VPC Manager

Table of Contents

1. Overview	1
1.1. Version information	1
1.2. Contact information	1
1.3. License information	1
1.4. URI scheme	1
1.5. Tags	1
2. Chapter of manual content 1	2
2.1. Sub chapter	2
3. Chapter of manual content 2	3
4. Resources	4
4.1. Basic-error-controller	4
4.1.1. errorHtml	4
4.1.2. errorHtml	5
4.1.3. errorHtml	6
4.1.4. errorHtml	7
4.1.5. errorHtml	8
4.1.6. errorHtml	9
4.1.7. errorHtml	10
4.2. Debug-controller	11
4.2.1. index	11
4.2.2. index	12
4.2.3. index	13
4.2.4. index	13
4.2.5. index	14
4.2.6. index	15
4.2.7. index	16
4.2.8. getDebugInfo	16
4.2.9. getVpcCount	18
4.2.10. getVpcCountAndAllVpcStates	18
4.3. Debug-vpc-controller	19
4.3.1. getVpcCount	19
4.3.2. getVpcCountAndAllVpcStates	20
4.3.3. createVpcState	21
4.3.4. getVpcStateByVpcId	23
4.3.5. updateVpcStateByVpcId	24
4.3.6. deleteVpcStateByVpcId	26
4.4. Operation-handler	27
4.4.1. handle	27

4.4.2. handle
4.4.3. handle
4.4.4. handle
4.5. Vpc-controller
4.5.1. createVpcState
4.5.2. getVpcStatesByProjectId
4.5.3. getVpcStateByVpcId
4.5.4. updateVpcStateByVpcId
4.5.5. deleteVpcStateByVpcId
4.5.6. createVpcState
4.5.7. getVpcStateByVpcId
4.5.8. updateVpcStateByVpcId
4.5.9. deleteVpcStateByVpcId
4.6. Web-mvc-links-handler 45
4.6.1. links
5. Definitions
5.1. DebugInfo
5.2. Link
5.3. Map«string,Link»
5.4. ModelAndView
5.5. ResponseId
5.6. RouteWebObject
5.7. View
5.8. VpcState
5.9. VpcStateJson

Chapter 1. Overview

To manager VPC

1.1. Version information

Version: version

1.2. Contact information

Contact: contact

1.3. License information

License: license

License URL: licenseUrl

Terms of service: termsOfServiceUrl

1.4. URI scheme

Host: localhost:8080

BasePath:/

1.5. Tags

• basic-error-controller : Basic Error Controller

• debug-controller : Debug Controller

• debug-vpc-controller : Debug Vpc Controller

• operation-handler: Operation Handler

• vpc-controller : Vpc Controller

• web-mvc-links-handler : Web Mvc Links Handler

Chapter 2. Chapter of manual content 1

This is some dummy text

2.1. Sub chapter

Dummy text of sub chapter

Chapter 3. Chapter of manual content 2

This is some dummy text

Chapter 4. Resources

4.1. Basic-error-controller

Basic Error Controller

4.1.1. errorHtml

POST /error

Responses

HTTP Code	Description	Schema
200	OK	ModelAndView
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• text/html

Example HTTP request

Request path

/error

Example HTTP response

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
     "string" : "object"
},
  "reference" : true,
  "status" : "string",
  "view" : {
     "contentType" : "string"
},
  "viewName" : "string"
}
```

4.1.2. errorHtml

```
GET /error
```

Responses

HTTP Code	Description	Schema
200	OK	ModelAndView
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

text/html

Example HTTP request

Request path

```
/error
```

Example HTTP response

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
     "string" : "object"
},
  "reference" : true,
  "status" : "string",
  "view" : {
     "contentType" : "string"
},
  "viewName" : "string"
}
```

4.1.3. errorHtml

```
PUT /error
```

Responses

HTTP Code	Description	Schema
200	OK	ModelAndView
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

application/json

Produces

text/html

Example HTTP request

Request path

```
/error
```

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
     "string" : "object"
},
  "reference" : true,
  "status" : "string",
  "view" : {
     "contentType" : "string"
},
  "viewName" : "string"
}
```

4.1.4. errorHtml

