

Swagger Petstore

Add a new pet -> Verify if data was saved correctly -> Update pet data -> Verify if data was saved correctly -> Delete pet -> Verify if data was deleted

The screenshot shows the Postman interface with a GET request to `https://petstore.swagger.io/v2/swagger.json`. The request is sent, and the response is displayed in the 'Pretty' tab. The response is a JSON object representing the Swagger API specification.

```
1 {
2   "swagger": "2.0",
3   "info": {
4     "description": "This is a sample server Petstore server. You can find out more about Swagger at [http://swagger.io](http://swagger.io) or on [irc.freenode.net, #swagger] (http://swagger.io/irc/).",
5     "version": "1.0.7",
6     "title": "Swagger Petstore",
7     "termsOfService": "http://swagger.io/terms/",
8     "contact": {
9       "email": "apiteam@swagger.io"
10    },
11    "license": {
12      "name": "Apache 2.0",
13      "url": "http://www.apache.org/licenses/LICENSE-2.0.html"
14    }
15  },
16  "host": "petstore.swagger.io",
17  "basePath": "/v2",
18  "tags": [
19    {
20      "name": "pet",
21      "description": "Operations about pets",
22      "externalDocs": {
23        "description": "Find more about this resource",
24        "url": "http://swagger.io/resources/pet/"
25      }
26    },
27    {
28      "name": "store",
29      "description": "Operations about user accounts",
30      "externalDocs": {
31        "description": "Find more about this resource",
32        "url": "http://swagger.io/resources/store/"
33      }
34    }
35  ],
36  "paths": {
37    "/pet/{petId}": {
38      "get": {
39        "summary": "Find pet by ID",
40        "description": "Returns a single pet",
41        "operationId": "getPetById",
42        "parameters": [
43          {
44            "name": "petId",
45            "in": "path",
46            "required": true,
47            "schema": {
48              "type": "integer",
49              "format": "int64"
50            }
51          }
52        ],
53        "responses": {
54          "200": {
55            "description": "A single pet",
56            "schema": {
57              "$ref": "#/definitions/Pet"
58            }
59          },
60          "400": {
61            "description": "Invalid ID supplied",
62            "schema": {
63              "$ref": "#/definitions/Error"
64            }
65          },
66          "404": {
67            "description": "Pet not found",
68            "schema": {
69              "$ref": "#/definitions/Error"
70            }
71          }
72        }
73      }
74    },
75    "/pet/{petId}/image/{imageId}": {
76      "get": {
77        "summary": "Find pet image by ID",
78        "description": "Returns a single pet image",
79        "operationId": "getImageById",
80        "parameters": [
81          {
82            "name": "petId",
83            "in": "path",
84            "required": true,
85            "schema": {
86              "type": "integer",
87              "format": "int64"
88            }
89          },
90          {
91            "name": "imageId",
92            "in": "path",
93            "required": true,
94            "schema": {
95              "type": "integer",
96              "format": "int64"
97            }
98          }
99        ],
100       "responses": {
101         "200": {
102           "description": "A single pet image",
103           "schema": {
104             "$ref": "#/definitions/PetImage"
105           }
106         },
107         "400": {
108           "description": "Invalid ID supplied",
109           "schema": {
110             "$ref": "#/definitions/Error"
111           }
112         },
113         "404": {
114           "description": "Image not found",
115           "schema": {
116             "$ref": "#/definitions/Error"
117           }
118         }
119       }
120     },
121     "/pet/{petId}/image": {
122      "post": {
123        "summary": "Upload image for a pet",
124        "description": "Uploads an image to the pet's profile",
125        "operationId": "uploadImage",
126        "parameters": [
127          {
128            "name": "petId",
129            "in": "path",
130            "required": true,
131            "schema": {
132              "type": "integer",
133              "format": "int64"
134            }
135          }
136        ],
137        "requestBody": {
138          "content": {
139            "image/png": {
140              "schema": {
141                "type": "string",
142                "format": "binary"
143              }
144            }
145          }
146        },
147        "responses": {
148          "200": {
149            "description": "Image uploaded",
150            "schema": {
151              "$ref": "#/definitions/PetImage"
152            }
153          },
154          "400": {
155            "description": "Invalid ID supplied",
156            "schema": {
157              "$ref": "#/definitions/Error"
158            }
159          },
160          "404": {
161            "description": "Pet not found",
162            "schema": {
