

# Table of Contents

<b>1 FlavorList</b>	<b>1</b>
<b>2 GET /accounts/{accountId}/flexcloud/flavors?minDisk={diskInGB}&amp;minRam={ramInMB}</b>	<b>2</b>
2.1 Contents	2
2.2 Request	2
2.3 Response	2
2.4 Examples	2
2.5 See also	3
2.6 Alternative URI /flavors	3
<b>3 FlavorListDetails</b>	<b>4</b>
<b>4 GET /accounts/{accountId}/flexcloud/flavors/detail?minDisk={diskInGB}&amp;minRam={ramInMB}</b>	<b>5</b>
4.1 Contents	5
4.2 Request	5
4.3 Response	5
4.4 Examples	6
4.5 Alternative URI /flavors/detail	6
4.6 See also	6
<b>5 Flavor</b>	<b>7</b>
<b>6 GET /accounts/{accountId}/flexcloud/flavors/detail/{id}</b>	<b>8</b>
6.1 Contents	8
6.2 Request	8
6.3 Response	8
6.4 Examples	9
6.5 Alternative URI /flavors/detail/{id}	10
6.6 See also	10
<b>7 ImageList</b>	<b>11</b>
<b>8 GET /accounts/{accountId}/flexcloud/images?name={imageName}&amp;status={imageStatus}&amp;type={imageType}&amp;zone={zoneId}</b>	<b>12</b>
8.1 Contents	12
8.2 Request	12
8.3 Response	12
8.4 Examples	13
8.5 Alternative URI /images	13
8.6 See also	13
<b>9 ImageListDetails</b>	<b>15</b>
<b>10 GET /accounts/{accountId}/flexcloud/images/detail?name={imageName}&amp;status={imageStatus}&amp;type={imageType}&amp;zone={zoneId}</b>	<b>16</b>
10.1 Contents	16
10.2 Request	16
10.3 Response	16
10.4 Examples	17
10.5 Alternative URI /images/detail?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}	18
10.6 See also	18
<b>11 Image</b>	<b>19</b>
<b>12 GET /accounts/{accountId}/flexcloud/images/{id}</b>	<b>20</b>
12.1 Contents	20
12.2 Request	20
12.3 Response	20
12.4 Examples	21
12.5 Alternative URI /images/{id}	22
12.6 See also	22
<b>13 Zone</b>	<b>23</b>
<b>14 GET /accounts/{accountId}/flexcloud/zone</b>	<b>24</b>
14.1 Contents	24
14.2 Request	24
14.3 Response	24
14.4 Examples	24
14.5 Alternative URI /zones	25
14.6 See also	25
<b>15 ServerList</b>	<b>26</b>
<b>16 GET /accounts/{accountId}/flexcloud/servers? name=serverName&amp;status=serverStatus&amp;image=imageRef&amp;zone=zoneTextKey&amp;region=regionTextKey</b>	<b>27</b>
16.1 Parameters	27
16.2 Result	27
16.3 Response Codes	27
16.4 Examples	27
16.5 Alternative URI /servers	28
<b>17 ServerListDetails</b>	<b>29</b>
<b>18 GET /accounts/{accountId}/flexcloud/servers/detail? name=serverName&amp;status=serverStatus&amp;image=imageRef&amp;zone=ZoneTextKey&amp;region=regionTextKey</b>	<b>30</b>
18.1 Parameters	30

