

Swagger Editor  
Supported by SMARTBEAR

File Edit Generate Server Generate Client

```
1 swagger: "2.0"
2 info:
3   description: "This is a sample
   more about Swagger at [
   [irc.freenode.net, #swagger]
   sample, you can use the api
   filters."
4   version: "1.0.0"
5   title: "Swagger Petstore"
6   termsOfService: "http://swagg
7   contact:
8     email: "apiteam@swagger.io"
9   license:
10    name: "Apache 2.0"
11    url: "http://www.apache.org
12 host: "petstore.swagger.io"
13 basePath: "/v2"
14 tags:
15 - name: "pet"
16   description: "Everything about
17   externalDocs:
18     description: "Find out more
19     url: "http://swagger.io"
20 - name: "store"
21   description: "Access to Petst
22 - name: "user"
23   description: "Operations about user"
24   externalDocs:
25     description: "Find out more about our store"
26     url: "http://swagger.io"
27 schemes:
28 - "https"
29 - "http"
30 paths:
31 /pet:
32   post:
33     tags:
34     - "pet"
35     summary: "Add a new pet to the store"
36     description: ""
37     operationId: "addPet"
```

ada-server	jaxrs-resteasy	restbed
aspnetcore	jaxrs-resteasy-eap	rust-server
erlang-server	jaxrs-spec	scala-lagom-server
finch	kotlin-server	scalatra
go-server	lumen	sinatra
haskell	msf4j	slim
inflector	nancyfx	spring
java-pkmst	nodejs-server	undertow
java-play-framework	php-silex	ze-ph
java-vertx	php-symfony	
jaxrs	pistache-server	
jaxrs-cxf	python-flask	
jaxrs-cxf-cdi	rails5	

1.0.0

can find out more about Swagger at <http://swagger.io> or on  
you can use the api key **special-key** to test the

Authorize

pet Everything about your Pets

Find out more

POST /pet Add a new pet to the store

Parameters

Try it out

Name	Description
body * required	Pet object that needs to be added to the store
object	Example Value   Model

<https://editor.swagger.io/>

Swagger Editor  
Supported by SMARTBEAR

File Edit Generate Server Generate Client

```
1 swagger: "2.0"
2 info:
3   description: "This is a sample
   more about Swagger at [
   [irc.freenode.net, #swagger]
   sample, you can use the api
   filters."
4   version: "1.0.0"
5   title: "Swagger Petstore"
6   termsOfService: "http://swagger
7   contact:
8     email: "apiteam@swagger.io"
9   license:
10    name: "Apache 2.0"
11    url: "http://www.apache.org
12 host: "petstore.swagger.io"
13 basePath: "/v2"
14 tags:
15 - name: "pet"
16   description: "Everything about
17 externalDocs:
18   description: "Find out more
19   url: "http://swagger.io"
20 - name: "store"
21   description: "Access to Petst
22 - name: "user"
23   description: "Operations about user"
24 externalDocs:
25   description: "Find out more about our store"
26   url: "http://swagger.io"
27 schemes:
28 - "https"
29 - "http"
30 paths:
31 /pet:
32   post:
33     tags:
34     - "pet"
35     summary: "Add a new pet to the store"
36     description: ""
37     operationId: "addPet"
```

ada-server	jaxrs-resteasy	restbed
aspnetcore	jaxrs-resteasy-eap	rust-server
erlang-server	jaxrs-spec	scala-lagom-server
finch	kotlin-server	scalatra
go-server	lumen	sinatra
haskell	msf4j	slim
inflector	nancyfx	spring
java-pkmst	nodejs-server	undertow
java-play-framework	php-silex	ze-ph
java-vertx	php-symfony	
jaxrs	pistache-server	
jaxrs-cxf	python-flask	
jaxrs-cxf-cdi	rails5	

1.0.0

can find out more about Swagger at <http://swagger.io> or on  
you can use the api key **special-key** to test the

Authorize

pet Everything about your Pets Find out more

POST /pet Add a new pet to the store

Parameters Try it out

Name	Description
<b>body</b> * required	Pet object that needs to be added to the store
object	Example Value Model

<https://editor.swagger.io/>