MS Registry REST API Resources

Contents

Documentation Version	
GET /auth/test	
Resource Information	
Resource Errors	
Example	
Response	
GET /user	
Resource Information	
Response Parameters	
Resource Errors	
Example	
Response	
GET /user/consent	
Resource Information	
Response Parameters	
Resource Errors	
Example	
Response	
POST /user/consent	
Resource Information	
Request Parameters	
Response Parameters	
Resource Errors	
Example	
Response	
CIETT / dl	
GET / <lang_code>/consent</lang_code>	
Resource Information	
Method Parameters	
Response Parameters	
Example	
Response	

Documentation Version

Welcome to the MS Registry REST API. Below, you'll find a full listing of all the available endpoints. As we add more endpoints, they will be automatically documented here.

The endpoint's documentation section includes what query parameters the endpoint will accept, what the JSON object's parameters will be in the response, and an example query/response.

This documentation is for most recent version of the MS Registry REST API, version v0.2.0.

GET /auth/test

Test Bearer Token authentication.

Resource Information

Method GET

URL /auth/test

Requires authentication? Yes

Resource Errors

These are the possible errors returned by this endpoint.

HTTP Code	Error Identifier	Error Message
403	authorization_required	Authorization header is expected
401	invalid_header	Authorization header must start with
		Bearer
401	invalid_header	Token not found
401	invalid_header	Authorization header must be Bearer +
		token
400	$token_expired$	Token is expired
400	invalid_audience	Incorrect audience
400	invalid_signature	Token signature is invalid
500	$internal_server_error$	An error occurred while adding this user

Example

curl \

```
-H 'authorization: Bearer YOUR_API_TOKEN' \
'https://ws.msregistry.s3it.uzh.ch/auth/test'
```

Response

```
{
   "code": "authorization_success",
   "description": "All good. You only get this message if you're authenticated."
}
```

GET /user

Get metadata about the current user.

Resource Information

Method GET

URL /api/v1.0/user

Requires authentication? Yes

Response Parameters

Parameter	Type	Description
uniqueID	(string)	That's the unique ID of the user, received from OAuth server
consent member_since last_seen	(bool) (iso 8601 datetime) (iso 8601 datetime)	Has the Informed Consent been accepted? Datetime the user joined Datetime last seen user. This field is
_	,	updated on every user interaction

Resource Errors

These are the possible errors returned by this endpoint.

HTTP Code	Error Identifier	Error Message
403	authorization_required	Authorization header is expected
401	invalid_header	Authorization header must start with
		Bearer
401	invalid_header	Token not found
401	invalid_header	Authorization header must be Bearer +
		token
400	token_expired	Token is expired
400	invalid_audience	Incorrect audience
400	invalid_signature	Token signature is invalid
500	internal_server_error	An error occurred while adding this user

Example

```
curl \
  -H 'authorization: Bearer YOUR_API_TOKEN' \
  'https://ws.msregistry.s3it.uzh.ch/api/v1.0/user'

Response

{
    "uniqueID": "auth0|569cf82bfc02d8a0339beef4",
    "consent": true,
    "member_since": "2016-03-04T17:03:37",
    "last_seen": "2016-03-04T17:05:12"
}
```

GET /user/consent

Get information about user acceptance of Informed Consent.

Resource Information

Method GET
URL /api/v1.0/user/consent
Requires authentication? Yes

Response Parameters

Parameter	Type	Description
consent	(bool)	Has the Informed Consent been accepted?

Resource Errors

These are the possible errors returned by this endpoint.

HTTP Code	Error Identifier	Error Message
403	authorization_required	Authorization header is expected
401	invalid_header	Authorization header must start with
		Bearer
401	invalid_header	Token not found
401	invalid_header	Authorization header must be Bearer +
		token
400	$token_expired$	Token is expired

HTTP Code	Error Identifier	Error Message
400 400	invalid_audience invalid_signature	Incorrect audience Token signature is invalid
500	internal_server_error	An error occurred while adding this user

Example

```
curl \
  -H 'authorization: Bearer YOUR_API_TOKEN' \
  'https://ws.msregistry.s3it.uzh.ch/api/v1.0/user/consent'

Response
{
    "consent": true
}
```

POST /user/consent

Set user acceptance of Informed Consent.

Resource Information

Method POST
URL /api/v1.0/user/consent
Requires authentication? Yes

Request Parameters

Parameter	Type	Description
consent	(bool)	Set True is Informed Consent has been accepted, False otherwise

Response Parameters

Parameter	Type	Description
success	(bool)	Return True if content was accepted and registered, False otherwise

Resource Errors

These are the possible errors returned by this endpoint.

HTTP Code	Error Identifier	Error Message
403	authorization_required	Authorization header is expected
401	invalid_header	Authorization header must start with
		Bearer
401	$invalid_header$	Token not found
401	$invalid_header$	Authorization header must be Bearer +
		token
400	$token_expired$	Token is expired
400	invalid_audience	Incorrect audience
400	$invalid_signature$	Token signature is invalid
500	$internal_server_error$	An error occurred while adding this user

Example

```
curl \
   -i -H "Accept: application/json" \
   -H "Content-Type: application/json" \
   -X POST -d "{'consent': true}" \
   -H 'authorization: Bearer YOUR_API_TOKEN' \
   'https://ws.msregistry.s3it.uzh.ch/api/v1.0/user/consent'
```

Response

```
{
   "success": true
}
```

$GET /< lang_code >/ consent$

Get Informed Consent in three different languages.

Resource Information

```
Method GET
URL /api/v1.0/<lang_code>/consent
Requires authentication? NO
```

Method Parameters

Parameter	Type	Description
lang_code	(string)	Three different languages. Accepted values are: 'de', 'fr', 'it'

Response Parameters

Parameter	Type	Description
text	(string)	Text of Informed Consent, translated in three different languages

Example

```
curl \
  -H 'authorization: Bearer YOUR_API_TOKEN' \
  'https://ws.msregistry.s3it.uzh.ch/api/v1.0/de/consent'

Response
```

```
{
    "text": "Einwilligungserklärung"
}
```