# Table of Contents

<b>18 GET /accounts/{accountId}/flexcloud/servers/detail? name=serverName&amp;status=serverStatus&amp;image=imageRef&amp;zone=ZoneTextKey&amp;region=regionTextKey</b>	
18.2 Result.....	30
18.3 Response Codes.....	32
18.4 Examples.....	32
18.5 Alternative URI /servers/detail.....	34
<b>19 Server.....</b>	<b>35</b>
<b>20 GET /accounts/{accountId}/flexcloud/servers/{id}.....</b>	<b>36</b>
20.1 Parameters.....	36
20.2 Result.....	36
20.3 Response Codes.....	37
20.4 Examples.....	38
<b>21 PUT /accounts/{accountId}/flexcloud/servers/{id}.....</b>	<b>39</b>
21.1 Parameters.....	39
21.2 Request.....	39
21.3 Response.....	39
21.4 Response Codes.....	40
<b>22 DELETE /accounts/{accountId}/flexcloud/servers/{id}.....</b>	<b>41</b>
22.1 Parameters.....	41
22.2 Response Codes.....	41
22.3 Examples.....	41
22.4 Alternative URI /servers/{id}.....	41
<b>23 ServerCreate.....</b>	<b>42</b>
<b>24 POST /accounts/{accountId}/flexcloud/servers.....</b>	<b>43</b>
24.1 Request.....	43
24.2 Result.....	43
24.3 Response Codes.....	45
24.4 Examples.....	45
24.5 Alternative URI /servers.....	47
<b>25 ServerActions.....</b>	<b>48</b>
25.1 Reboot.....	48
25.2 Stop.....	48
25.3 Start.....	48
25.4 Resize.....	48
25.5 Add Flexible IP.....	48
25.6 Remove Floating IP.....	48
25.7 Upgrade Plesk.....	48
<b>26 ListServerIPs.....</b>	<b>49</b>
<b>27 GET /accounts/{accountId}/flexcloud/servers/{id}/ips.....</b>	<b>50</b>
27.1 Parameters.....	50
27.2 Result.....	50
27.3 Response Codes.....	50
27.4 Examples.....	50
27.5 Alternative URI /servers/{id}/ips.....	51
<b>28 AttachVolumeToServer.....</b>	<b>52</b>
<b>29 POST /accounts/{accountId}/flexcloud/servers/{id}/os-volume_attachments.....</b>	<b>53</b>
29.1 Parameters.....	53
29.2 Request.....	53
29.3 Response Codes.....	53
29.4 Examples.....	53
29.5 Alternative URI /servers/{id}/os-volume_attachments.....	54
<b>30 ListVolumeAttachmentsForServer.....</b>	<b>55</b>
<b>31 GET /accounts/{accountId}/flexcloud/servers/{id}/os-volume_attachments.....</b>	<b>56</b>
31.1 Parameters.....	56
31.2 Result.....	56
31.3 Response Codes.....	56
31.4 Examples.....	56
31.5 Alternative URI /servers/{id}/os-volume_attachments.....	57
<b>32 ListVolumeDetailsForServerVolumeAttachment.....</b>	<b>58</b>
<b>33 GET /accounts/{accountId}/flexcloud/servers/{server_id}/os-volume_attachments/{volume_id}.....</b>	<b>59</b>
33.1 Parameters.....	59
33.2 Result.....	59
33.3 Response Codes.....	59
33.4 Examples.....	59
33.5 Alternative URI /servers/{server_id}/os-volume_attachments/{volume_id}.....	61
<b>34 DetachVolumeFromServer.....</b>	<b>62</b>

