

SSo API Specification

</symphonica-web/doc/sso.json>

This OpenAPI specification describes the producing, consuming and visualizing RESTful services for Sso

[Terms of service](#)

[Intraway Contact - Website](#)

[Send email to Intraway Contact](#)

[Intraway License](#)

Servers

https://login.symphonica.com/sso_rest - Generated server url

Sso

POST

`/authentication/logout` Close a session token using the Authentication module of the SSO component

Close a session token using the Authentication module of the SSO component

Parameters

Try it out

No parameters

Request body

application/json

Example Value | Schema

```
{
  "token": "string"
}
```

Responses

200 No links

Operation success.

Media type

Controls [Accept header](#).

[Example Value](#) | [Schema](#)

```
"string"
```

Headers:

Name	Description	Type
X-Response-Time	Response time of the request in milliseconds with 5 decimals.	string

400 No links

Client bad request.

Media type

[Example Value](#) | [Schema](#)

```
{
  "timestamp": "2023-04-26T19:13:48.700Z",
  "code": "string",
  "arguments": [
    {}
  ],
  "message": "string",
  "details": [
    {
      "code": "string",
      "arguments": [
        {}
      ],
      "message": "string",
      "field": "string"
    }
  ]
}
```

Headers:

Name	Description	Type
X-Response-Time	Response time of the request in milliseconds with 5 decimals.	string

POST /authentication/login Obtain a session token using the Authentication module of the SSO component. ^

Obtain a session token using the Authentication module of the SSO component.

No parameters

Request body

application/json



Example Value | Schema

```
{
  "username": "string",
  "password": "string"
}
```

Responses

Code	Description	Links
200	Operation success.	No links

Media type

application/json



Controls Accept header.

Example Value | Schema

```
"string"
```

Headers:

Name	Description	Type
X-Response-Time	Response time of the request in milliseconds with 5 decimals.	string

400

Client bad request.

No links

Media type

application/json



Example Value | Schema

```
{
  "timestamp": "2023-04-26T19:13:48.708Z",
  "code": "string",
  "arguments": [
    {}
  ],
  "message": "string",
  "details": [
    {
```

Code Description Links

```
"code": "string",
"arguments": [
  {}
],
"message": "string",
"field": "string"
}
]
```

Headers:

Name	Description	Type
X-Response-Time	Response time of the request in milliseconds with 5 decimals.	string

POST /authentication/token/isAlive Authentication based on Authorization Code Grant ^

Authentication based on Authorization Code Grant

Parameters

Try it out

No parameters

Request body

application/json

Example Value | Schema

```
{
  "token": "string"
}
```

Responses

Code Description Links

200 Operation success. No links

Media type application/json

Controls Accept header.

Example Value | Schema

```
"string"
```

Code	Description	Links						
400	<p>Client bad request.</p> <p>Media type</p> <p>application/json ▾</p> <p>Example Value Schema</p> <pre> { "timestamp": "2023-04-26T19:13:48.715Z", "code": "string", "arguments": [{}], "message": "string", "details": [{ "code": "string", "arguments": [{}], "message": "string", "field": "string" }] } </pre>	No links						
	<p>Headers:</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>X-Response-Time</td> <td>Response time of the request in milliseconds with 5 decimals.</td> <td>string</td> </tr> </tbody> </table>	Name	Description	Type	X-Response-Time	Response time of the request in milliseconds with 5 decimals.	string	
Name	Description	Type						
X-Response-Time	Response time of the request in milliseconds with 5 decimals.	string						

Schemas



```

ApiResponse ▾ {
  timestamp      string($date-time)
  code           string
  arguments      > [...]
  message       string
  details       > [...]
}

```

```
ApiErrorResponseDetail ▾ {  
  code                string  
  arguments           > [...]  
  message             string  
  field               string  
}
```

```
Link ▾ {  
  rel                string  
                   xml: OrderedMap { "attribute": true }  
                   xml:           attribute: true  
  href              string  
                   xml: OrderedMap { "attribute": true }  
                   xml:           attribute: true  
}
```

```
SsoTokenVo ▾ {  
  token             string  
}
```

```
SsoUserInputVo ▾ {  
  username          string  
  password          string  
}
```