

(4) **POST body (string)**: If you are POSTing HTTP form data, this string holds the post body.

Returns: **Transaction object**. { *tId*: int *transaction id* }
The transaction object allows you to interact (via Connection Manager) with your XHR instance; pass tId to CM methods such as `abort()`.

Callback Object: Members (All Optional)

- success (fn)**: The success method is called when an asyncRequest is replied to by the server with an HTTP in the 2xx range; use this function to process the response.
- failure (fn)**: The failure method is called when asyncRequest gets an HTTP status of 400 or greater. Use this function to handle unexpected application/communications failures.
- argument (various)**: The argument member can be an object, array, integer or string; it contains information to which your success and failure handlers need access.
- scope (obj)**: The object in whose scope your handlers should run.
- timeout (int)**: Number of milliseconds CM should wait on a request before aborting and calling failure handler.
- upload (fn)**: Handler to process file upload response.

Response Object

Your **success**, **failure**, and **upload** handlers are passed a single argument; that argument is an object with the following members:

tId	The transaction id.
status	The HTTP status code of the request.
statusText	The message associated with the HTTP status.
getResponseHeader[]	Method returns the string value of the specified header label.
getAllResponseHeaders	Method returns all available HTTP headers as a string.
responseText	The server's full response as a string; for upload, the contents of the response's <code><body></code> tag.
responseXML	If a valid XML document was returned and parsed successfully by the XHR object, this will be the resulting DOM object.
argument	The arguments you defined in the Callback object's <code>argument</code> member.

Solutions

Roll up an existing form on the page, posting its data to the server:

```
YAHOO.util.Connect.setForm(document.forms.formName);
var cObj = YAHOO.util.Connect.asyncRequest('POST',
  'formProcessor.php', callback);
```

Check asynchronous call status:

```
var cObj = YAHOO.util.Connect.asyncRequest('GET',
  myServer.php', callback);
//status will be true (in progress) or false
var bStatus =
  YAHOO.util.Connect.isCallInProgress(cObj);
```

Cancel a transaction in progress:

```
var cObj = YAHOO.util.Connect.asyncRequest('GET',
  myServer.php', callback);
//Abort the transaction if it isn't completed in ten
seconds.
setTimeout("YAHOO.util.Connect.abort(cObj)", 10000);
Connection Manager sets headers automatically for GET and POST
transactions. If you need to set a header manually, use this syntax:
YAHOO.util.Connect.initHeader("SOAPAction", "myAction");
```

Dependencies

Connection Manager requires the YAHOO global object; Event Utility is required for use of the File Upload feature.

Key methods of YAHOO.util.Connect:

(o = Transaction object)
abort(o)
asyncRequest()
initHeader(s label, s value)
isCallInProgress(o)
setForm(str formId[, b isUpload, s secureUri]) optional params for file upload only; provide secureUri for iFrame only under SSL
setPollingInterval(int i)
setProgId(id)

HTTP Status Codes

2xx	Successful
3xx	Redirection
4xx	Client error
5xx	Server error

0	Communication failure
200	OK
400	Bad request
401	Unauthorized
403	Forbidden
404	Not found
408	Request timeout
410	Gone
500	Internal server error
502	Bad gateway
503	Service unavailable