# **SetCookie**

Adds a Set-Cookie header to the response using the indicated Name. The cookie's value and optional attributes will automatically be included as indicated by each argument.

## **Syntax**

Response = HTTP\_Services('SetCookie', Name, Value, Expires, MaxAge, Domain, Path, Secure, HttpOnly, Extension)

### Returns

N/A

### **Parameters**

Parameter	Description
Name	Name of the cookie. Required
Value	Value for the cookie. If empty, only the Name will be sent. <b>Optional</b>
Expires	Date the cookie should expire. Should use RFC1123 formatting. For example:
	"Sun, 06 Nov 1994 08:49:37 GMT"
	If a number is passed in, the system will assume this is an an internal date or datetime and attempt to convert it to RFC1123 formatting. <b>Optional</b>
MaxAge	Number of seconds that the cookie should remain alive. Optional
Domain	Hosts to which the cookie will be sent. For example, "examples.com", "www.examples.com", or "examples.org" Optional
Path	Scope of the cookie. For example, "/api/reports" or "/api/users". Optional
Secure	Boolean flag to indicate that the "Secure" attribute should be included. Optional
HttpOnly	Boolean flag to indicate that the "HttpOnly" attribute should be included. Optional
Extension	Any other content to include in the cookie. May or may not be name/value paired. Optional

### Remarks

This service is a wrapper around the SetResponseHeaderField service. Each cookie with a unique name will have its own Set-Cookie response header.