163              "$ref": "#/definitions/Error"
164            }
165          }
166        }
167      }
168    },
169     "/pet/{petId}/image/{imageId}": {
170      "delete": {
171        "summary": "Delete pet image by ID",
172        "description": "Deletes a single pet image",
173        "operationId": "deleteImage",
174        "parameters": [
175          {
176            "name": "petId",
177            "in": "path",
178            "required": true,
179            "schema": {
180              "type": "integer",
181              "format": "int64"
182            }
183          },
184          {
185            "name": "imageId",
186            "in": "path",
187            "required": true,
188            "schema": {
189              "type": "integer",
190              "format": "int64"
191            }
192          }
193        ],
194        "responses": {
195          "200": {
196            "description": "Image deleted",
197            "schema": {
198              "$ref": "#/definitions/PetImage"
199            }
200          },
201          "400": {
202            "description": "Invalid ID supplied",
203            "schema": {
204              "$ref": "#/definitions/Error"
205            }
206          },
207          "404": {
208            "description": "Image not found",
209            "schema": {
210              "$ref": "#/definitions/Error"
211            }
212          }
213        }
214      }
215    },
216     "/pet/{petId}/image/{imageId}": {
217      "put": {
218        "summary": "Update pet image by ID",
219        "description": "Updates a single pet image",
220        "operationId": "updateImage",
221        "parameters": [
222          {
223            "name": "petId",
224            "in": "path",
225            "required": true,
226            "schema": {
227              "type": "integer",
228              "format": "int64"
229            }
230          },
231          {
232            "name": "imageId",
233            "in": "path",
234            "required": true,
235            "schema": {
236              "type": "integer",
237              "format": "int64"
238            }
239          }
240        ],
241        "requestBody": {
242          "content": {
243            "image/png": {
244              "schema": {
245                "type": "string",
246                "format": "binary"
247              }
248            }
249          }
250        },
251        "responses": {
252          "200": {
253            "description": "Image updated",
254            "schema": {
255              "$ref": "#/definitions/PetImage"
256            }
257          },
258          "400": {
259            "description": "Invalid ID supplied",
260            "schema": {
261              "$ref": "#/definitions/Error"
262            }
263          },
264          "404": {
265            "description": "Image not found",
266            "schema": {
267              "$ref": "#/definitions/Error"
268            }
269          }
270        }
271      }
272    },
273     "/pet/{petId}/image/{imageId}": {
274      "patch": {
275        "summary": "Partial update pet image by ID",
276        "description": "Partially updates a single pet image",
277        "operationId": "partialUpdateImage",
278        "parameters": [
279          {
280            "name": "petId",
281            "in": "path",
282            "required": true,
283            "schema": {
284              "type": "integer",
285              "format": "int64"
286            }
287          },
288          {
289            "name": "imageId",
290            "in": "path",
291            "required": true,
292            "schema": {
293              "type": "integer",
294              "format": "int64"
295            }
296          }
297        ],
298        "requestBody": {
299          "content": {
300            "image/png": {
301              "schema": {
302                "type": "string",
303                "format": "binary"
304              }
305            }
306          }
307        },
308        "responses": {
309          "200": {
310            "description": "Image partially updated",
311            "schema": {
312              "$ref": "#/definitions/PetImage"
313            }
314          },
315          "400": {
316            "description": "Invalid ID supplied",
317            "schema": {
318              "$ref": "#/definitions/Error"
319            }
320          },
321          "404": {
322            "description": "Image not found",
323            "schema": {
324              "$ref": "#/definitions/Error"
325            }
326          }
327        }
328      }
329    },
330     "/pet/{petId}/image/{imageId}": {
331      "options": {
332        "summary": "Options pet image by ID",
333        "description": "Options a single pet image",
334        "operationId": "optionsImage",
335        "parameters": [
336          {
337            "name": "petId",
338            "in": "path",
339            "required": true,
340            "schema": {
341              "type": "integer",
342              "format": "int64"
343            }
344          },