# Table of Contents

<b>35 DELETE /accounts/{accountId}/flexcloud/servers/{server_id}/os-volume_attachments/{volume_id}.....</b>	<b>63</b>
35.1 Parameters.....	63
35.2 Response Codes.....	63
35.3 Examples.....	63
35.4 Alternative URI /servers/{server_id}/os-volume_attachments/{volume_id}.....	64
<b>36 ServerMonitoringDetails.....</b>	<b>65</b>
36.1 CPU.....	65
36.2 Disk.....	65
36.3 Bandwidth.....	65
<b>37 ServerSnapshotList.....</b>	<b>66</b>
<b>38 GET /accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/{snapshot_id}/.....</b>	<b>67</b>
38.1 Parameters.....	67
38.2 Result.....	67
38.3 Response Codes.....	67
38.4 Examples.....	67
38.5 Alternative URI /servers/{server_id}/snapshots/{snapshot_id}.....	69
<b>39 ServerSnapshot.....</b>	<b>70</b>
<b>40 GET /accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/{snapshot_id}.....</b>	<b>71</b>
40.1 Parameters.....	71
40.2 Result.....	71
40.3 Response Codes.....	71
40.4 Examples.....	71
<b>41 DELETE /accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/{snapshot_id}.....</b>	<b>73</b>
41.1 Parameters.....	73
41.2 Response Codes.....	73
41.3 Examples.....	73
41.4 Alternative URI /servers/{server_id}/snapshots/{snapshot_id}.....	73
<b>42 ServerSnapshotCreate.....</b>	<b>74</b>
<b>43 POST /accounts/{accountId}/flexcloud/servers/{server_id}/snapshots.....</b>	<b>75</b>
43.1 Parameters.....	75
43.2 Result.....	75
43.3 Response Codes.....	75
43.4 Examples.....	76
43.5 Alternative URI /servers/{server_id}/snapshots.....	76
<b>44 ServerSnapshotActions.....</b>	<b>77</b>
44.1 Restore.....	77
<b>45 AssignSecurityGroupToServer.....</b>	<b>78</b>
<b>46 PUT /accounts/{accountId}/flexcloud/servers/{id}/os-security-group.....</b>	<b>79</b>
46.1 Parameters.....	79
46.2 Request.....	79
46.3 Response Codes.....	79
46.4 Examples.....	79
<b>47 Allocate Flexible IP.....</b>	<b>80</b>
<b>48 POST /accounts/{accountId}/flexcloud/os-floating-ips.....</b>	<b>81</b>
48.1 Request.....	81
48.2 Response.....	81
48.3 Response Codes.....	81
48.4 Examples.....	81
48.5 Alternative URI /os-floating-ips.....	82
<b>49 List Flexible IPs.....</b>	<b>83</b>
<b>50 GET /accounts/{accountId}/flexcloud/os-floating-ips.....</b>	<b>84</b>
50.1 Contents.....	84
50.2 Request.....	84
50.3 Response.....	84
50.4 Response Codes.....	84
50.5 Examples.....	84
50.6 Alternative URI /os-floating-ips.....	85
<b>51 View Allocated Flexible IP.....</b>	<b>86</b>
<b>52 GET /accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}.....</b>	<b>87</b>
52.1 Parameters.....	87
52.2 Response.....	87
52.3 Response Codes.....	87
52.4 Examples.....	87
52.5 Alternative URI /os-floating-ips/{ip_address}.....	88
<b>53 Delete Allocated Flexible IP.....</b>	<b>89</b>

# Table of Contents

<b>54 DELETE /accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}.....</b>	<b>90</b>
54.1 Parameters.....	90
54.2 Response Codes.....	90
54.3 Examples.....	90
54.4 Alternative URI /os-floating-ips/{ip_address}.....	91
<b>55 Create Volume.....</b>	<b>92</b>
<b>56 POST /accounts/{accountId}/flexcloud/volumes.....</b>	<b>93</b>
56.1 Request.....	93
56.2 Response.....	93
56.3 Response Codes.....	94
56.4 Examples.....	94
56.5 Alternative URI /volumes.....	96
<b>57 View Single Volume.....</b>	<b>97</b>
<b>58 GET /accounts/{accountId}/flexcloud/volumes/{id}.....</b>	<b>98</b>
58.1 Request Parameters.....	98
58.2 Result.....	98
58.3 Response Codes.....	98
58.4 Examples.....	98
58.5 Alternative URI /volumes/{id}.....	100
<b>59 List Volumes.....</b>	<b>101</b>
<b>60 GET /accounts/{accountId}/flexcloud/volumes.....</b>	<b>102</b>
60.1 Result.....	102
60.2 Response Codes.....	102
60.3 Examples.....	103
60.4 Alternative URI /volumes.....	104
<b>61 List Volumes Detail.....</b>	<b>105</b>
<b>62 GET /accounts/{accountId}/flexcloud/volumes/detail.....</b>	<b>106</b>
62.1 Result.....	106
62.2 Response Codes.....	106
62.3 Examples.....	107
62.4 Alternative URI /volumes/detail.....	108
<b>63 Delete Volume.....</b>	<b>109</b>
<b>64 DELETE /accounts/{accountId}/flexcloud/volumes/{id}.....</b>	<b>110</b>
64.1 Parameters.....	110
64.2 Response Codes.....	110
64.3 Examples.....	110
64.4 Alternative URI /volumes/{volume_id}.....	111
<b>65 Create Firewall Group.....</b>	<b>112</b>
<b>66 POST /accounts/{accountId}/flexcloud/os-security-groups.....</b>	<b>113</b>
66.1 Request.....	113
66.2 Response.....	113
66.3 Response Codes.....	113
66.4 Examples.....	113
66.5 Alternative URI /os-security-groups.....	115
<b>67 List Firewall Groups.....</b>	<b>116</b>
<b>68 GET /accounts/{accountId}/flexcloud/os-security-groups.....</b>	<b>117</b>
68.1 Request.....	117
68.2 Response.....	117
68.3 Response Codes.....	117
68.4 Examples.....	117
68.5 Alternative URI /os-security-groups.....	119
<b>69 View Firewall Group Details.....</b>	<b>120</b>
<b>70 GET /accounts/{accountId}/flexcloud/os-security-groups/{id}.....</b>	<b>121</b>
70.1 Parameters.....	121
70.2 Response.....	121
70.3 Response Codes.....	121
70.4 Examples.....	121
70.5 Alternative URI /os-security-groups/{name}.....	123
<b>71 Edit Firewall Group.....</b>	<b>124</b>
<b>72 PUT /accounts/{accountId}/flexcloud/os-security-groups/{id}.....</b>	<b>125</b>
72.1 Parameters.....	125
72.2 Request.....	125
72.3 Response.....	125
72.4 Response Codes.....	125
72.5 Examples.....	125