```
DELETE /error
```

Responses

HTTP Code	Description	Schema
200	ОК	ModelAndView
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

text/html

Example HTTP request

Request path

```
/error
```

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
     "string" : "object"
},
  "reference" : true,
  "status" : "string",
  "view" : {
     "contentType" : "string"
},
  "viewName" : "string"
}
```

4.1.5. errorHtml

```
PATCH /error
```

Responses

HTTP Code	Description	Schema
200	ОК	ModelAndView
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

text/html

Example HTTP request

Request path

```
/error
```

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
      "string" : "object"
  },
  "reference" : true,
  "status" : "string",
  "view" : {
      "contentType" : "string"
  },
  "viewName" : "string"
}
```

4.1.6. errorHtml

```
HEAD /error
```

Responses

HTTP Code	Description	Schema
200	ОК	ModelAndView
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

text/html

Example HTTP request

Request path

```
/error
```

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
     "string" : "object"
},
  "reference" : true,
  "status" : "string",
  "view" : {
     "contentType" : "string"
},
  "viewName" : "string"
}
```

4.1.7. errorHtml

```
OPTIONS /error
```

Responses

HTTP Code	Description	Schema
200	ОК	ModelAndView
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

text/html

Example HTTP request

Request path

```
/error
```

```
{
  "empty" : true,
  "model" : "object",
  "modelMap" : {
     "string" : "object"
},
  "reference" : true,
  "status" : "string",
  "view" : {
     "contentType" : "string"
},
  "viewName" : "string"
}
```

4.2. Debug-controller

Debug Controller

4.2.1. index

```
POST /
```

Responses

HTTP Code	Description	Schema
200	ОК	string
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

Example HTTP response

Response 200

"string"

4.2.2. index

GET /

Responses

HTTP Code	Description	Schema
200	ок	string
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

Example HTTP response

Response 200

"string"

4.2.3. index

PUT /

Responses

HTTP Code	Description	Schema
200	ОК	string
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

application/json

Produces

• /

Example HTTP request

Request path

/

Example HTTP response

Response 200

"string"

4.2.4. index

DELETE /

HTTP Code	Description	Schema
200	OK	string

HTTP Code	Description	Schema
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

application/json

Produces

• /

Example HTTP request

Request path

,

Example HTTP response

Response 200

"string"

4.2.5. index

PATCH /

Responses

HTTP Code	Description	Schema
200	ОК	string
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• /

Example HTTP request

Request path

/

Example HTTP response

Response 200

"string"

4.2.6. index

HEAD /

Responses

HTTP Code	Description	Schema
200	ОК	string
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

application/json

Produces

• /

Example HTTP request

Request path

Example HTTP response

Response 200

"string"

4.2.7. index

OPTIONS /

Responses

HTTP Code	Description	Schema
200	ОК	string
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

Example HTTP response

Response 200

"string"

4.2.8. getDebugInfo

GET /debug

Parameters

Type	Name	Description	Schema	Default
Query	name optional	name	string	"World"

Responses

HTTP Code	Description	Schema
200	ОК	DebugInfo
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/debug
```

Request query

