REQUEST DOCUMENT REQUEST DOCUMENT

REQUEST DOCUMENT

This chapter covers the following topics:

- Function
- Syntax Description
- Encoding of Incoming/Outgoing Data
- Examples

For an explanation of the symbols used in the syntax diagram, see *Syntax Symbols*.

Belongs to Function Group: Internet and XML

Function

The REQUEST DOCUMENT statement gives you the means to access an external system, see *Statements for Internet and XML Access* in the *Programming Guide*.

REQUEST DOCUMENT Syntax Description

For information on Unicode support, see *Statements* in the *Unicode and Code Page Support* documentation.

Restrictions for Protocol Types

For technical reasons, HTTPS is supported under z/OS only.

Restrictions for Cookies

Under the HTTP Protocol, a server uses cookies to maintain state information on the client workstation.

REQUEST DOCUMENT is implemented using internet option settings. This means that, depending on the security settings, cookies will be used.

If the internet option setting Disabled is set, no cookies will be sent, even if a cookie header (*operand* 4/5) is sent.

For server environments, do not use the internet option setting Prompt. This setting leads to a "hanging" server, because no client will be able to answer the prompt.

In mainframe environments, cookies are not supported and are ignored.

Syntax Description

Operand Definition Table:

Syntax Description REQUEST DOCUMENT

| Operand | Possible Structure | | | Possible Formats | | | | | | | ma | its | | | Referencing Permitted | Dynamic Definition |
|-----------|-----------------------|---|--|------------------|---|---|---|----|---|---|----|-----|---|--|--------------------------|-----------------------|
| operand1 | С | S | | A | | | | | | | | | | | no | yes |
| operand2 | С | S | | A | | | | | | | | | | | no | yes |
| operand3 | С | S | | A | | | | | | | | | | | no | yes |
| operand4 | С | S | | A | | | | | | | | | | | no | yes |
| operand5 | С | S | | A | | N | P | I | F | | D | Т | L | | no | yes |
| operand6 | С | S | | A | U | N | P | I | F | В | D | Т | L | | no | yes |
| operand7 | С | S | | A | | | | | | | | | | | no | yes |
| operand8 | С | S | | A | | | | | | | | | | | no | yes |
| operand9 | С | S | | A | | N | P | I | F | | D | Т | L | | no | yes |
| operand10 | | S | | A | | | | | | | | | | | no | yes |
| operand11 | С | S | | A | | | | | | | | | | | no | yes |
| operand12 | | S | | A | | N | P | I | F | В | D | Т | L | | no | yes |
| operand13 | | S | | A | U | | | | | В | | | | | no | yes |
| operand14 | С | S | | A | | | | | | | | | | | no | yes |
| operand15 | С | S | | A | | | | | | | | | | | no | yes |
| operand16 | | S | | | | | | I4 | | | | | | | no | yes |
| operand17 | | S | | | | | | I4 | | | | | | | no | no |

Syntax Element Description

| DOCUMENT FROM operand1 | Location of Document: |
|------------------------|---|
| | operand1 is the URL to access a document. |
| | Note: The information below is only valid if <i>operand1</i> begins with http://orhttps://. |
| WITH | WITH Clause: |
| | This clause may be used to specify optional user/password, header and data details for the request. |
| USER operand2 | User Name: |
| | <i>operand2</i> is the name of the user that will be used for the request. |
| PASSWORD operand3 | User Password: |
| | <i>operand3</i> is the password of the user that will be used for the request. |

REQUEST DOCUMENT Syntax Description

| HEADER {[[NAME] operand4 [VALUE] operand5]} | Header Clause: |
|---|---|
| | operand4 and operand5 can only be used in conjunction with each other: |
| | • <i>operand4</i> is the name of a HEADER variable sent with this request. |
| | operand5 is the value of a HEADER variable sent with this request. |
| | Note: |
| | Header Name for operand4: |
| | Header names must not contain a carriage return (CR), a line feed (LF) or a colon (:). This will not be checked by the REQUEST DOCUMENT statement. For valid header names, please see the HTTP specifications. For compatibility with the web interface, header names can be written with underscore (_) instead of a dash (-). (Internally, the underscore is replaced by a dash). |
| | Header Value for operand5: |
| | Header values are not allowed to contain CR/LF. This will not be checked by the REQUEST DOCUMENT statement. For valid header values and formats, please see the HTTP specifications. |
| | General Information on Headers: |
| | For a HTTP request, some headers are required, for example: Request-Method or Content-Type. These headers will be automatically generated depending on the parameters given with the REQUEST DOCUMENT statement. |
| | See also Automatically Generated Headers. |
| DATA | DATA Clause: |
| | You may specify either a specific DATA variable name and value (see <i>operand8</i> and <i>operand9</i> below) or the complete document (see <i>DATA ALL Clause</i> below). |
| ALL operand6 | operand6 is a complete document that is to be sent. This value is needed for the HTTP request method PUT (see Automatically Generated Headers). |
| | See Encoding of Incoming/Outgoing Data, DATA ALL Clause. |
| [ENCODED [[IN] CODEPAGE operand7] | operand6 will be encoded from the default code page (value of the system variable *CODEPAGE) to the code page given in operand7. |
| | See Encoding of Incoming/Outgoing Data, DATA ALL Clause. |