# Table of Contents

<b>73 Delete Firewall Group.....</b>	<b>127</b>
<b>74 DELETE /accounts/{accountId}/flexcloud/os-security-groups/{id}.....</b>	<b>128</b>
74.1 Parameters.....	128
74.2 Response Codes.....	128
74.3 Examples.....	128
74.4 Alternative URI /os-security-groups/{name}.....	129
<b>75 Create Firewall Group Rule.....</b>	<b>130</b>
<b>76 POST /accounts/{accountId}/flexcloud/os-security-group-rules.....</b>	<b>131</b>
76.1 Request.....	131
76.2 Response.....	131
76.3 Response Codes.....	131
76.4 Examples.....	132
76.5 Alternative URI /os-security-group-rules.....	134
<b>77 List Firewall Group Rules.....</b>	<b>135</b>
<b>78 GET /accounts/{accountNumber}/os-security-groups/{security-group-id}/rules.....</b>	<b>136</b>
78.1 Contents.....	136
78.2 Request.....	136
78.3 Response.....	136
78.4 Examples.....	137
<b>79 Delete Firewall Group Rule.....</b>	<b>138</b>
<b>80 DELETE /accounts/{accountId}/flexcloud/os-security-group-rules/{id}.....</b>	<b>139</b>
80.1 Parameters.....	139
80.2 Response Codes.....	139
80.3 Examples.....	139
80.4 Alternative URI /os-security-group-rules/id.....	140
<b>81 Common Features.....</b>	<b>141</b>

## 1 FlavorList

## 2 GET

### /accounts/{accountId}/flexcloud/flavors?minDisk={diskInGB}&minRam={ramInMB}

Lists all available flavors optionally limited by the query parameters.

#### 2.1 Contents

- 1 GET  
/accounts/{accountId}/flexcloud/flavors?minDisk={diskInGB}&minRam={ramInMB}
  - ◆ 1.1 Request
    - ◇ 1.1.1 URI Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully list available flavors
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Account not found
  - ◆ 1.4 See also
  - ◆ 1.5 Alternative URI /flavors

#### 2.2 Request

GET /accounts/{accountId}/flexcloud/flavors?minDisk={diskInGB}&minRam={ramInMB}

##### 2.2.1 URI Parameters

accountId - *string*  
The selected account Id.

minDisk - *int*  
*Optional* Only flavors with a disk size greater than or equal to minDisk will be returned. Specified in GB.

minRam - *int*  
*Optional* Only flavors with a memory size greater than or equal to minRam will be returned. Specified in MB.