```
{
    "name" : "string"
}
```

Example HTTP response

```
{
    "content" : "string",
    "id" : 0
}
```

4.2.9. getVpcCount

GET /project/all/vpccount

Responses

HTTP Code	Description	Schema
200	ОК	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/project/all/vpccount

Example HTTP response

Response 200

"object"

${\bf 4.2.10.}\ get Vpc Count And All Vpc States$

GET /project/all/vpcs

HTTP Code	Description	Schema
200	OK	object
401	Unauthorized	No Content

HTTP Code	Description	Schema
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/project/all/vpcs

Example HTTP response

Response 200

"object"

4.3. Debug-vpc-controller

Debug Vpc Controller

4.3.1. getVpcCount

GET /debug/project/all/vpccount

HTTP Code	Description	Schema
200	OK	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/debug/project/all/vpccount

Example HTTP response

Response 200

"object"

${\bf 4.3.2.}~ get Vpc Count And All Vpc States$

GET /debug/project/all/vpcs

Responses

HTTP Code	Description	Schema
200	OK	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/debug/project/all/vpcs

Example HTTP response

Response 200

"object"

4.3.3. createVpcState

POST /debug/project/{projectid}/vpcs

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Body	resource required	resource	VpcStateJson

Responses

HTTP Code	Description	Schema
201	Created	VpcStateJson
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/debug/project/string/vpcs

Request body

```
{
 "vpc" : {
    "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name": "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target": "string"
   } ]
 }
}
```

Example HTTP response

```
"vpc" : {
    "cidr" : "string",
    "description": "string",
    "id": "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType": "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target": "string"
    } ]
  }
}
```

4.3.4. getVpcStateByVpcId

GET /debug/project/{projectid}/vpcs/{vpcid}

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Responses

HTTP Code	Description	Schema
200	ОК	VpcStateJson
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/debug/project/string/vpcs/string

Example HTTP response

```
"vpc" : {
    "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

4.3.5. updateVpcStateByVpcId

```
PUT /debug/project/{projectid}/vpcs/{vpcid}
```

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string
Body	resource required	resource	VpcStateJson

HTTP Code	Description	Schema
200	ОК	VpcStateJson
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/debug/project/string/vpcs/string
```

Request body

```
{
 "vpc" : {
   "cidr": "string",
    "description" : "string",
    "id" : "string",
    "name": "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
    } ]
 }
}
```

Example HTTP response

```
"vpc" : {
    "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination": "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

4.3.6. deleteVpcStateByVpcId

```
DELETE /debug/project/{projectid}/vpcs/{vpcid}
```

Parameters

Type	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Responses

HTTP Code	Description	Schema
200	OK	ResponseId
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• /

Example HTTP request

Request path

```
/debug/project/string/vpcs/string
```

Example HTTP response

Response 200

```
{
    "id" : "string"
}
```

4.4. Operation-handler

Operation Handler

4.4.1. handle

```
GET /actuator/health
```

Parameters

Туре	Name	Description	Schema
Body	body optional	body	< string, string > map

Responses

HTTP Code	Description	Schema
200	ОК	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json
- application/vnd.spring-boot.actuator.v2+json

Example HTTP request

Request path

/actuator/health

Request body

{ }

Example HTTP response

Response 200

"object"

4.4.2. handle

GET /actuator/health/{component}

Parameters

Type	Name	Description	Schema
Body	body optional	body	< string, string > map

Responses

HTTP Code	Description	Schema
200	OK	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json
- application/vnd.spring-boot.actuator.v2+json

Example HTTP request

Request path

/actuator/health/{component}

Request body

{ }

Example HTTP response

Response 200

"object"

4.4.3. handle

GET /actuator/health/{component}/{instance}

Parameters

Type	Name	Description	Schema
Body	body optional	body	< string, string > map

Responses

HTTP Code	Description	Schema
200	OK	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json
- application/vnd.spring-boot.actuator.v2+json

Example HTTP request

Request path

/actuator/health/{component}/{instance}

Request body

{ }

Example HTTP response

Response 200

"object"

4.4.4. handle

GET /actuator/info

Parameters

Type	Name	Description	Schema
Body	body optional	body	< string, string > map

Responses

HTTP Code	Description	Schema
200	OK	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json
- application/vnd.spring-boot.actuator.v2+json

Example HTTP request

Request path

/actuator/info

Request body

{ }

Example HTTP response

Response 200

"object"

4.5. Vpc-controller

Vpc Controller

4.5.1. createVpcState

POST /project/{projectid}/vpcs

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Body	resource required	resource	VpcStateJson