345          {
346            "name": "imageId",
347            "in": "path",
348            "required": true,
349            "schema": {
350              "type": "integer",
351              "format": "int64"
352            }
353          }
354        ],
355        "responses": {
356          "200": {
357            "description": "Image options",
358            "schema": {
359              "$ref": "#/definitions/PetImage"
360            }
361          },
362          "400": {
363            "description": "Invalid ID supplied",
364            "schema": {
365              "$ref": "#/definitions/Error"
366            }
367          },
368          "404": {
369            "description": "Image not found",
370            "schema": {
371              "$ref": "#/definitions/Error"
372            }
373          }
374        }
375      }
376    },
377     "/pet/{petId}/image/{imageId}": {
378      "head": {
379        "summary": "Head pet image by ID",
380        "description": "Head a single pet image",
381        "operationId": "headImage",
382        "parameters": [
383          {
384            "name": "petId",
385            "in": "path",
386            "required": true,
387            "schema": {
388              "type": "integer",
389              "format": "int64"
390            }
391          },
392          {
393            "name": "imageId",
394            "in": "path",
395            "required": true,
396            "schema": {
397              "type": "integer",
398              "format": "int64"
399            }
400          }
401        ],
402        "responses": {
403          "200": {
404            "description": "Image head",
405            "schema": {
406              "$ref": "#/definitions/PetImage"
407            }
408          },
409          "400": {
410            "description": "Invalid ID supplied",
411            "schema": {
412              "$ref": "#/definitions/Error"
413            }
414          },
415          "404": {
416            "description": "Image not found",
417            "schema": {
418              "$ref": "#/definitions/Error"
419            }
420          }
421        }
422      }
423    },
424     "/pet/{petId}/image/{imageId}": {
425      "trace": {
426        "summary": "Trace pet image by ID",
427        "description": "Trace a single pet image",
428        "operationId": "traceImage",
429        "parameters": [
430          {
431            "name": "petId",
432            "in": "path",
433            "required": true,
434            "schema": {
435              "type": "integer",
436              "format": "int64"
437            }
438          },
439          {
440            "name": "imageId",
441            "in": "path",
442            "required": true,
443            "schema": {
444              "type": "integer",
445              "format": "int64"
446            }
447          }
448        ],
449        "responses": {
450          "200": {
451            "description": "Image trace",
452            "schema": {
453              "$ref": "#/definitions/PetImage"
454            }
455          },
456          "400": {
457            "description": "Invalid ID supplied",
458            "schema": {
459              "$ref": "#/definitions/Error"
460            }
461          },
462          "404": {
463            "description": "Image not found",
464            "schema": {
465              "$ref": "#/definitions/Error"
466            }
467          }
468        }
469      }
470    },
471     "/pet/{petId}/image/{imageId}": {
472      "connect": {
473        "summary": "Connect pet image by ID",
474        "description": "Connect a single pet image",
475        "operationId": "connectImage",
476        "parameters": [
477          {
478            "name": "petId",
479            "in": "path",
480            "required": true,
481            "schema": {
482              "type": "integer",
483              "format": "int64"
484            }
485          },
486          {
487            "name": "imageId",
488            "in": "path",
489            "required": true,
490            "schema": {
491              "type": "integer",
492              "format": "int64"
493            }
494          }
495        ],
496        "responses": {
497          "200": {
498            "description": "Image connect",
499            "schema": {
500              "$ref": "#/definitions/PetImage"
501            }
502          },
503          "400": {
504            "description": "Invalid ID supplied",
505            "schema": {
506              "$ref": "#/definitions/Error"
507            }
508          },
509          "404": {
510            "description": "Image not found",
511            "schema": {
512              "$ref": "#/definitions/Error"
513            }
514          }
515        }
516      }
517    },
518     "/pet/{petId}/image/{imageId}": {
519      "delete": {
520        "summary": "Delete pet image by ID",
521        "description": "Deletes a single pet image",
522        "operationId": "deleteImage",
523        "parameters": [
524          {