Also see [Pagination](#)

#### 2.3 Response

##### 2.3.1 Status Code

200 OK  
Success

401 Unauthorized  
Failure - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

404 Not Found  
Failure - Resource does not exists

##### 2.3.2 Response Body

```
{
  "flavors": [
    {
      "id": "{flavor_id}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/{flavor_id}/", "rel": "self" }
      ],
      "name": "{display_flavor_name}"
    },
    {
      "id": "{flavor_id}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/{flavor_id}/", "rel": "self" }
      ],
      "name": "{display_flavor_name}"
    }
  ]
}
```

###### 2.3.2.1 Parameters

id - *string*  
Unique identifier for this flavor.

links - *array*  
[Hypermedia](#) for this resource.

name - *string*  
Display name for this flavor.

#### 2.4 Examples

## 2.4.1 Successfully list available flavors

### Request

```
GET /accounts/{accountId}/flexcloud/flavors
Authorization: Basic {Base64-encoded username:password string}
```

### Response

200 OK

```
{
  "flavors": [
    {
      "name": "Small",
      "links": [
        {"href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/1/", "rel": "self"},
        {"href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/1/", "rel": "bookmark"}
      ],
      "id": "1"
    },
    {
      "name": "Large",
      "links": [
        {"href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/3/", "rel": "self"},
        {"href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/3/", "rel": "bookmark"}
      ],
      "id": "3"
    }
  ]
}
```

## 2.4.2 Failure while trying to make an unauthorized request

### Request

```
GET /accounts/{accountId}/flexcloud/flavors
Authorization: Basic {invalid authorization}
```

### Response

401 Unauthorized

## 2.4.3 Account not found

### Request

```
GET /accounts/fake/flexcloud/flavors
Authorization: Basic {Base64-encoded username:password string}
```

### Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

## 2.5 See also

- [FlexCloud Server API](#)
- [Common Features](#)

## 2.6 Alternative URI /flavors

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /accounts/{accountId}/flexcloud/flavors
```

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)



### 3 FlavorListDetails

## 4 GET

**/accounts/{accountId}/flexcloud/flavors/detail?minDisk={diskInGB}&minRam={ramInMB}**

This operation will list all available flavors with size details optionally limited by the query parameters.

### 4.1 Contents

- 1 GET  
/accounts/{accountId}/flexcloud/flavors/detail?minDisk={diskInGB}&minRam={ramInMB}
  - ◆ 1.1 Request
    - ◇ 1.1.1 URI Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully list flavors with details
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Account not found
  - ◆ 1.4 Alternative URI /flavors/detail
  - ◆ 1.5 See also

### 4.2 Request

GET /accounts/{accountId}/flexcloud/flavors/detail?minDisk={diskInGB}&minRam={ramInMB}

#### 4.2.1 URI Parameters

accountId - *string*  
The selected account Id.

minDisk - *int*  
*Optional* Only flavors only with a disk size greater than or equal to minDisk will be returned. Specified in GB.

minRam - *int*  
*Optional* Only flavors with a memory size greater than or equal to minRam will be returned. Specified in MB.

Also see [Pagination](#)

### 4.3 Response

#### 4.3.1 Status Code

200 OK  
Success

401 Unauthorized  
Failure - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

404 Not Found  
Failure - Resource does not exist

#### 4.3.2 Response Body

```
{
  "flavors": [
    {
      "name": "{display_flavor_name}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/{flavor_id}/", "rel": "self" }
      ],
      "vcpu": 1,
      "ram": 512,
      "disk": 10,
      "id": "{flavor_id}"
    },
    {
      "name": "{display_flavor_name}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/{flavor_id}/", "rel": "self" }
      ],
      "vcpu": 4,
      "ram": 16384,
      "disk": 60,
      "id": "{flavor_id}"
    }
  ]
}
```

##### 4.3.2.1 Parameters

id - *string*  
Unique identifier for this flavor.

links - *array*  
[Hypermedia](#) for this resource.

name - *string*  
Display name for this flavor.

ram - *number*  
Memory allocated with this flavor. Specified in MB.

disk - *number*  
Disk space allocated with this flavor. Specified in GB.

vcpu - *number*  
Number of CPUs allocated with this flavor.

## 4.4 Examples

### 4.4.1 Successfully list flavors with details

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/detail
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
200 OK

{
  "flavors": [
    {
      "name": "Small",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/1/", "rel": "self" }
      ],
      "vcpu": 1,
      "ram": 512,
      "disk": 10,
      "id": "1"
    },
    {
      "name": "Large",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/2/", "rel": "self" }
      ],
      "vcpu": 4,
      "ram": 16384,
      "disk": 60,
      "id": "2"
    }
  ]
}
```

