

# my-api

## spec

POST /api/spec/plus

plus with spec

### Response Class (Status 200)

Model | Example Value

```
{
  "total": 0
}
```

Response Content Type

### Parameters

Parameter	Value	Description	Parameter Type	Data Type
	<pre>{   "x": "string",   "y": 0 }</pre>		body	<p>Model   Example Value</p> <pre>{   "x": "string",   "y": 0 }</pre>

Parameter content type:

[Try it out!](#) [Hide Response](#)

### Curl

```
curl -X POST --header 'Content-Type: application/json' --header 'Accept: application/json' -d '{
  "x": "string", \
  "y": 0 \
}' 'http://localhost:3000/api/spec/plus'
```

### Request URL

```
http://localhost:3000/api/spec/plus
```

## Response Body

```
{
  "spec": "(spec-tools.core/spec {:spec (clojure.spec.alpha/keys :req-un [:$spec10430/x :$spec10430/x])})",
  "problems": [
    {
      "path": [
        "x"
      ],
      "pred": "clojure.core/keyword?",
      "val": "string",
      "via": [
        "$spec10430/x"
      ],
      "in": [
        "x"
      ]
    }
  ],
  "type": "reitit.coercion/request-coercion",
  "coercion": "spec",
  "value": {
```

## Response Code

400

## Response Headers

```
{
  "date": "Sun, 10 Jun 2018 07:17:20 GMT",
  "server": "Jetty(9.2.21.v20170120)",
  "content-length": "381",
  "content-type": "application/json; charset=utf-8"
}
```

## schema

GET /api/schema/plus

[plus with schema](#)

### Response Class (Status 200)

Model | Example Value

```
{
  "total": 0
}
```

Response Content Type

### Parameters

Parameter	Value	Description	Parameter Type	Data Type
<b>x</b>	<input type="text" value="(required)"/>		query	integer
<b>y</b>	<input type="text" value="(required)"/>		query	integer

[ BASE URL: ]