Syntax Description REQUEST DOCUMENT

| {[NAME] operand8 [VALUE] operand9} | DATA Variable Name and Value: |
|------------------------------------|---|
| | operand8 and operand9 can only be used in conjunction with each other: |
| | • operand8 is the name of a DATA variable to be sent with this request. This value is needed for the HTTP request method POST (URL-encoding necessary, especially ampersand (&), equal sign (=), percent sign (%) characters. |
| | • operand8 is the name of a DATA variable to be sent with this request. This value is needed for the HTTP request method POST (URL-encoding necessary, especially ampersand (&), equal sign (=), percent sign (%) characters. |
| | Restriction: |
| | If operand8/operand9 is given, and the communication is http:// or https:// by default, the request method POST (see Automatically Generated Headers) with content type application/x-www-form-urlencoded is used. During the request, operand8/operand9 will be separated by equal sign (=) and ampersand (&) characters. Therefore the operands are not allowed to contain equal sign (=), ampersand (&) and, because of URL-encoding, percent sign (%) characters. These characters are considered "unsafe" and need to be encoded as: |
| | Character URL-Encoding Syntax |
| | % %25 |
| | & %26 |
| | = %3D |
| | See also General Note for URL-Encoding. |
| RETURN | RETURN Clause: |
| | This clause can be used to specify the HEADER and/or PAGE return information. |
| HEADER [ALL operand10] | RETURN HEADER ALL Clause: |
| | When this clause is specified, <i>operand10</i> contains all header values delivered with the HTTP response. |
| | The first line contains the status information and all following lines contain the headers as pairs of name and value. The names always end in a colon (:) and the values end in a linefeed (LF). Internally, all carriage returns/line feeds (CR/LF) are transformed into line feeds (LF). |

REQUEST DOCUMENT Syntax Description

| HEADER [[NAME] operand11] [VALUE] operand12] | RETURN HEADER NAME/VALUE Clause: |
|---|---|
| | When this clause is specified, only specific header information is returned. |
| | operand11 and operand12 can only be used in conjunction with each other: |
| | operand11 is the name of a HEADER received with this request. The HEADER is needed for HTTP. |
| | operand12 is the value of a HEADER received with this request. The HEADER is needed for HTTP. |
| | Return Header Name for operand11: |
| | For compatibility with the web interface, header names can be written with underscore (_) instead of dash (-) characters. |
| | Internally, the underscore is replaced by a dash. If <i>operand11</i> is a blank string, the status information is returned. |
| | HTTP/1.0 200 OK |
| RETURN PAGE | RETURN PAGE Clause: |
| | You can use the PAGE clause if you want to have the incoming data encoded in a specific code page. |
| | See Encoding of Incoming/Outgoing Data, RETURN PAGE Clause below. |
| PAGE operand13 | operand13 is the document returned for this request. |
| | See Encoding of Incoming/Outgoing Data, RETURN PAGE Clause below. |
| [ENCODED [[FOR TYPE[S] operand14] [IN] CODEPAGE operand15]] | operand14 is the list of mime-types for which an encoding of the returned document in operand13 will be performed. |
| | See Encoding of Incoming/Outgoing Data, RETURN PAGE Clause below. |
| | operand15 is the code page which, if necessary, will be used for the encoding of operand13. |
| | If the value of <i>operand15</i> is blank, then <i>operand13</i> will be encoded from the code page defined with the keyword subparameter RDCP to the default code page (A/B) or (U). The keyword subparameter RDCP of profile parameter XML is used to specify the name of the default HTML/XML code page. |
| | See Encoding of Incoming/Outgoing Data, RETURN PAGE Clause below. |

| RESPONSE operand16 | RESPONSE Clause: |
|--------------------|---|
| | The RESPONSE clause is used to display the response code number of the request. |
| | operand16 is the response code number of the request, for example: 200 (Request Completed). |
| | See also Overview of Response Numbers for HTTP/HTTPs Requests. |
| GIVING operand17 | GIVING Clause: |
| | operand17 contains the Natural error if the request could not be performed. |

Automatically Generated Headers (*operand4/5***)**

Request-Method

The following values are supported for operand5: HEAD, POST, GET, and PUT.