### 4.4.2 Failure while trying to make an unauthorized request

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/detail
Authorization: Basic {invalid authorization}
```

#### Response

```
401 Unauthorized
```

### 4.4.3 Account not found

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/detail
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

## 4.5 Alternative URI /flavors/detail

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /flavors/detail
```

## 4.6 See also

- [FlexCloud Server API](#)
- [Common Features](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 5 Flavor

## 6 GET /accounts/{accountId}/flexcloud/flavors/detail/{id}

This operation will return size details of a single flavor.

### 6.1 Contents

- 1 GET /accounts/{accountId}/flexcloud/flavors/detail/{id}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully view flavor details
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Failure while trying to access a flavor that is not allowed for this user
    - ◇ 1.3.4 Failure while trying to access a flavor that does not exist
    - ◇ 1.3.5 Account not found
  - ◆ 1.4 Alternative URI /flavors/detail/{id}
  - ◆ 1.5 See also

### 6.2 Request

GET /accounts/{accountId}/flexcloud/flavors/detail/{id}

#### 6.2.1 Parameters

accountId - *string*  
The selected account Id.

id  
The unique identifier of the flavor to be retrieved. *Note see warnings in [Hypermedia](#).*

### 6.3 Response

#### 6.3.1 Status Code

200 OK  
Success

401 Unauthorized  
This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

403 Forbidden  
The resource cannot be accessed by the user

404 Not Found  
The requested resource does not exist

#### 6.3.2 Response Body

```
{
  "flavor": {
    "name": "{display_flavor_name}",
    "links": [
      { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/{flavor_id}/", "rel": "self" }
    ],
    "vcpu": "1",
    "ram": 512,
    "disk": 10,
    "id": "{flavor_id}"
  }
}
```

##### 6.3.2.1 Parameters

id - *string*  
Unique identifier for this flavor.

links - *array*  
[Hypermedia](#) for this resource.

name - *string*  
Display name for this flavor.

ram - *number*  
Memory allocated with this flavor. Specified in MB.

disk - *number*  
Disk space allocated with this flavor. Specified in GB.

vcpu - *number*  
Number of CPUs allocated with this flavor.

## 6.4 Examples

### 6.4.1 Successfully view flavor details

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/1
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
200 OK

{
  "flavor": {
    "name": "Small",
    "links": [
      { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/flavors/1/", "rel": "self" }
    ],
    "vcpu": "1",
    "ram": 512,
    "disk": 10,
    "id": "1"
  }
}
```

### 6.4.2 Failure while trying to make an unauthorized request

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/1
Authorization: Basic {invalid authorization}
```

#### Response

```
401 Unauthorized
```

### 6.4.3 Failure while trying to access a flavor that is not allowed for this user

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/101
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
403 Forbidden

{
  "forbidden": {
    "message": "forbidden",
    "code": 403,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### 6.4.4 Failure while trying to access a flavor that does not exist

#### Request

```
GET /accounts/{accountId}/flexcloud/flavors/missing_flavor_id
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
404 Not Found

{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### 6.4.5 Account not found

#### Request

```
GET /accounts/fake/flexcloud/flavors/101
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

## 6.5 Alternative URI /flavors/detail/{id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /flavors/detail/{id}
```

## 6.6 See also

- [FlexCloud Server API](#)
- [Common Features](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 7 ImageList



## 8 GET

**/accounts/{accountId}/flexcloud/images?name={imageName}&status={imageStatus}&t**

Lists all images.

### 8.1 Contents

- 1 GET  
/accounts/{accountId}/flexcloud/images?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully list images
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Account Number not found
  - ◆ 1.4 Alternative URI /images
  - ◆ 1.5 See also

### 8.2 Request

GET /accounts/{accountId}/flexcloud/images?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}

#### 8.2.1 Parameters

accountId - *string*  
The selected account Id.

name - *string*  
*Optional* image name to search for.

status - *string*  
*Optional* Image status to search for. Values: **ACTIVE**, **SAVING**, **DELETED**.

type - *string*  
*Optional* type of the image to search for. Values: **BASE**, **SERVER**.

zone - *string*  
*Optional* the zone where the image is available.

### 8.3 Response

#### 8.3.1 Status Code

200 OK  
Success

401 Unauthorized  
Failure - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

404 Not Found  
Failure - The Resource does not exist

#### 8.3.2 Response Body

