25/12/2024, 21:57 **CAS Authentication** 

# **CAS Authentication**

- Query Parameters
   Headers
   POST Message Body

### Role

Authenticates a user to the 3D Passport CAS server, and optionally can redirect to a provided service URL too.

The call must be performed with the same JSESSIONID (stored in cookies) as the one generated by a previous login ticket retrieval call.

## Request

Method Path
POST /login

### **Query Parameters**

Name Required Value Value Description

An URL service. The format is URL-encoded. The URL of the service to be redirected to after successful authentication. The service URL must use a trusted domain declared in 3DPassport configuration. service NO

### Headers

Required Value Description Content-Type YES application/x-www-form-urlencoded;charset=UTF-8 The POST body message MIME format

# **POST Message Body**

A string with the following format:

lt=<loginticket>&username=<username>&password=<password>

Key	Mandatory	Value	Description
username	YES	string	The username or email (UTF8 en encoded) of the user to authenticate
password	YES	string	The password (UTF8 en encoded) of the user to authenticate
lt	YES	string	The login ticket
rememberM	le NO	string	"no" to keep the CASTGC cookie 2H (OnPremises) or 24H (on cloud) instead of 1 week.

### Response

The response code can be:

· 302, a redirection

The authentication is successful. A SSO cookie (also named CASTGC) is sent in the response header. The CASTGC is valid for 2 hours (1 week if "Remember me" box is checked).

About the url of redirection:

- You have provided an url service as input parameter.
- The url of redirection is the input url service in adjonction with a service ticket. In case of no automatic url redirection you have two mn to realize yourself the redirection.
- The url of redirection is my-profile page of 3DPassport. See example.

# Example

The web services has been launched, without a service as input, while a login ticket and a 3DPassport session (JSESSIONID) already exist. The call creates a CASTGC kept by a coocky manager.

```
##CLIENT REOUEST
 ##SERVER RESPONSE [200] OK
 Has been redirected. Last Redirect URL : <3DPASSPORT URL>/my-profile
#RESPONSE HEADER :
  #RESPONSE BODY
  <!DOCTYPE html>
            var UWA;
                                      var umm,
requirejs.config({
   baseUrl: "/iam/resources-171006102340/js/",
                                                             hs: { years. yea
```

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## **CAS Authentication**

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A string with the following format:

lt=<loginticket>&username=<username>&password=<password>

#### Where:

Key Mandatory Value Description string. The username or email (UTE8 en encoded) of the user to authenticate username YES YES string The password (UTF8 en encoded) of the user to authenticate string The login ticket rememberMe NO string "no" to keep the CASTGC cookie 2H (OnPremises) or 24H (on cloud) instead of 1 week

# Response

The response code can be:

• 302, a redirection

The authentication is successful. A SSO cookie (also named CASTGC) is sent in the response header. The CASTGC is valid for 2 hours (1 week if "Remember me" box is checked). About the url of redirection:

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• Error

# Example

The web services has been launched, without a service as input, while a login ticket and a 3DPassport session (3SESSIONID) already exist. The call creates a CASTGC kept by a coocky manager.

```
##CLIENT REQUEST
Has been redirected. Last Redirect URL : <3DPASSPORT URL>/my-profile
#RESPONSE HEADER :
Access-Control-Expose-Headers: x-csrf-
Access-Control-Allow-Credentials: true
Access-Control-Max-Age: 600
Cache-Control: max-age=0
Cache-Control: no-store
Cache-Control: no-cache
Cache-Control: must-revalidate
Cache-Control: must-revalidate
X-Content-Type-Options: nosniff
X-DS-IAM-VERSION: 2
X-XSS-Frotection: 1; mode=block
Content-Type: text/html;charset=UTF-8
Content-Language: en-US
Keep-Alive: timeout=5, max=100
Connection: Keep-Alive
Transfer-Encoding: chunked
#RESPONSE BODY
<!DOCTYPE html>
     </head>
```

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## **CAS** Authentication

```
"DS/CefCommunication": "libs/CefCommunication.mweb/src"
}
});
define("dsp/config/myProfile", [], function () {
    var configData = JSON.parse(document.getElementById("configData").innerHTML);
    configData.csrfTokenValue = "6YGT-NSA7-9WTB-6HJT-QFBF-EG8Z-32K7-SOG6";
    configData.csrfTokenName = "OWASP_CSRFTOKEN";
    return configData;
});
require(["dsp/DSP"], function () {
    require(["myProfile"]);
});
</script>
</script>
if (typeof widget !== 'undefined') {
    widget.setBody('This is not supposed to happen ! Please check that you are not trying to run an authenticated service as a widget');

</script>
</sc
```

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# **CAS Login Ticket**

- Role
   Request
   Query Parameters
   Headers
- ResponseExample

# Role

Returns the login ticket (It) required for a later 3DPassport CAS server authentication.

It is used as CSRF token to prevent automatic replay of authentication request. It should be passed when authenticating on CAS server.

# Request

Method Path

/login

# **Query Parameters**

Name Required Value Description get\_auth\_params action YES

# Headers

Name Red	uired Valu	e De	escription		
Accept YES	appli	cation/json Th	ne response	MIME	format

## Response

The successful response (status code 200) is a JSON with these keys:

Key	Description	Value
response	"login"	String
lt	The login ticket	String

# Example

The web services has been launched while it is the first connection to the 3DPassport. There is no CASTGC cookie yet, and no 3DPassport session. The response code is 200, and the response body contains the login ticket.

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##CLIENT REQUEST ##-[GET] <3DPASSPORT\_URL>/login?action=get\_auth\_params

##SERVER RESPONSE [200] OK

#RESPONSE HEADER :

#RESPONSE BODY

A JSESSIONID is generated, kept by a coocky manager, and the same must be used for the CAS Authentication.

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