

Interactive Mode

Can be invoked for each endpoint. Offers the user a way to test drive the endpoint without leaving the browser.

1. Default Panel.

PUT /user/{username}

Updated user. This can only be done by the logged in user. [LESS DETAILS](#)

Parameters

Name	Type	Description
username	string, required	The name that needs to be fetched. Use user1 for testing.

Request

Schema	Example
	<pre>{ "id": "(integer - int64)", "username": "(string)", "firstName": "(string)", "lastName": "(string)", "email": "(string)", "password": "(string)", "phone": "(number)", "userStatus": "(integer, int32) User Status." }</pre>

Response 400 Invalid user supplied. ▼

Response 404 User not found. ▼

User clicks on the icon which causes a new sheet slide in from the right side.

2. Interactive mode enabled

PUT /user/{username}

Updated user. This can only be done by the logged in user. [LESS DETAILS](#)

Headers ✕

Session string, required

Content-Type string, required

Parameters

username string, required

The name that needs to be fetched. Use user1 for testing.

Request [SHRINK REQUEST](#)

```
{
  "id": "(integer - int64)",
  "username": "(string)",
  "firstName": "(string)",
  "lastName": "(string)",
  "email": "(string)",
  "password": "(string)",
  "phone": "(number)",
  "userStatus": "(integer, int32) User Status."
}
```

[RUN](#) [COPY CURL](#)

Sheet can be removed by clicking on the close.

Slide out right.

This sheet essentially slides over the top of the expanded card area.

Where possible, values are pre-populated from examples, otherwise omitted.

Where it makes sense, autocomplete should be used (eg. Content-Type)

Request is an editable textarea, populated with the example, or the schema.

Shrink request removes all non required fields from the request, dramatically reducing noise.

3. Response shown

PUT /user/{username}

Updated user. This can only be done by the logged in user. [LESS DETAILS](#)

Headers ✕

Session string, required

Content-Type string, required

Parameters

username string, required

The name that needs to be fetched. Use user1 for testing.

Request

```
{
  "id": 1,
  "username": "user1",
  "firstName": "Bob",
  "lastName": "Jones",
  "email": "bob.jones@example.com",
  "password": "abc123",
  "phone": 130000000,
  "userStatus": 1
}
```

[RETRY](#) [COPY CURL](#)

Request PUT http://petstore.swagger.io/v2/user/user1 2017-01-01T15:03:05

Headers ▼

Response 404 User not found. 1300ms. ▲

```
{
  "code": 1,
  "type": "error",
  "message": "User not found"
}
```

[COPY RESPONSE](#)

When Run is clicked, response card slides down and includes the URL that was hit, and is expanded with the response.