

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 70 Bytes	Time: 8 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "26", "Survived": 1, "Pclass": 2, "Name": "Diego", "Sex": "Male", "Age": "22" }			1 { 2 "id": 26, 3 "Survived": 1, 4 "Pclass": 2, 5 "Name": "Diego", 6 "Sex": "Male", 7 "Age": 22 8 }			

## PUT

PUT	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 70 Bytes	Time: 4 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "26", "Survived": 0, "Pclass": 3, "Name": "David", "Sex": "Male", "Age": "27" }			1 { 2 "id": 26, 3 "Survived": 0, 4 "Pclass": 3, 5 "Name": "David", 6 "Sex": "Male", 7 "Age": 27 8 }			

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 72 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "27", "Survived": 1, "Pclass": 1, "Name": "Ricardo", "Sex": "Male", "Age": "22" }			1 { 2 "id": 27, 3 "Survived": 1, 4 "Pclass": 1, 5 "Name": "Ricardo", 6 "Sex": "Male", 7 "Age": 22 8 }			

## GET

GET	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 2.36 KB	Time: 4 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "27", "Survived": 1, "Pclass": 1, "Name": "Ricardo", "Sex": "Male", "Age": "22" }			203 id : 26, 204 "Survived": 0, 205 "Pclass": 3, 206 "Name": "David", 207 "Sex": "Male", 208 "Age": 27 209 }, 210 { 211 "id": 27, 212 "Survived": 1, 213 "Pclass": 1, 214 "Name": "Ricardo", 215 "Sex": "Male", 216 "Age": 22 217 } 218 ]			

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 73 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "28", "Survived": 1, "Pclass": 3, "Name": "Ashley", "Sex": "Female", "Age": "21" }			Response			
			1 {			
			2 "id": 28,			
			3 "Survived": 1,			
			4 "Pclass": 3,			
			5 "Name": "Ashley",			
			6 "Sex": "Female",			
			7 "Age": 21			
			8 }			

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 71 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "29", "Survived": 0, "Pclass": 2, "Name": "Alexis", "Sex": "Male", "Age": "21" }			Response			
			1 {			
			2 "id": 29,			
			3 "Survived": 0,			
			4 "Pclass": 2,			
			5 "Name": "Alexis",			
			6 "Sex": "Male",			
			7 "Age": 21			
			8 }			

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 69 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "30", "Survived": 1, "Pclass": 1, "Name": "Alan", "Sex": "Male", "Age": "16" }			Response			
			1 {			
			2 "id": 30,			
			3 "Survived": 1,			
			4 "Pclass": 1,			
			5 "Name": "Alan",			
			6 "Sex": "Male",			
			7 "Age": 16			
			8 }			

## GET

GET	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 2.57 KB	Time: 8 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "30", "Survived": 1, "Pclass": 1, "Name": "Alan", "Sex": "Male", "Age": "16" }			Response			
			223 Sex: female,			
			224 "Age": 21			
			225 },			
			226 {			
			227 "id": 29,			
			228 "Survived": 0,			
			229 "Pclass": 2,			
			230 "Name": "Alexis",			
			231 "Sex": "Male",			
			232 "Age": 21			
			233 },			
			234 {			
			235 "id": 30,			
			236 "Survived": 1,			
			237 "Pclass": 1,			
			238 "Name": "Alan",			
			239 "Sex": "Male",			
			240 "Age": 16			
			241 }			
			242 ]			

## POST

POST ▾	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 69 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "31", "Survived": 0, "Pclass": 3, "Name": "Rene", "Sex": "Male", "Age": "21" }			Response			
			1 {			
			2 "id": 31,			
			3 "Survived": 0,			
			4 "Pclass": 3,			
			5 "Name": "Rene",			
			6 "Sex": "Male",			
			7 "Age": 21			
			8 }			

## POST

POST ▾	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 74 Bytes	Time: 2 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "32", "Survived": 1, "Pclass": 1, "Name": "Melanie", "Sex": "Female", "Age": "30" }			Response			
			1 {			
			2 "id": 32,			
			3 "Survived": 1,			
			4 "Pclass": 1,			
			5 "Name": "Melanie",			
			6 "Sex": "Female",			
			7 "Age": 30			
			8 }			