The following table shows the automatic calculation of Request-Method depending on the given operands:

| Operand | Request Method | | | | | | | |
|--|------------------|-----------|------------------|---------------------------------|--|--|--|--|
| | HEAD | POST | GET | PUT | | | | |
| WITH HEADER | optional | optional | optional | optional | | | | |
| (operand4/operand5) | | | | | | | | |
| WITH DATA (operand7/operand8) | not specified | specified | not specified | only with option ALL (operand6) | | | | |
| RETURN HEADER (operand10 to operand12) | specified | optional | optional | optional | | | | |
| RETURN PAGE (operand13) | not specified | specified | specified | optional | | | | |

Content-Type

If the request method is POST, a content-type header has to be delivered with the HTTP request. If no content-type is set explicitly, the automatically generated value of *operand5* is:

 ${\tt application/x-www-form-urlencoded}$

Note:

It is possible to overwrite the automatically generated headers. Natural will not check them for errors. Unexpected errors may occur.

General Note for URL-Encoding

When sending POST data with the content type application/x-www-form-urlencoded, certain characters must be represented by means of URL-encoding, which means substituting the character with %hexadecimal-character-code. The full details of when and why URL-encoding is necessary are discussed in RFC 1630, RFC 1738 and RFC 1808. Some basic details are given here. All non-ASCII characters (i.e., valid ISO 8859/1 characters that are not also ASCII characters) must be URL-encoded, e.g., the file *köln.html* would appear in an URL as *k%F6ln.html*.

Some characters are considered to be "unsafe" when web pages are requested by e-mail.

These characters are:

| Character | URL-Encoding Syntax |
|---------------------|---------------------|
| the tab character | %09 |
| the space character | %20 |
| [| %5B |
| \ | %5C |
|] | %5D |
| ۸ | %5E |
| 4 | %60 |
| { | %7B |
| 1 | %7C |
| } | %7D |
| ~ | %7E |

When writing URLs, you should URL-encode these characters.

Some characters have special meanings in URLs, such as the colon (:) that separates the URL scheme from the rest of the URL, the double slash (//) that indicates that the URL conforms to the Common Internet Scheme syntax and the percent sign (%). Generally, when these characters appear as parts of file names, they must be URL-encoded to distinguish them from their special meaning in URLs (this is a simplification, read the RFCs for full details).

These characters are:

| Character | URL-Encoding Syntax |
|-----------|---------------------|
| " | %22 |
| # | %23 |
| % | %25 |
| & | %26 |
| + | %2B |
| , | %2C |
| / | %2F |
| : | %3A |
| < | %3C |
| = | %3D |
| > | %3E |
| ? | %3F |
| @ | %40 |

Overview of Response Numbers for HTTP/HTTPs Requests

| Status | Value | Response |
|-------------------------|-------|--|
| STATUS CONTINUE | 100 | OK to continue with request |
| STATUS SWITCH_PROTOCOLS | 101 | Server has switched protocols in upgrade header |
| STATUS OK | 200 | Request completed |
| STATUS CREATED | 201 | Object created, reason = new URL |
| STATUS ACCEPTED | 202 | Async completion (TBS) |
| STATUS PARTIAL | 203 | Partial completion |
| STATUS NO_CONTENT | 204 | No info to return |
| STATUS RESET_CONTENT | 205 | Request completed, but clear form |
| STATUS PARTIAL_CONTENT | 206 | Partial GET fulfilled |
| STATUS AMBIGUOUS | 300 | Server could not decide what to return |
| STATUS MOVED | 301 | Object permanently moved |
| STATUS REDIRECT | 302 | Object temporarily moved |
| STATUS REDIRECT_METHOD | 303 | Redirection w/o new access method |
| STATUS NOT_MODIFIED | 304 | If-modified-since was not modified |
| STATUS USE_PROXY | 305 | Redirection to proxy, location header specifies proxy to use |