525            "name": "petId",
526            "in": "path",
527            "required": true,
528            "schema": {
529              "type": "integer",
530              "format": "int64"
531            }
532          },
533          {
534            "name": "imageId",
535            "in": "path",
536            "required": true,
537            "schema": {
538              "type": "integer",
539              "format": "int64"
540            }
541          }
542        ],
543        "responses": {
544          "200": {
545            "description": "Image deleted",
546            "schema": {
547              "$ref": "#/definitions/PetImage"
548            }
549          },
550          "400": {
551            "description": "Invalid ID supplied",
552            "schema": {
553              "$ref": "#/definitions/Error"
554            }
555          },
556          "404": {
557            "description": "Image not found",
558            "schema": {
559              "$ref": "#/definitions/Error"
560            }
561          }
562        }
563      }
564    },
565     "/pet/{petId}/image/{imageId}": {
566      "put": {
567        "summary": "Update pet image by ID",
568        "description": "Updates a single pet image",
569        "operationId": "updateImage",
570        "parameters": [
571          {
572            "name": "petId",
573            "in": "path",
574            "required": true,
575            "schema": {
576              "type": "integer",
577              "format": "int64"
578            }
579          },
580          {
581            "name": "imageId",
582            "in": "path",
583            "required": true,
584            "schema": {
585              "type": "integer",
586              "format": "int64"
587            }
588          }
589        ],
590        "requestBody": {
591          "content": {
592            "image/png": {
593              "schema": {
594                "type": "string",
595                "format": "binary"
596              }
597            }
598          }
599        },
600        "responses": {
601          "200": {
602            "description": "Image updated",
603            "schema": {
604              "$ref": "#/definitions/PetImage"
605            }
606          },
607          "400": {
608            "description": "Invalid ID supplied",
609            "schema": {
610              "$ref": "#/definitions/Error"
611            }
612          },
613          "404": {
614            "description": "Image not found",
615            "schema": {
616              "$ref": "#/definitions/Error"
617            }
618          }
619        }
620      }
621    },
622     "/pet/{petId}/image/{imageId}": {
623      "patch": {
624        "summary": "Partial update pet image by ID",
625        "description": "Partially updates a single pet image",
626        "operationId": "partialUpdateImage",
627        "parameters": [
628          {
629            "name": "petId",
630            "in": "path",
631            "required": true,
632            "schema": {
633              "type": "integer",
634              "format": "int64"
635            }
636          },
637          {
638            "name": "imageId",
639            "in": "path",
640            "required": true,
641            "schema": {
642              "type": "integer",
643              "format": "int64"
644            }
645          }
646        ],
647        "requestBody": {
648          "content": {
649            "image/png": {
650              "schema": {
651                "type": "string",
652                "format": "binary"
653              }
654            }
655          }
656        },
657        "responses": {
658          "200": {
659            "description": "Image partially updated",
660            "schema": {
661              "$ref": "#/definitions/PetImage"
662            }
663          },
664          "400": {
665            "description": "Invalid ID supplied",
666            "schema": {
667              "$ref": "#/definitions/Error"
668            }
669          },
670          "404": {
671            "description": "Image not found",
672            "schema": {
673              "$ref": "#/definitions/Error"
674            }
675          }
676        }
677      }
678    },
679     "/pet/{petId}/image/{imageId}": {
680      "options": {
681        "summary": "Options pet image by ID",
682        "description": "Options a single pet image",
683        "operationId": "optionsImage",
684        "parameters": [
685          {
686            "name": "petId",
687            "in": "path",
688            "required": true,
689            "schema": {
690              "type": "integer",
691              "format": "int64"
692            }
693          },
694          {
695            "name": "imageId",
696            "in": "path",
697            "required": true,
698            "schema": {
699              "type": "integer",
700              "format": "int64"
701            }
702          }
703        ],
704        "responses": {
705          "200": {
706            "description": "Image options",