HTTP Code	Description	Schema
201	Created	VpcStateJson
401	Unauthorized	No Content

HTTP Code	Description	Schema
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/project/string/vpcs
```

Request body

```
{
 "vpc" : {
   "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
    } ]
 }
}
```

Example HTTP response

```
"vpc" : {
    "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

4.5.2. getVpcStatesByProjectId

```
GET /project/{projectid}/vpcs
```

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string

Responses

HTTP Code	Description	Schema
200	ОК	object
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

Produces

• /

Example HTTP request

Request path

/project/string/vpcs

Example HTTP response

Response 200

"object"

${\bf 4.5.3.~getVpcStateByVpcId}$

GET /project/{projectid}/vpcs/{vpcid}

Parameters

Type	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Responses

HTTP Code	Description	Schema
200	ОК	VpcStateJson
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/project/string/vpcs/string
```

Example HTTP response

Response 200

```
{
 "vpc" : {
   "cidr" : "string",
    "description" : "string",
    "id": "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

${\bf 4.5.4.\ updateVpcStateByVpcId}$

```
PUT /project/{projectid}/vpcs/{vpcid}
```

Parameters

Type	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string
Body	resource required	resource	VpcStateJson

Responses

HTTP Code	Description	Schema
200	ОК	VpcStateJson
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/project/string/vpcs/string
```

Request body

```
{
 "vpc" : {
   "cidr" : "string",
    "description": "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

Example HTTP response

Response 200

```
{
 "vpc" : {
   "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

4.5.5. deleteVpcStateByVpcId

```
DELETE /project/{projectid}/vpcs/{vpcid}
```

Parameters

Type	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Responses

HTTP Code	Description	Schema
200	OK	ResponseId
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/project/string/vpcs/string
```

Example HTTP response

Response 200

```
{
    "id" : "string"
}
```

4.5.6. createVpcState

```
POST /v4/{projectid}/vpcs
```

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Body	resource required	resource	VpcStateJson

Responses

HTTP Code	Description	Schema
201	Created	VpcStateJson
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/v4/string/vpcs
```

Request body

```
{
 "vpc" : {
   "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name": "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
    } ]
 }
}
```

Example HTTP response

Response 201

```
"vpc" : {
    "cidr" : "string",
    "description" : "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination": "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

4.5.7. getVpcStateByVpcId

```
GET /v4/{projectid}/vpcs/{vpcid}
```

Parameters

Type	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Responses

HTTP Code	Description	Schema
200	ОК	VpcStateJson
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

```
/v4/string/vpcs/string
```

Example HTTP response

Response 200

```
"vpc" : {
   "cidr" : "string",
    "description": "string",
    "id" : "string",
    "name" : "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination" : "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
    } ]
 }
}
```

4.5.8. updateVpcStateByVpcId

```
PUT /v4/{projectid}/vpcs/{vpcid}
```

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Туре	Name	Description	Schema
Body	resource required	resource	VpcStateJson

Responses

HTTP Code	Description	Schema
200	ОК	VpcStateJson
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/v4/string/vpcs/string

Request body

```
"vpc" : {
    "cidr" : "string",
    "description": "string",
    "id" : "string",
    "name": "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination": "string",
      "id" : "string",
      "name" : "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
   } ]
 }
}
```

Example HTTP response

Response 200

```
{
  "vpc" : {
    "cidr" : "string",
    "description": "string",
    "id": "string",
    "name": "string",
    "project_id" : "string",
    "routes" : [ {
      "associatedTableId" : "string",
      "associatedType" : "string",
      "description" : "string",
      "destination": "string",
      "id" : "string",
      "name": "string",
      "priority" : 0,
      "project_id" : "string",
      "target" : "string"
    } ]
  }
}
```

4.5.9. deleteVpcStateByVpcId

DELETE /v4/{projectid}/vpcs/{vpcid}

Parameters

Туре	Name	Description	Schema
Path	projectid required	projectid	string
Path	vpcid required	vpcid	string

