SetHTTPValue

Sets a specific HTTP request value.

Syntax

```
Response = HTTP_Services('SetHTTPQueryString', HTTPValue)
Response = HTTP_Services('SetHTTPPathInfo', HTTPValue)
Response = HTTP_Services('SetHTTPContentType', HTTPValue)
Response = HTTP_Services('SetHTTPContentLength', HTTPValue)
Response = HTTP_Services('SetHTTPGatewayInterface', HTTPValue)
Response = HTTP_Services('SetHTTPHTTPS', HTTPValue)
Response = HTTP_Services('SetHTTPAccept', HTTPValue)
Response = HTTP_Services('SetHTTPCookie', HTTPValue)
Response = HTTP_Services('SetHTTPFrom', HTTPValue)
Response = HTTP_Services('SetHTTPReferer', HTTPValue)
Response = HTTP_Services('SetHTTPUserAgent', HTTPValue)
Response = HTTP_Services('SetHTTPTranslated', HTTPValue)
Response = HTTP_Services('SetHTTPRemoteAddr', HTTPValue)
Response = HTTP_Services('SetHTTPRemoteHost', HTTPValue)
Response = HTTP_Services('SetHTTPRemoteIdent', HTTPValue)
Response = HTTP_Services('SetHTTPRemoteUser', HTTPValue)
Response = HTTP Services('SetHTTPRequestMethod', HTTPValue)
Response = HTTP_Services('SetHTTPScriptName', HTTPValue)
Response = HTTP_Services('SetHTTPServerName', HTTPValue)
Response = HTTP_Services('SetHTTPServerPort', HTTPValue)
Response = HTTP_Services('SetHTTPServerProtocol', HTTPValue)
Response = HTTP_Services('SetHTTPServerSoftware', HTTPValue)
Response = HTTP_Services('SetHTTPServerURL', HTTPValue)
Response = HTTP_Services('SetHTTPNoURLDecode', HTTPValue)
Response = HTTP_Services('SetHTTPResponseIsBinary', HTTPValue)
Response = HTTP_Services('SetHTTPRegistrySettings', HTTPValue)
Response = HTTP_Services('GetHTTPOECGIVersion', HTTPValue)
Response = HTTP_Services('GetHTTPGetString', HTTPValue)
Response = HTTP_Services('GetHTTPPostString', HTTPValue)
Response = HTTP_Services('GetHTTPAdditionalValues', HTTPValue)
```

Returns

N/A

Parameters

Parameter	Description
HTTPValue	The HTTP request value. Required.

Remarks

This is normally set within the SetOECGIRequest service and done directly using Memory_Services for efficiency, but some APIs might need to override an HTTP request value.