707            "schema": {
708              "$ref": "#/definitions/PetImage"
709            }
710          },
711          "400": {
712            "description": "Invalid ID supplied",
713            "schema": {
714              "$ref": "#/definitions/Error"
715            }
716          },
717          "404": {
718            "description": "Image not found",
719            "schema": {
720              "$ref": "#/definitions/Error"
721            }
722          }
723        }
724      }
725    },
726     "/pet/{petId}/image/{imageId}": {
727      "head": {
728        "summary": "Head pet image by ID",
729        "description": "Head a single pet image",
730        "operationId": "headImage",
731        "parameters": [
732          {
733            "name": "petId",
734            "in": "path",
735            "required": true,
736            "schema": {
737              "type": "integer",
738              "format": "int64"
739            }
740          },
741          {
742            "name": "imageId",
743            "in": "path",
744            "required": true,
745            "schema": {
746              "type": "integer",
747              "format": "int64"
748            }
749          }
750        ],
751        "responses": {
752          "200": {
753            "description": "Image head",
754            "schema": {
755              "$ref": "#/definitions/PetImage"
756            }
757          },
758          "400": {
759            "description": "Invalid ID supplied",
760            "schema": {
761              "$ref": "#/definitions/Error"
762            }
763          },
764          "404": {
765            "description": "Image not found",
766            "schema": {
767              "$ref": "#/definitions/Error"
768            }
769          }
770        }
771      }
772    },
773     "/pet/{petId}/image/{imageId}": {
774      "trace": {
775        "summary": "Trace pet image by ID",
776        "description": "Trace a single pet image",
777        "operationId": "traceImage",
778        "parameters": [
779          {
780            "name": "petId",
781            "in": "path",
782            "required": true,
783            "schema": {
784              "type": "integer",
785              "format": "int64"
786            }
787          },
788          {
789            "name": "imageId",
790            "in": "path",
791            "required": true,
792            "schema": {
793              "type": "integer",
794              "format": "int64"
795            }
796          }
797        ],
798        "responses": {
799          "200": {
800            "description": "Image trace",
801            "schema": {
802              "$ref": "#/definitions/PetImage"
803            }
804          },
805          "400": {
806            "description": "Invalid ID supplied",
807            "schema": {
808              "$ref": "#/definitions/Error"
809            }
810          },
811          "404": {
812            "description": "Image not found",
813            "schema": {
814              "$ref": "#/definitions/Error"
815            }
816          }
817        }
818      }
819    },
820     "/pet/{petId}/image/{imageId}": {
821      "connect": {
822        "summary": "Connect pet image by ID",
823        "description": "Connect a single pet image",
824        "operationId": "connectImage",
825        "parameters": [
826          {
827            "name": "petId",
828            "in": "path",
829            "required": true,
830            "schema": {
831              "type": "integer",
832              "format": "int64"
833            }
834          },
835          {
836            "name": "imageId",
837            "in": "path",
838            "required": true,
839            "schema": {
840              "type": "integer",
841              "format": "int64"
842            }
843          }
844        ],
845        "responses": {
846          "200": {
847            "description": "Image connect",
848            "schema": {
849              "$ref": "#/definitions/PetImage"
850            }
851          },
852          "400": {
853            "description": "Invalid ID supplied",
854            "schema": {
855              "$ref": "#/definitions/Error"
856            }
857          },
858          "404": {
859            "description": "Image not found",
860            "schema": {
861              "$ref": "#/definitions/Error"
862            }
863          }
864        }
865      }
866    },
867     "/pet/{petId}/image/{imageId}": {
868      "delete": {
869        "summary": "Delete pet image by ID",
870        "description": "Deletes a single pet image",
871        "operationId": "deleteImage",
872        "parameters": [
873          {
874            "name": "petId",
875            "in": "path",
876            "required": true,
877            "schema": {
878              "type": "integer",
879              "format": "int64"
880            }
881          },
882          {
883            "name": "imageId",
884            "in": "path",
885            "required": true,
886            "schema": {
