

WsCookie



Apr 22, 2024 05:20

Supported Clients

SmartClient WebClient NGClient

Property Summary

String comment	Cookie comment.
String domain	Cookie domain.
Boolean httpOnly	Cookie httpOnly flag.
Number maxAge	Cookie maxAge.
String name	Cookie name.
String path	Cookie path.
Boolean secure	Cookie secure flag.
String value	Cookie value.
Number version	Cookie version.

Property Details

comment
Cookie comment.
Specifies a comment that describes a cookie's purpose.

Returns

String

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.comment = 'yummy';
```

domain
Cookie domain.
Specifies the domain within which this cookie should be presented.

Returns

String

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.domain = 'example.com';
```

httpOnly
Cookie httpOnly flag.
Marks or unmarks this Cookie as HttpOnly

Returns

Boolean

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.httpOnly = true;
```

maxAge

Cookie maxAge.
Sets the maximum age in seconds for this Cookie.

Returns

[Number](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.maxAge = 3600;
```

name

Cookie name.

The cookie name allows only a sequence of non-special, non-white space characters, see the cookie spec <https://tools.ietf.org/html/rfc2965>

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.name = 'doublechocolate';
```

path

Cookie path.
Specifies a path for the cookie to which the client should return the cookie.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.path = '/subfolder';
```

secure

Cookie secure flag.
Indicates to the browser whether the cookie should only be sent using a secure protocol, such as HTTPS or SSL.

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.secure = true;
```

value

Cookie value.

The cookie value allows only a sequence of non-special, non-white space characters, see the cookie spec <https://tools.ietf.org/html/rfc2965>

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.value = 'mint';
```

version

Cookie version.

Sets the version of the cookie protocol that this Cookie complies with.

Returns

[Number](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var cookie = plugins.rest_ws.createCookie('chocolate', 'chip');
cookie.version = 1;
```