| Status | Value | Response |
|------------------------------|-------|---|
| STATUS REDIRECT_KEEP_VERB | 307 | HTTP/1.1: keep same verb |
| STATUS BAD_REQUEST | 400 | Invalid syntax |
| STATUS DENIED | 401 | Access denied |
| STATUS PAYMENT_REQ | 402 | Payment required |
| STATUS FORBIDDEN | 403 | Request forbidden |
| STATUS NOT_FOUND | 404 | Object not found |
| STATUS BAD_METHOD | 405 | Method is not allowed |
| STATUS NONE_ACCEPTABLE | 406 | No response acceptable to client found |
| STATUS PROXY_AUTH_REQ | 407 | Proxy authentication required |
| STATUS REQUEST_TIMEOUT | 408 | Server timed out waiting for request |
| STATUS CONFLICT | 409 | User should resubmit with more info |
| STATUS GONE | 410 | The resource is no longer available |
| STATUS LENGTH_REQUIRED | 411 | The server refused to accept request w/o a length |
| STATUS PRECOND_FAILED | 412 | Precondition given in request failed |
| STATUS REQUEST_TOO_LARGE | 413 | Request entity was too large |
| STATUS URL_TOO_LONG | 414 | Request URL too long |
| STATUS UNSUPPORTED_MEDIA | 415 | Unsupported media type |
| STATUS SERVER_ERROR | 500 | Internal server error |
| STATUS NOT_SUPPORTED | 501 | "Required" not supported |
| STATUS BAD_GATEWAY | 502 | Error response received from gateway |
| STATUS SERVICE_UNAVAIL | 503 | Temporarily overloaded |
| STATUS GATEWAY_TIMEOUT | 504 | Timed out waiting for gateway |
| STATUS VERSION_NOT_SUP | 505 | HTTP version not supported |

Response 301 - 303 (Redirection)

Redirection means that the requested URL has moved. As a response, the Return Header with the name LOCATION will be displayed. This header contains the URL where the requested page has moved to. A new REQUEST DOCUMENT request can be used to retrieve the page moved.

HTTP browsers redirect automatically to the new URL, but the REQUEST DOCUMENT statement does not handle redirection automatically.

Response 401 (Denied)

The response Access Denied means that the requested page can only be accessed if a valid user ID and password are provided with the request. As a response, the Return Header with the name WWW-AUTHENTICATE will be delivered with the realm needed for this request.

HTTP browsers normally display a dialog with user ID and password, but with the REQUEST DOCUMENT statement, no dialog is displayed.

Encoding of Incoming/Outgoing Data

Data transfer with the REQUEST DOCUMENT statement normally does not involve any code page conversion. If you want to have the outgoing and/or incoming data encoded in a specific code page, you can use the DATA ALL clause and/or the RETURN PAGE clause to specify this.

- DATA ALL Clause
- RETURN PAGE Clause

DATA ALL Clause

For the encoding of outgoing data, the DATA ALL clause is used:

 ${\bf ALL} \ \ operand 6 \ [{\bf ENCODED} \ [[{\bf IN}] \ {\bf CODEPAGE} \ operand 7]]$

Syntax Description:

| ALL operand6 | operand6 is a complete document that is to be sent. This value is normally needed for the automatically HTTP request method PUT (see Automatically Generated Headers). |
|------------------------------------|--|
| [ENCODED [[IN] CODEPAGE operand7]] | operand6 will be encoded from the default code page (value of system variable *CODEPAGE) to the code page given in operand7. |

RETURN PAGE Clause

For the encoding of incoming data, the RETURN PAGE clause is used:

 $[\texttt{PAGE} \ operand 13 \ [\texttt{ENCODED} \ [[\texttt{FOR} \ \texttt{TYPE}[\texttt{S}] \ operand 14...] \ [\texttt{IN}] \ \texttt{CODEPAGE} \ operand 15]]]$

As a response of an HTTP/HTTPS request, incoming data may contain binary data (for example, image/gif) or character data (for example, text/html). Together with the response, the REQUEST DOCUMENT statement receives a parameter which specifies the type of content of the requested document (mime-type). This parameter may contain information about the code page in which the document is encoded.

REQUEST DOCUMENT RETURN PAGE Clause

This clause provides an automatic conversion to the default code page (value of system variable *CODEPAGE) of the Natural session.