## POST

POST ▾	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 73 Bytes	Time: 2 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "33", "Survived": 0, "Pclass": 2, "Name": "Emiliano", "Sex": "Male", "Age": "19" }			Response			
			1 {			
			2 "id": 33,			
			3 "Survived": 0,			
			4 "Pclass": 2,			
			5 "Name": "Emiliano",			
			6 "Sex": "Male",			
			7 "Age": 19			
			8 }			

## POST

POST ▾	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 70 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "34", "Survived": 1, "Pclass": 3, "Name": "Diego", "Sex": "Male", "Age": "22" }			Response			
			1 {			
			2 "id": 34,			
			3 "Survived": 1,			
			4 "Pclass": 3,			
			5 "Name": "Diego",			
			6 "Sex": "Male",			
			7 "Age": 22			
			8 }			

## GET

GET ⌵ http://127.0.0.1:8000/usersclass/ Send

Query Headers <sup>2</sup> Auth **Body <sup>1</sup>** Tests Pre Run New

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {"id": "34", "Survived": 1, "Pclass": 3, "Name": "Diego", "Sex": "Male", "Age": "22"}
```

Status: **200 OK** Size: **2.85 KB** Time: **5 ms**

Response Headers <sup>5</sup> Cookies Results

Response

```
255 {"id": "33", "Survived": 0, "Pclass": 2, "Name": "Emiliano", "Sex": "Male", "Age": 19},
256 {"id": "34", "Survived": 1, "Pclass": 3, "Name": "Diego", "Sex": "Male", "Age": 22}
257 ],
258 {
259   "id": 33,
260   "Survived": 0,
261   "Pclass": 2,
262   "Name": "Emiliano",
263   "Sex": "Male",
264   "Age": 19
265 },
266 {
267   "id": 34,
268   "Survived": 1,
269   "Pclass": 3,
270   "Name": "Diego",
271   "Sex": "Male",
272   "Age": 22
273 }
274 ]
```

## POST

POST ⌵ http://127.0.0.1:8000/usersclass/ Send

Query Headers <sup>2</sup> Auth **Body <sup>1</sup>** Tests Pre Run New

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {"id": "35", "Survived": 1, "Pclass": 2, "Name": "Brandon", "Sex": "Male", "Age": "22"}
```

Status: **200 OK** Size: **72 Bytes** Time: **5 ms**

Response Headers <sup>5</sup> Cookies Results

Response

```
1 {
2   "id": 35,
3   "Survived": 1,
4   "Pclass": 2,
5   "Name": "Brandon",
6   "Sex": "Male",
7   "Age": 22
8 }
```

## POST

POST ⌵ http://127.0.0.1:8000/usersclass/ Send

Query Headers <sup>2</sup> Auth **Body <sup>1</sup>** Tests Pre Run New

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {"id": "36", "Survived": 1, "Pclass": 3, "Name": "Brian", "Sex": "Male", "Age": "27"}
```

Status: **200 OK** Size: **70 Bytes** Time: **5 ms**

Response Headers <sup>5</sup> Cookies Results

Response

