|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **VPC API operation** | **curl commands used** | **Was the final curl command the same as the one in the API specification?** | **Was the output of the VPC API operation being tested compatible with the specification and/or specification example output?** | **If there was no specification example output (and there should be), list a valid response/return example that should be added to the spec output.** |
| GET /v1/vpcs | curl -X GET "$vpc\_api\_endpoint/v1/vpcs?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" | Yes | Yes | Specification example output is present and matches the api specification although property **vpcs[]{vpc.resource\_type}** is present in curl response but not documented in the api. |
| GET /v1/vpcs/{id} | curl -X GET "$vpc\_api\_endpoint/v1/vpcs/$vpc\_id?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" | Yes | Yes | Specification example output is present and matches the api specification although property **vpc.resource\_type** ispresent in curl response but not documented in the api |
| POST /v1/vpcs | curl -X POST "$vpc\_api\_endpoint/v1/vpcs?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" -d '{  "name": " test2-2"  }'  curl -X POST "$vpc\_api\_endpoint/v1/vpcs?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" -d '{  "name": "test2-2",  "resource\_group": { "id": " "ea28d6d5de624c9e974fda9ecd3f4262"  }' | Yes | Yes | Specification example output is present and matches the api specification |
| PATCH /v1/vpcs/{id} | curl -X PATCH "$vpc\_api\_endpoint/v1/vpcs/$vpc\_id?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" -d '{  "name": "test-2-updated"  }' | Yes | Yes | Specification example output is present and matches the api specification |
| DELETE /v1/vpcs/{id} | curl -X DELETE "$vpc\_api\_endpoint/v1/vpcs/$vpc\_id?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" | Yes | Yes | Status code is correct. Vpc is deleted as expected. Output is as described in specification |
| GET /v1/subnets | curl -X GET "$vpc\_api\_endpoint/v1/subnets?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" | Yes | Yes | Specification example output is present and matches the api specification |
| GET /v1/ subnets /{id} | curl -X GET "$vpc\_api\_endpoint/v1/subnets/$subnet\_id?version=2021-05-06&generation=2" -H "Authorization: $iam\_token" | Yes | Yes | Specification example output is present and matches the api specification |
| POST /v1/vpcs |  |  |  |  |
| PATCH /v1/ subnets /{id} |  |  |  |  |
| DELETE /v1/ subnets /{id} |  |  |  | Status code is correct. Subnet is deleted as expected. Output is as described in specification |