887              "type": "integer",
888              "format": "int64"
889            }
890          }
891        ],
892        "responses": {
893          "200": {
894            "description": "Image deleted",
895            "schema": {
896              "$ref": "#/definitions/PetImage"
897            }
898          },
899          "400": {
900            "description": "Invalid ID supplied",
901            "schema": {
902              "$ref": "#/definitions/Error"
903            }
904          },
905          "404": {
906            "description": "Image not found",
907            "schema": {
908              "$ref": "#/definitions/Error"
909            }
910          }
911        }
912      }
913    },
914     "/pet/{petId}/image/{imageId}": {
915      "put": {
916        "summary": "Update pet image by ID",
917        "description": "Updates a single pet image",
918        "operationId": "updateImage",
919        "parameters": [
920          {
921            "name": "petId",
922            "in": "path",
923            "required": true,
924            "schema": {
925              "type": "integer",
926              "format": "int64"
927            }
928          },
929          {
930            "name": "imageId",
931            "in": "path",
932            "required": true,
933            "schema": {
934              "type": "integer",
935              "format": "int64"
936            }
937          }
938        ],
939        "requestBody": {
940          "content": {
941            "image/png": {
942              "schema": {
943                "type": "string",
944                "format": "binary"
945              }
946            }
947          }
948        },
949        "responses": {
950          "200": {
951            "description": "Image updated",
952            "schema": {
953              "$ref": "#/definitions/PetImage"
954            }
955          },
956          "400": {
957            "description": "Invalid ID supplied",
958            "schema": {
959              "$ref": "#/definitions/Error"
960            }
961          },
962          "404": {
963            "description": "Image not found",
964            "schema": {
965              "$ref": "#/definitions/Error"
966            }
967          }
968        }
969      }
970    },
971     "/pet/{petId}/image/{imageId}": {
972      "patch": {
973        "summary": "Partial update pet image by ID",
974        "description": "Partially updates a single pet image",
975        "operationId": "partialUpdateImage",
976        "parameters": [
977          {
978            "name": "petId",
979            "in": "path",
980            "required": true,
981            "schema": {
982              "type": "integer",
983              "format": "int64"
984            }
985          },
986          {
987            "name": "imageId",
988            "in": "path",
989            "required": true,
990            "schema": {
991              "type": "integer",
992              "format": "int64"
993            }
994          }
995        ],
996        "requestBody": {
997          "content": {
998            "image/png": {
999              "schema": {
1000                "type": "string",
1001                "format": "binary"
1002              }
1003            }
1004          }
1005        },
1006        "responses": {
1007          "200": {
1008            "description": "Image partially updated",
1009            "schema": {
1010              "$ref": "#/definitions/PetImage"
1011            }
1012          },
1013          "400": {
1014            "description": "Invalid ID supplied",
1015            "schema": {
1016              "$ref": "#/definitions/Error"
1017            }
1018          },
1019          "404": {
1020            "description": "Image not found",
1021            "schema": {
1022              "$ref": "#/definitions/Error"
1023            }
1024          }
1025        }
1026      }
1027    },
1028     "/pet/{petId}/image/{imageId}": {
1029      "options": {
1030        "summary": "Options pet image by ID",
1031        "description": "Options a single pet image",
1032        "operationId": "optionsImage",
1033        "parameters": [
1034          {
1035            "name": "petId",
1036            "in": "path",
1037            "required": true,
1038            "schema": {
1039              "type": "integer",
1040              "format": "int64"
1041            }
1042          },
1043          {
1044            "name": "imageId",
1045            "in": "path",
1046            "required": true,
1047            "schema": {
1048              "type": "integer",
1049              "format": "int64"
1050            }
1051          }
1052        ],
1053        "responses": {
1054          "200": {
1055            "description": "Image options",
1056            "schema": {
1057              "$ref": "#/definitions/PetImage"
1058            }
1059          },
1060          "400": {
1061            "description": "Invalid ID supplied",
1062            "schema": {
1063              "$ref": "#/definitions/Error"
1064            }