```
{
  "images": [
    {
      "name": "{display_image_name}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "bookmark" }
      ],
      "id": "{image_id}",
      "zones": [ "{zone_id_1}", "{zone_id_2}" ]
    },
    {
      "name": "{display_image_name}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "bookmark" }
      ],
      "id": "{image_id}",
      "zones": [ "{zone_id}" ]
    }
  ]
}
```

##### 8.3.2.1 Parameters

id - *string*  
Unique identifier for this image.

links - *array*  
*Hypermedia* for this resource.

name - *string*  
Display name for this image.

zones - *string*  
Zones where the image is available.

## 8.4 Examples

### 8.4.1 Successfully list images

#### Request

```
GET /accounts/{accountId}/flexcloud/images
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

200 OK

```
{
  "images": [
    {
      "name": "test_public_image",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/123/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/123/", "rel": "bookmark" }
      ],
      "id": "123",
      "zones": ["AUS001"]
    },
    {
      "name": "test_debian_image",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/290/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/290/", "rel": "bookmark" }
      ],
      "id": "290",
      "zones": ["AUS001"]
    },
    {
      "name": "test_private_image",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/233/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/233/", "rel": "bookmark" }
      ],
      "id": "233",
      "zones": ["AUS001"]
    }
  ]
}
```

### 8.4.2 Failure while trying to make an unauthorized request

#### Request

```
GET /accounts/{accountId}/flexcloud/images
Authorization: Basic {invalid authorization}
```

#### Response

401 Unauthorized

### 8.4.3 Account Number not found

#### Request

```
GET /accounts/fake/flexcloud/images
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

## 8.5 Alternative URI /images

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /images
```

## 8.6 See also

- [FlexCloud Server API](#)
- [Common Features](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 9 ImageListDetails

## 10 GET

**/accounts/{accountId}/flexcloud/images/detail?name={imageName}&status={imageSta**

This operation will list all images including their details.

### 10.1 Contents

- 1 GET  
/accounts/{accountId}/flexcloud/images/detail?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 URI Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully list image details
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Account Number not found
  - ◆ 1.4 Alternative URI  
/images/detail?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}
  - ◆ 1.5 See also

### 10.2 Request

GET

/accounts/{accountId}/flexcloud/images/detail?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}

#### 10.2.1 URI Parameters

accountId - *string*

The ID of the selected account.

name - *string*

Optional image name to search for.

status - *string*

Optional Image status to search for. Values: **ACTIVE**, **SAVING**, **DELETED**.

type - *string*

Optional type of the image to search for. Values: **BASE**, **SERVER**.

zone - *string*

Optional the Zone where the image is available.

### 10.3 Response

#### 10.3.1 Status Code

200 OK

Success

401 Unauthorized

Failure - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

404 Not Found

Failure - The Resource was not found

#### 10.3.2 Response Body

```
{
  "images": [
    {
      "status": "{status}",
      "updated": null,
      "name": "{display_image_name}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "bookmark" }
      ],
      "created": "yyyy-mm-ddThh:mm:ss",
      "id": "{image_id}",
      "zones": [ "{zone_id}" ]
    },
    {
      "status": "{status}",
      "updated": null,
      "name": "{display_image_name}",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "bookmark" }
      ],
      "created": "yyyy-mm-ddThh:mm:ss",
      "id": "{image_id}",
      "zones": [ "{zone_id_1}", "{zone_id_2}" ]
    }
  ]
}
```

### 10.3.2.1 Parameters

- id** - *string*  
Unique identifier for this image.
- links** - *array*  
[Hypermedia](#) for this resource.
- name** - *string*  
Display name for this image.
- status** - *string*  
Current state of this image. Valid values are ACTIVE, SAVING, DELETED.  
**ACTIVE** - Image is ready to be used.  
**SAVING** - Image is being uploaded or saved from a running [Server](#) instance.  
**DELETED** - Image was recently deleted or is in the process of being deleted.
- created** - *string*  
The date and time the image was created. ISO 8601 format, YYYY-MM-DDTHH:MM:SS.
- updated**  
Unused always null.
- zones**  
Zones where the image is available.

