

HTTP_STATUS

For additional explanation of all the status codes, see [List_of_HTTP_status_codes](#) on Wikipedia.

Constants Summary

Number	SC_ACCEPTED 202 Accepted (HTTP/1.0 - RFC 1945)
Number	SC_BAD_GATEWAY 502 Bad Gateway (HTTP/1.0 - RFC 1945)
Number	SC_BAD_REQUEST 400 Bad Request (HTTP/1.1 - RFC 2616)
Number	SC_CONFLICT 409 Conflict (HTTP/1.1 - RFC 2616)
Number	SC_CONTINUE 100 Continue (HTTP/1.1 - RFC 2616)
Number	SC_CREATED 201 Created (HTTP/1.0 - RFC 1945)
Number	SC_EXPECTATION_FAILED 417 Expectation Failed (HTTP/1.1 - RFC 2616)
Number	SC_FAILED_DEPENDENCY 424 Failed Dependency (WebDAV - RFC 2518)
Number	SC_FORBIDDEN 403 Forbidden (HTTP/1.0 - RFC 1945)
Number	SC_GATEWAY_TIMEOUT 504 Gateway Timeout (HTTP/1.1 - RFC 2616)
Number	SC_GONE 410 Gone (HTTP/1.1 - RFC 2616)
Number	SC_HTTP_VERSION_NOT_SUPPORTED 505 HTTP Version Not Supported (HTTP/1.1 - RFC 2616)
Number	SC_INSUFFICIENT_SPACE_ON_RESOURCE Static constant for a 419 error.
Number	SC_INSUFFICIENT_STORAGE 507 Insufficient Storage (WebDAV - RFC 2518)
Number	SC_INTERNAL_SERVER_ERROR 500 Server Error (HTTP/1.0 - RFC 1945)
Number	SC_LENGTH_REQUIRED 411 Length Required (HTTP/1.1 - RFC 2616)
Number	SC_LOCKED 423 Locked (WebDAV - RFC 2518)
Number	SC_METHOD_FAILURE Static constant for a 420 error.
Number	SC_METHOD_NOT_ALLOWED 405 Method Not Allowed (HTTP/1.1 - RFC 2616)
Number	SC_MOVED_PERMANENTLY 301 Moved Permanently (HTTP/1.0 - RFC 1945)
Number	SC_MOVED_TEMPORARILY 302 Moved Temporarily (Sometimes Found) (HTTP/1.0 - RFC 1945)
Number	SC_MULTIPLE_CHOICES 300 Multiple Choices (HTTP/1.1 - RFC 2616)
Number	SC_MULTI_STATUS 207 Multi-Status (WebDAV - RFC 2518) or 207 Partial Update OK (HTTP/1.1 - draft-ietf-http-v11-spec-rev-01?)
Number	SC_NON_AUTHORITATIVE_INFORMATION 203 Non Authoritative Information (HTTP/1.1 - RFC 2616)
Number	SC_NOT_ACCEPTABLE 406 Not Acceptable (HTTP/1.1 - RFC 2616)
Number	SC_NOT_FOUND 404 Not Found (HTTP/1.0 - RFC 1945)
Number	SC_NOT_IMPLEMENTED 501 Not Implemented (HTTP/1.0 - RFC 1945)
Number	SC_NOT_MODIFIED 304 Not Modified (HTTP/1.0 - RFC 1945)
Number	SC_NO_CONTENT 204 No Content (HTTP/1.0 - RFC 1945)
Number	SC_OK 200 OK (HTTP/1.0 - RFC 1945)
Number	SC_PARTIAL_CONTENT 206 Partial Content (HTTP/1.1 - RFC 2616)
Number	SC_PAYMENT_REQUIRED 402 Payment Required (HTTP/1.1 - RFC 2616)

Number	SC_PRECONDITION_FAILED 412 Precondition Failed (HTTP/1.1 - RFC 2616)
Number	SC_PROCESSING 102 Processing (WebDAV - RFC 2518)
Number	SC_PROXY_AUTHENTICATION_REQUIRED 407 Proxy Authentication Required (HTTP/1.1 - RFC 2616)
Number	SC_REQUESTED_RANGE_NOT_SATISFIABLE 416 Requested Range Not Satisfiable (HTTP/1.1 - RFC 2616)
Number	SC_REQUEST_TIMEOUT 408 Request Timeout (HTTP/1.1 - RFC 2616)
Number	SC_REQUEST_TOO_LONG 413 Request Entity Too Large (HTTP/1.1 - RFC 2616)
Number	SC_REQUEST_URI_TOO_LONG 414 Request-URI Too Long (HTTP/1.1 - RFC 2616)
Number	SC_RESET_CONTENT 205 Reset Content (HTTP/1.1 - RFC 2616)
Number	SC_SEE_OTHER 303 See Other (HTTP/1.1 - RFC 2616)
Number	SC_SERVICE_UNAVAILABLE 503 Service Unavailable (HTTP/1.0 - RFC 1945)
Number	SC_SWITCHING_PROTOCOLS 101 Switching Protocols (HTTP/1.1 - RFC 2616)
Number	SC_TEMPORARY_REDIRECT 307 Temporary Redirect (HTTP/1.1 - RFC 2616)
Number	SC_UNAUTHORIZED 401 Unauthorized (HTTP/1.0 - RFC 1945)
Number	SC_UNPROCESSABLE_ENTITY 422 Unprocessable Entity (WebDAV - RFC 2518)
Number	SC_UNSUPPORTED_MEDIA_TYPE 415 Unsupported Media Type (HTTP/1.1 - RFC 2616)
Number	SC_USE_PROXY 305 Use Proxy (HTTP/1.1 - RFC 2616)