Syntax Description:

| RETURN PAGE operand13 | No encoding at all of the returned page will be done; that is, the page will remain encoded as delivered from the http server. |
|---|--|
| RETURN PAGE operand13 ENCODED | If the returned mime-type contains an encoding, <i>operand13</i> will be encoded from this code page to the default code page (A/B) or (U). See note below. |
| RETURN PAGE operand13 ENCODED [IN] CODEPAGE operand15 | If the returned mime-type does not contain an encoding, then <i>operand13</i> will be encoded from the code page defined with <i>operand15</i> to the default code page (value of system variable *CODEPAGE) (A/B) or (U). |
| RETURN PAGE operand13 [ENCODED [[FOR TYPE[S] operand14] [IN] CODEPAGE operand15]] | If the returned mime-type does not contain an encoding, then an additional check is performed if the returned mime-type matches one of the types given with <i>operand14</i> . If a match occurs, <i>operand13</i> will be encoded from the code page defined with <i>operand15</i> to the default code page (A/B) or (U). |

Note:

"Returned mime-type contains an encoding" means that the http server returns a content-type header with a charset=clause, for example: charset=ISO-8859-1.

Samples for Use of RETURN PAGE ENCODED Clause

1. Server returns a header 'Content-type: text/html; charset=UTF-8'

```
Program Code Sample 1:
...
RETURN PAGE operand13
Resulting Processing:
operand13 remains UTF-8 encoded.
Program Code Sample 2:
...
RETURN PAGE operand13 ENCODED [..]
```

Resulting Processing:

operand13 is converted from UTF-8 to the default code page regardless of eventually specified *operand15* and *operand14*. This means, since we found a valid encoding in the returned content-type header, *operand14* and *operand15* are not evaluated.

Examples REQUEST DOCUMENT

2. Server returns a header 'Content-type: text/xml'

Program Code Sample 1:

```
...
RETURN PAGE operand13 ENCODED
```

Resulting Processing:

operand13 remains unconverted since the content-type header does not contain a valid encoding.

Program Code Sample 2:

```
...
RETURN PAGE operand13 ENCODED FOR TYPES 'text/xml' IN CODEPAGE 'USASCII'
```

Resulting Processing:

operand13 is converted from USASCII code page to the default code page. In this case, conversion is done according to the programmers assumption about the encoding of the received page.

Program Code Sample 3:

```
...
RETURN PAGE operand13 ENCODED FOR TYPES 'text/html'
IN CODEPAGE ' '
```

Resulting Processing:

operand13 remains unconverted since the mime-type 'text/html', specified in operand14, does not match the mime-type 'text/xml', returned in the content-type header.

Program Code Sample 4:

```
...
RETURN PAGE operand13 ENCODED IN CODEPAGE ' '
```

Resulting Processing:

operand13 is converted from the default code page, specified with subparameter RDCP of profile parameter XML, to the default code page.

Note:

The default value for the RDCP subparameter, which applies if nothing has been explicitly specified, is 'ISO-8859-1'. See also *XML* - *Activate PARSE XML* and *REQUEST DOCUMENT Statements* in the *Parameter Reference*.

Examples

- Example 1 General Request
- Example 2 Simple Get Request (no data)

- Example 3 Simple Head Request (no return page)
- Example 4 Simple Post Request (default)
- Example 5 Simple Put Request (with data all)

Note:

There is an example dialog V5-RDOC for this statement in the example library SYSEXV.

Example 1 - General Request

```
REQUEST DOCUMENT FROM "http://bolsap1:5555/invoke/sap.demo/handle_RFC_XML_POST"
WITH

USER #User PASSWORD #Password

DATA

NAME 'XMLData' VALUE #Queryxml

NAME 'repServerName' VALUE 'NT2'
RETURN

PAGE #Resultxml

RESPONSE #rc
```

Example 2 - Simple Get Request (no data)

```
REQUEST DOCUMENT FROM "http://pcnatweb:8080"
RETURN
PAGE #Resultxml
RESPONSE #rc
```

Example 3 - Simple Head Request (no return page)

```
REQUEST DOCUMENT FROM "http://pcnatweb" RESPONSE #rc
```

Example 4 - Simple Post Request (default)

```
REQUEST DOCUMENT FROM "http://pcnatweb/cgi-bin/nwwcgi.exe/sysweb/nat-env"
WITH
DATA
NAME 'XMLData' VALUE #Queryxml
NAME 'repServerName' VALUE 'NT2'
RETURN
PAGE #Resultxml
RESPONSE #rc
```

Example 5 - Simple Put Request (with data all)

```
REQUEST DOCUMENT FROM "http://pcnatweb/test.txt"
WITH
DATA ALL #document
RETURN
PAGE #Resultxml
RESPONSE #rc
```