

FORMA LMS – Integration Technical Reference

Autore: Davide Anceschi

Ultimo Aggiornamento: 14/4/2014 15.30

Stato: Bozza

Versione: 0.0.303

Summary

FORMA LMS – Integration Technical Reference	1
SSO.....	2
Authentication API.....	3
API.....	4
Sintesi	4
Summary.....	4
Example	4
Analisi	5
/api/user/checkUsername.....	5
/api/user/create	5
/api/user/edit	6
/api/user/delete	6
/api/auth/authenticate	7
/api/user/userCourses.....	8
/api/course/addUserSubscription	8
/api/course/deleteUserSubscription.....	9

SSO

Forma is able to support Single Sign-On and Single-Login functions with 3rd party systems even through an ad-hoc methods.

Forma validates a user's credential based on a pre-calculated token (hash) that is sent at the time of the passage from the external application to Forma.

The information contained in the token guarantees the validity and authenticity of the authentication request. If the check is positive, the user is transparently authenticated on the Forma system as well

The parameters for token generation are:

- Forma username
- time
- secret code

The secret code is an alphanumeric string whose content is pre-agreed between the applications involved in the interaction

The token creation is done through the following function:

```
token = hash md5 ( username , time, secret code );
```

The rules to pass the Parameters to the function are the following:

- The time parameter is: `yyyymmddhhmmss`
- The username used to create the hash must be in lowercase

Authentication API

This is the authentication procedure for Forma REST API.

The system is based on a pair of keys called: key and secret

The “key” one will be (clearly) exchanged among the systems, while the “secret” will be used to create the concatenation parameter. The call will be executed as described, but in its header must be added the X-Authorization parameter as follows:

X-Authorization: FormaLMS <code>

To obtain the “<code>” value (that must be concatenated after the “FormaLMS” string) it is requested to proceed as follows:

- create sha1 encoding of this concatenation: post values in the list and separated by comma, the comma itself, the secret key (“secret”)
- generate the “<code>” through a base64 encoding of the “key” concatenation and with the “:” element, plus the token previously generated.

Example

```
$codice_sha1 = strtolower(sha1(implode(',', $params) . ',' . $secret));  
$codice = base64_encode($key . ':' . $codice_sha1);
```

additional header row for post call:

```
'X-Authorization: FormaLMS ' . $codice
```

API

Sintesi

Summary

Area	Name	Description
User	/api/user/checkUsername	
	/api/user/create	
	/api/user/edit	
	/api/user/delete	
Authentication	/api/auth/authenticate	
User course subscription	/api/user/userCourses	
	/api/course/addUserSubscription	
	/api/course/deleteUserSubscription	

Example

Parameters

Name	Type	Description
Userid	String	user userid (username)

Example

```
curl --header "application/x-www-form-urlencoded" --data  
"idst=12345&userid=lotta&firstname=Name&lastname=cogName&password=S3gr3t0&email=posta.ele@it  
" http://localhost/forma/api/user/create/
```

Input

```
idst=12345&course_id=67890
```

Output

```
<XMLoutput>  
<success>true</success>  
<idst>67890</idst>  
</XMLoutput>
```

```
<?xml version="1.0" encoding="UTF-8"?><XMLoutput><error>User not found</error></XMLoutput>
```

Analisi

/api/user/checkUsername

Return a list of users; if “count” parameters is not specified, all records will be returned

Parameters

Name	Type	Description
userid	String	user userid (username)

Example

Input

userid=Nomeutente

Output

<success>true</success>

<idst>12345</idst>

/api/user/create

Create a new user trough the API system; returns the idst of the new user.

Parameters

Name	Type	Description
Userid	string	user userid (username)
firstname	string	
lastname	string	
password	string	
email	string	
role	string	admin = administrator pubadmin = publicadmin user = user
valid	integer	0: utente sospeso; 1: utente attivo

Example

Input

userid=Nameutente&firstname=mario&lastname=rossi&password=password&email=mario.rossi@email.it
&role=admin&valid=1

Output

<success>true</success>

<idst>12345</idst>

/api/user/edit

This function update a user trough the api system.

Parameters

Name	Type	Description
Idst	integer	numeric user id
userid	string	user userid (username)
firstname	string	
lastname	string	
password	string	
email	String	
valid	integer	0 = suspended / 1 = active

Example

Input

idst=12345&userid=Nameutente&firstname=mario&lastname=rossi&password=password&email=mario.rossi@email.it&valid=1

Output

<success>>true</success>

/api/user/delete

Delete a user trough the api system

Parameters:

Name	Type	Description
Idst	Integer	

Example

Input

idst=12345

Output

<success>>true</success>

<message>User #12345 has been deleted.</message>

/api/auth/authenticate

Check if valid username and password are provided and returns the authentication token required for single sign on.

Parameters

Name	Type	Description
username	string	
password	string	

Example

Input

username=admin&password=password

Output

```
<success>true</success>  
<message>You are authenticated.</message>  
<token>string</token>  
<expire_at>date</expire_at>
```

[/api/user/userCourses](#)

Return the list of courses user is subscribed to

Parameters

Name	Type	Description
idst	Integer	numeric user id

Example

Input

idst=12345&course_id=67890

Output

```
<success>true</success>
<element>
  <course_info>
    <course_id>12345</course_id>
    <course_name>string</course_name>
    <course_description>string</course_description>
    <course_link>string</course_link>
  </course_info>
</element>
</XMLoutput>
```

[/api/course/addUserSubscription](#)

Subscribe a user to a course, edition or classroom.

Parameters:

Name	Type	Description	Opzionale (default)
Idst	integer	numeric user id	
course_id	integer		
user_level	string	administrator instructor mentor tutor student ghost guest	student

Example

Input

idst=12345&course_id=67890&user_level=student

Output

```
<success>true</success>
<message>User has been subscribed to the course</message>
```

/api/course/deleteUserSubscription

Delete user subscription form a course, edition or classroom.

Parameters

Name	Type	Description
Idst	integer	numeric user id
course_id	integer	

Example

Input

idst=12345&course_id=67890

Output

<success>true</success>

<message>User has been removed from the course</message>