1065          },
1066          "404": {
1067            "description": "Image not found",
1068            "schema": {
1069              "$ref": "#/definitions/Error"
1070            }
1071          }
1072        }
1073      }
1074    },
1075     "/pet/{petId}/image/{imageId}": {
1076      "head": {
1077        "summary": "Head pet image by ID",
1078        "description": "Head a single pet image",
1079        "operationId": "headImage",
1080        "parameters": [
1081          {
1082            "name": "petId",
1083            "in": "path",
1084            "required": true,
1085            "schema": {
1086              "type": "integer",
1087              "format": "int64"
1088            }
1089          },
1090          {
1091            "name": "imageId",
1092            "in": "path",
1093            "required": true,
1094            "schema": {
1095              "type": "integer",
1096              "format": "int64"
1097            }
1098          }
1099        ],
1100        "responses": {
1101          "200": {
1102            "description": "Image head",
1103            "schema": {
1104              "$ref": "#/definitions/PetImage"
1105            }
1106          },
1107          "400": {
1108            "description": "Invalid ID supplied",
1109            "schema": {
1110              "$ref": "#/definitions/Error"
1111            }
1112          },
1113          "404": {
1114            "description": "Image not found",
1115            "schema": {
1116              "$ref": "#/definitions/Error"
1117            }
1118          }
1119        }
1120      }
1121    },
1122     "/pet/{petId}/image/{imageId}": {
1123      "trace": {
1124        "summary": "Trace pet image by ID",
1125        "description": "Trace a single pet image",
1126        "operationId": "traceImage",
1127        "parameters": [
1128          {
1129            "name": "petId",
1130            "in": "path",
1131            "required": true,
1132            "schema": {
1133              "type": "integer",
1134              "format": "int64"
1135            }
1136          },
1137          {
1138            "name": "imageId",
1139            "in": "path",
1140            "required": true,
1141            "schema": {
1142              "type": "integer",
1143              "format": "int64"
1144            }
1145          }
1146        ],
1147        "responses": {
1148          "200": {
1149            "description": "Image trace",
1150            "schema": {
1151              "$ref": "#/definitions/PetImage"
1152            }
1153          },
1154          "400": {
1155            "description": "Invalid ID supplied",
1156            "schema": {
1157              "$ref": "#/definitions/Error"
1158            }
1159          },
1160          "404": {
1161            "description": "Image not found",
1162            "schema": {
1163              "$ref": "#/definitions/Error"
1164            }
1165          }
1166        }
1167      }
1168    },
1169     "/pet/{petId}/image/{imageId}": {
1170      "connect": {
1171        "summary": "Connect pet image by ID",
1172        "description": "Connect a single pet image",
1173        "operationId": "connectImage",
1174        "parameters": [
1175          {
1176            "name": "petId",
1177            "in": "path",
1178            "required": true,
1179            "schema": {
1180              "type": "integer",
1181              "format": "int64"
1182            }
1183          },
1184          {
1185            "name": "imageId",
1186            "in": "path",
1187            "required": true,
1188            "schema": {
1189              "type": "integer",
1190              "format": "int64"
1191            }
1192          }
1193        ],
1194        "responses": {
1195          "200": {
1196            "description": "Image connect",
1197            "schema": {
1198              "$ref": "#/definitions/PetImage"
1199            }
1200          },
1201          "400": {
1202            "description": "Invalid ID supplied",
1203            "schema": {
1204              "$ref": "#/definitions/Error"
1205            }
1206          },
1207          "404": {
1208            "description": "Image not found",
1209            "schema": {
1210              "$ref": "#/definitions/Error"
1211            }
1212          }
1213        }
1214      }
1215    },
1216     "/pet/{petId}/image/{imageId}": {
1217      "delete": {
1218        "summary": "Delete pet image by ID",
1219        "description": "Deletes a single pet image",
1220        "operationId": "deleteImage",
1221        "parameters": [
1222          {
1223            "name": "petId",
1224            "in": "path",
1225            "required": true,
1226            "schema": {
1227              "type": "integer",
1228              "format": "int64"
1229            }
1230          },
1231          {
1232            "name": "imageId",
1233            "in": "path",
1234            "required": true,
1235            "schema": {
1236              "type": "integer",
1237              "format": "int64"
1238            }
1239          }
```