Constants Details

SC_ACCEPTED

202 Accepted (HTTP/1.0 - RFC 1945)

Returns

[Number](#)

Sample

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");
break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_BAD_GATEWAY

502 Bad Gateway (HTTP/1.0 - RFC 1945)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_BAD_REQUEST

400 Bad Request (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_CONFLICT

409 Conflict (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_CONTINUE

100 Continue (HTTP/1.1 - RFC 2616)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_CREATED

201 Created (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_EXPECTATION_FAILED

417 Expectation Failed (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_FAILED_DEPENDENCY

424 Failed Dependency (WebDAV - RFC 2518)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_FORBIDDEN

403 Forbidden (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_GATEWAY_TIMEOUT

504 Gateway Timeout (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_GONE

410 Gone (HTTP/1.1 - RFC 2616)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_HTTP_VERSION_NOT_SUPPORTED

505 HTTP Version Not Supported (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_INSUFFICIENT_SPACE_ON_RESOURCE

Static constant for a 419 error.
 419 Insufficient Space on Resource
 (WebDAV - draft-ietf-webdav-protocol-05?)
 or 419 Proxy Reauthentication Required
 (HTTP/1.1 drafts?)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_INSUFFICIENT_STORAGE

507 Insufficient Storage (WebDAV - RFC 2518)**Returns**[Number](#)**Sample**

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_INTERNAL_SERVER_ERROR

500 Server Error (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_LENGTH_REQUIRED

411 Length Required (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_LOCKED

423 Locked (WebDAV - RFC 2518)

Returns[Number](#)**Sample**

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_METHOD_FAILURE

Static constant for a 420 error.

420 Method Failure

(WebDAV - draft-ietf-webdav-protocol-05?)

Returns[Number](#)**Sample**

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_METHOD_NOT_ALLOWED

405 Method Not Allowed (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```


SC_MOVED_PERMANENTLY

301 Moved Permanently (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_MOVED_TEMPORARILY

302 Moved Temporarily (Sometimes Found) (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_MULTIPLE_CHOICES

300 Multiple Choices (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_MULTI_STATUS

207 Multi-Status (WebDAV - RFC 2518) or 207 Partial Update
OK (HTTP/1.1 - draft-ietf-http-v11-spec-rev-01?)

Returns

[Number](#)

Sample

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");
break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_NON_AUTHORITATIVE_INFORMATION

203 Non Authoritative Information (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```
var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");
break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}
```

SC_NOT_ACCEPTABLE

406 Not Acceptable (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_NOT_FOUND

404 Not Found (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_NOT_IMPLEMENTED

501 Not Implemented (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_NOT_MODIFIED

304 Not Modified (HTTP/1.0 - RFC 1945)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_NO_CONTENT

204 No Content (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_OK

200 OK (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_PARTIAL_CONTENT

206 Partial Content (HTTP/1.1 - RFC 2616)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_PAYMENT_REQUIRED

402 Payment Required (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_PRECONDITION_FAILED

412 Precondition Failed (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_PROCESSING

102 Processing (WebDAV - RFC 2518)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_PROXY_AUTHENTICATION_REQUIRED

407 Proxy Authentication Required (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_REQUESTED_RANGE_NOT_SATISFIABLE

416 Requested Range Not Satisfiable (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_REQUEST_TIMEOUT

408 Request Timeout (HTTP/1.1 - RFC 2616)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_REQUEST_TOO_LONG

413 Request Entity Too Large (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_REQUEST_URI_TOO_LONG

414 Request-URI Too Long (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_RESET_CONTENT

205 Reset Content (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_SEE_OTHER

303 See Other (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_SERVICE_UNAVAILABLE

503 Service Unavailable (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_SWITCHING_PROTOCOLS

101 Switching Protocols (HTTP/1.1 - RFC 2616)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_TEMPORARY_REDIRECT

307 Temporary Redirect (HTTP/1.1 - RFC 2616)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_UNAUTHORIZED

401 Unauthorized (HTTP/1.0 - RFC 1945)

Returns[Number](#)**Sample**

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_UNPROCESSABLE_ENTITY

422 Unprocessable Entity (WebDAV - RFC 2518)

Returns[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_UNSUPPORTED_MEDIA_TYPE

415 Unsupported Media Type (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```

SC_USE_PROXY

305 Use Proxy (HTTP/1.1 - RFC 2616)

Returns

[Number](#)

Sample

```

var client = plugins.http.createNewHttpClient();
var request = client.createGetRequest('http://www.servoy.com');
var response = request.executeRequest();
var httpCode = response.getStatusCode();
switch(httpCode) {
    case plugins.http.HTTP_STATUS.SC_OK: application.output("Status OK."); break;
    case plugins.http.HTTP_STATUS.SC_BAD_REQUEST: application.output("Bad request."); break;
    case plugins.http.HTTP_STATUS.SC_FORBIDDEN: application.output("Forbidden."); break;
    case plugins.http.HTTP_STATUS.SC_NO_CONTENT: application.output("No content."); break;
    case plugins.http.HTTP_STATUS.SC_PROCESSING: application.output("Processing request.");

break;
    case plugins.http.HTTP_STATUS.SC_REQUEST_TOO_LONG: application.output("The request is too
long."); break;
}

```