Responses

HTTP Code	Description	Schema
200	OK	ResponseId
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

• application/json

Produces

• /

Example HTTP request

Request path

/v4/string/vpcs/string

Example HTTP response

Response 200

```
{
    "id" : "string"
}
```

4.6. Web-mvc-links-handler

Web Mvc Links Handler

4.6.1. links

GET /actuator

Responses

HTTP Code	Description	Schema
200	OK	< string, < string, Link > map > map
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

• application/json

Produces

- application/json
- application/vnd.spring-boot.actuator.v2+json

Example HTTP request

Request path

/actuator

Example HTTP response

Response 200

"object"

Chapter 5. Definitions

5.1. DebugInfo

Name	Description	Schema
content optional	Example: "string"	string
id optional	Example: 0	integer(int64)

5.2. Link

Name	Description	Schema
href optional	Example: "string"	string
templated optional	Example: true	boolean

5.3. Map«string,Link»

Type: < string, Link > map

5.4. ModelAndView

Name	Description	Schema
empty optional	Example: true	boolean
model optional	Example: "object"	object
modelMap optional	<pre>Example: { "string" : "object" }</pre>	< string, object > map
reference optional	Example: true	boolean

Name	Description	Schema
		enum (100
		CONTINUE, 101
		SWITCHING_PROTO
		COLS, 102
		PROCESSING, 103
		CHECKPOINT, 200
		OK, 201 CREATED,
		202 ACCEPTED, 203
		NON_AUTHORITATI
		VE_INFORMATION,
		204 NO_CONTENT,
		205
		RESET_CONTENT,
		206
		PARTIAL_CONTENT,
		207 MULTI_STATUS,
		208
		ALREADY_REPORTE D, 226 IM_USED, 300
		MULTIPLE_CHOICES,
		301
		MOVED_PERMANEN
		TLY, 302 FOUND, 302
		MOVED_TEMPORARI
		LY, 303 SEE_OTHER,
atat		304 NOT_MODIFIED,
status optional	Example: "string"	305 USE_PROXY, 307
οριιοπαι		TEMPORARY_REDIR
		ECT, 308
		PERMANENT_REDIR
		ECT, 400
		BAD_REQUEST, 401
		UNAUTHORIZED,
		402
		PAYMENT_REQUIRE D, 403 FORBIDDEN,
		404 NOT_FOUND,
		405 405
		METHOD_NOT_ALL
		OWED, 406
		NOT_ACCEPTABLE,
		407
		PROXY_AUTHENTIC
		ATION_REQUIRED,
		408
		REQUEST_TIMEOUT,
		409 CONFLICT, 410
		GONE, 411
		LENGTH_REQUIRED,
		412
		PRECONDITION_FAI
		LED, 413
		PAYLOAD_TOO_LAR

Name	Description	Schema
view optional	Example: "View"	View
viewName optional	Example: "string"	string

5.5. ResponseId

Name	Description	Schema
id optional	Example: "string"	string

5.6. RouteWebObject

Name	Description	Schema
associatedTab leId optional	Example: "string"	string
associatedTyp e optional	Example: "string"	enum (MAIN, CUSTOM, GATEWAY)
description optional	Example: "string"	string
destination optional	Example: "string"	string
id optional	Example: "string"	string
name optional	Example: "string"	string
priority optional	Example: 0	integer(int32)
<pre>project_id optional</pre>	Example: "string"	string
target optional	Example: "string"	string

5.7. View

Name	Description	Schema
contentType optional	Example: "string"	string

5.8. VpcState

Name	Description	Schema
cidr optional	Example: "string"	string
description optional	Example: "string"	string
id optional	Example: "string"	string
name optional	Example: "string"	string
<pre>project_id optional</pre>	Example: "string"	string
routes optional	Example: ["RouteWebObject"]	< RouteWebObject > array

5.9. VpcStateJson

Name	Description	Schema
vpc optional	Example: "VpcState"	VpcState