Home Workspaces API Network Search Postman Invite Upgrade

Swagger Petstore New Import

Test explore / Find pet by ID

GET ((BaseURL))/pet/{petId}

Params Authorization Headers (5) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

1

Body Cookies Headers (8) Test Results (3/3) Status: 200 OK Time: 349 ms Size: 466 B Save as example

Perform API tests faster with templates for integration testing, regression testing, and more. View Templates

All Passed Skipped Failed

PASS Status code is 200

PASS Response time is less than 900ms

PASS Body matches string

Home Workspaces API Network Search Postman Invite Upgrade

Swagger Petstore New Import

Test explore / Update pet

PUT ((BaseURL))/pet

Params Authorization Headers (7) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "id": 332244,
3   "category": {
4     "id": 0,
5     "name": "Parrots"
6   },
7   "name": "Petty",
8   "photoUrls": [
9     "string"
10  ],
11  "tags": [
```

Body Cookies Headers (8) Test Results (1/2) Status: 200 OK Time: 329 ms Size: 469 B Save as example

Perform API tests faster with templates for integration testing, regression testing, and more. View Templates

All Passed Skipped Failed

PASS Status code is 200

FAIL Response time is less than 300ms | AssertionError: expected 329 to be below 300

Home Workspaces API Network Search Postman Invite Upgrade

Swagger Petstore New Import

Test explore / Find pet by ID

GET ((BaseURL))/pet/{petId}

Params Authorization Headers (5) Body Pre-request Script Tests Settings Cookies Beautify

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (8) Test Results (3/3) Status: 200 OK Time: 311 ms Size: 469 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "id": 332244,
3   "category": {
4     "id": 0,
5     "name": "Parrots"
6   },
7   "name": "Petty",
8   "photoUrls": [
9     "string"
10  ],
11  "tags": [
12    {
13      "id": 0,
14      "name": "string"
15    }
16  ],
17  "status": "available"
18 }
```

Home Workspaces API Network Search Postman Invite Upgrade

Swagger Petstore New Import

Test explore / Delete pet

DELETE {{BaseURL}}/pet/{petId} Send

Params Authorization Headers (5) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-urlencoded raw binary GraphQL JSON

1

Body Cookies Headers (8) Test Results (1/1) Status: 200 OK Time: 242 ms Size: 374 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "332244"
5 }
```

Home Workspaces API Network Search Postman Invite Upgrade

Swagger Petstore New Import

Test explore / Find pet by ID

GET {{BaseURL}}/pet/{petId} Send

Params Authorization Headers (5) Body Pre-request Script Tests Settings Cookies

1 pm.test("Status code is 200", function () {
2 pm.response.to.have.status(200);
3 });
4 pm.test("Response time is less than 900ms", function () {
5 pm.expect(pm.response.responseTime).to.be.below(900);
6 });

Test scripts are written in JavaScript, and are run after the response is received. Learn more about tests scripts

Snippets

Get an environment variable

Get a global variable

Body Cookies Headers (8) Test Results (1/2) Status: 404 Not Found Time: 219 ms Size: 384 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "code": 1,
3   "type": "error",
4   "message": "Pet not found"
5 }
```