```
1 {
2   "id": 36,
3   "Survived": 1,
4   "Pclass": 3,
5   "Name": "Brian",
6   "Sex": "Male",
7   "Age": 27
8 }
```

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 69 Bytes	Time: 2 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "37", "Survived": 0, "Pclass": 2, "Name": "Omar", "Sex": "Male", "Age": "21" }			Response			
			1 {			
			2 "id": 37,			
			3 "Survived": 0,			
			4 "Pclass": 2,			
			5 "Name": "Omar",			
			6 "Sex": "Male",			
			7 "Age": 21			
			8 }			

## PUT

PUT	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 71 Bytes	Time: 3 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Marcoy", "Sex": "Male", "Age": "17" }			Response			
			1 {			
			2 "id": 37,			
			3 "Survived": 1,			
			4 "Pclass": 3,			
			5 "Name": "Marcoy",			
			6 "Sex": "Male",			
			7 "Age": 17			
			8 }			

## GET

GET	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK	Size: 3.06 KB	Time: 9 ms	
Query	Headers 2	Auth	Body 1	Tests	Pre Run New	
Json	Xml	Text	Form	Form-encode	Graphql	Binary
Json Content			Format			
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Marcoy", "Sex": "Male", "Age": "17" }			Response			
			275 "Sex": "Male",			
			280 "Age": 22			
			281 },			
			282 {			
			283 "id": 36,			
			284 "Survived": 1,			
			285 "Pclass": 3,			
			286 "Name": "Brian",			
			287 "Sex": "Male",			
			288 "Age": 27			
			289 },			
			290 {			
			291 "id": 37,			
			292 "Survived": 1,			
			293 "Pclass": 3,			
			294 "Name": "Marcoy",			
			295 "Sex": "Male",			
			296 "Age": 17			
			297 }			
			298 ]			

## DELETE

DELETE	http://127.0.0.1:8000/usersclass/37	Send	Status: 200 OK Size: 29 Bytes Time: 7 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Marcoy", "Sex": "Male", "Age": "17" }			
			Response Headers 5 Cookies Results
			1 "El registro se ha eliminado"

## GET

GET	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK Size: 2.99 KB Time: 7 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Marcoy", "Sex": "Male", "Age": "17" }			
			Response Headers 5 Cookies Results
			272 "Age": 22 273 }, 274 { 275 "id": 35, 276 "Survived": 1, 277 "Pclass": 2, 278 "Name": "Brandon", 279 "Sex": "Male", 280 "Age": 22 281 }, 282 { 283 "id": 36, 284 "Survived": 1, 285 "Pclass": 3, 286 "Name": "Brian", 287 "Sex": "Male", 288 "Age": 27 289 } 290 ]

## POST

POST	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK Size: 71 Bytes Time: 3 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 0, "Pclass": 1, "Name": "Alekey", "Sex": "Male", "Age": "15" }			
			Response Headers 5 Cookies Results
			1 { 2 "id": 37, 3 "Survived": 0, 4 "Pclass": 1, 5 "Name": "Alekey", 6 "Sex": "Male", 7 "Age": 15 8 }

## PUT

PUT	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK Size: 71 Bytes Time: 6 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Hector", "Sex": "Male", "Age": "10" }			
			Response Headers 5 Cookies Results
			1 { 2 "id": 37, 3 "Survived": 1, 4 "Pclass": 3, 5 "Name": "Hector", 6 "Sex": "Male", 7 "Age": 10 8 }

## DELETE

DELETE	http://127.0.0.1:8000/usersclass/35	Send	Status: 200 OK Size: 29 Bytes Time: 3 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Hector", "Sex": "Male", "Age": "10" }			
			Response Headers 5 Cookies Results
			1 "El registro se ha eliminado"

## GET

GET	http://127.0.0.1:8000/usersclass/	Send	Status: 200 OK Size: 2.99 KB Time: 5 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Hector", "Sex": "Male", "Age": "10" }			
			Response Headers 5 Cookies Results
			265 }, 266 { 267 "id": 34, 268 "Survived": 1, 269 "Pclass": 3, 270 "Name": "Diego", 271 "Sex": "Male", 272 "Age": 22 273 }, 274 { 275 "id": 36, 276 "Survived": 1, 277 "Pclass": 3, 278 "Name": "Brian", 279 "Sex": "Male", 280 "Age": 27 281 }, 282 { 283 "id": 37, 284 "Survived": 1.

## DELETE

DELETE	http://127.0.0.1:8000/usersclass/36	Send	Status: 200 OK Size: 29 Bytes Time: 4 ms
Query	Headers 2	Auth	Body 1 Tests Pre Run New
Json	Xml	Text	Form Form-encode Graphql Binary
Json Content			Format
1 { "id": "37", "Survived": 1, "Pclass": 3, "Name": "Hector", "Sex": "Male", "Age": "10" }			
			Response Headers 5 Cookies Results
			1 "El registro se ha eliminado"