## **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 /use	/user/{username}				
Updated use	er. This can only	be done by the logged in	n user.		
			LESS DETAILS		
Paramete	rs				
Name		Туре	Description		
username		string, required	The name that needs to be fetched. Use user1 for testing.		
Request					
Schema	Example				
"userna "firstN "lastNa "email" "passwo "phone"	<pre>(integer - ' me": "(strin ame": "(strin me": "(strin : "(string) rd": "(strin : "(number) atus": "(in</pre>	ng)", ing)", ng)", ", ng)",	Status."		
	<b>e 400</b> Invalid	user supplied.			
Respons	<b>:e 404</b> User n	ot found.	~		

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

<b>Updated user.</b> This can only be a	done by the logged in user.	LESS DETAILS	Sheet can be rer by clicking on th Slide out right.
Headers		X	This sheet esser
Session string, required			expanded card a
Content-Type string, required	application/json		
Parameters			Where possible, are pre-populate
username string, required	user1		examples, other omitted.
Request	The name that needs to be fetched. Use user1 for testing.	SHRINK REQUEST	Where it makes s autocomplete sh used (eg. Conter
{     "id": "(integer - integer - in			Request is an equest is an equation of the equation
"username": "(string) "firstName": "(string] "lastName": "(string)	)",		the example, or the schema.
<pre>"email": "(string)", "password": "(string)" "phone": "(pumbon)"</pre>	",		
"phone": "(number)", "userStatus": "(intege }	er, int32) User Status."		Shrink request re all non required t from the request dramatically redu
RUN COPY CUR	31		noise.
PUT /user/{username}	done by the logged in user.	LESS DETAILS	
Response shown PUT /user/{username} Updated user. This can only be of Headers Session string, required		LESS DETAILS	
PUT /user/{username} Updated user. This can only be of Headers Session string, required	abc1234		
PUT /user/{username} Updated user. This can only be a Headers Session string, required Content-Type string, required			
PUT /user/{username} Updated user. This can only be a Headers Session string, required Content-Type string, required Parameters	abc1234 application/json		
PUT /user/{username} Updated user. This can only be a Headers Session string, required Content-Type string, required	abc1234		
PUT /user/{username} Updated user. This can only be a Headers Session string, required Content-Type string, required Parameters	abc1234 application/json user1		
PUT /user/{username} Updated user. This can only be a Headers Session string, required Content-Type string, required Parameters username string, required	abc1234 application/json user1 The name that needs to be fetched. Use user1 for testing.		
PUT /user/{username} Updated user. This can only be of Headers Session string, required Content-Type string, required Parameters username string, required Request { "id": 1, "username": "user1", "firstName": "Bob", "lastName": "Jones", "email": "bob.jones@es "password": "abc123", "phone": 130000000,	abc1234 application/json user1 The name that needs to be fetched. Use user1 for testing. xample.com",		
PUT /user/{username} Updated user. This can only be of Headers Session string, required Content-Type string, required Parameters username string, required Request { "id": 1, "username": "user1", "firstName": "Jones", "lastName": "Jones", "email": "bob.jones@eps "password": "abc123", "phone": 130000000, "userStatus": 1 } RETRY COPY CU Request PUT http://petstore.	abc1234 application/json user1 The name that needs to be fetched. Use user1 for testing. xample.com",		response card sl down and includ URL that was hit
PUT /user/{username} Updated user. This can only be of Headers Session string, required Content-Type string, required Parameters username string, required Request { "id": 1, "username": "user1", "firstName": "Bob", "lastName": "Jones", "email": "bob.jones@es "password": "abc123", "phone": 130000000, "userStatus": 1 } RETRY COPY CU	abc1234 application/json user1 The name that needs to be fetched. Use user1 for testing. xample.com",		When Run is clic response card sl down and includ URL that was hit expanded with the response.