## 10.4 Examples

### 10.4.1 Successfully list image details

#### Request

```
GET /accounts/{accountId}/flexcloud/images/detail
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

200 OK

```
{
  "images": [
    {
      "status": "ACTIVE",
      "updated": null,
      "name": "test_public_image",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/123/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/123/", "rel": "bookmark" }
      ],
      "created": "2011-11-09T03:19:48",
      "id": "123",
      "zones": ["AUS001"]
    },
    {
      "status": "SAVING",
      "updated": null,
      "name": "test_debian_image",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/233/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/233/", "rel": "bookmark" }
      ],
      "created": "2011-09-30T02:38:57",
      "id": "233",
      "zones": ["AUS001"]
    },
    {
      "status": "ACTIVE",
      "updated": null,
      "name": "test_private_image",
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/145/", "rel": "self" },
        { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/145/", "rel": "bookmark" }
      ],
      "created": "2011-11-09T03:19:01",
      "id": "145",
      "zones": ["AUS001"]
    }
  ]
}
```

### 10.4.2 Failure while trying to make an unauthorized request

#### Request

```
GET /accounts/{accountId}/flexcloud/images/detail
Authorization: Basic {invalid authorization}
```

#### Response

401 Unauthorized

### 10.4.3 Account Number not found

#### Request

```
GET /accounts/fake/flexcloud/images
Authorization: Basic {Base64-encoded username:password string}
```

## Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

## 10.5 Alternative URI

**`/images/detail?name={imageName}&status={imageStatus}&type={imageType}&zone={zoneId}`**

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /images/detail

## 10.6 See also

- [FlexCloud Server API](#)
- [Common Features](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 11 Image



## 12 GET /accounts/{accountId}/flexcloud/images/{id}

Returns details for a single image.

### 12.1 Contents

- 1 GET /accounts/{accountId}/flexcloud/images/{id}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully view image
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Permission denied failure
    - ◇ 1.3.4 Failure while trying to request for an image that does not exist
    - ◇ 1.3.5 Account Number not found
  - ◆ 1.4 Alternative URI /images/{id}
  - ◆ 1.5 See also

### 12.2 Request

GET /accounts/{accountId}/flexcloud/images/{id}

#### 12.2.1 Parameters

accountId

The selected account Id.

id

The unique identifier of the image to be retrieved. *Note see warnings in [Hypermedia](#).*

### 12.3 Response

#### 12.3.1 Status Code

200 OK

Success

401 Unauthorized

This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

403 Forbidden

The resource is forbidden for this user

404 Not Found

The resource does not exist

#### 12.3.2 Response Body

```
{
  "image": {
    "status": "SAVING",
    "updated": null,
    "name": "{display_image_name}",
    "links": [
      { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "self" },
      { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/{image_id}/", "rel": "bookmark" }
    ],
    "created": "yyyy-mm-ddThh:mm:ss",
    "id": "{image_id}",
    "zones": [ "{zone_id}" ]
  }
}
```

##### 12.3.2.1 Parameters

id - *string*

Unique identifier for this image.

links - *array*

[Hypermedia](#) for this resource.

name - *string*

Display name for this image.

status - *string*

Current state of this image. Valid values are ACTIVE, SAVING, DELETED.

**ACTIVE** - Image is ready to be used.

**SAVING** - Image is being uploaded or saved from a running [Server](#) instance.

**DELETED** - Image was recently deleted or is in the process of being deleted.

created - *string*

The date and time the image was created. ISO 8601 format, YYYY-MM-DDTHH:MM:SS.

updated  
Unused always null.

zones - *string*  
Zones where the image is available.

## 12.4 Examples

### 12.4.1 Successfully view image

#### Request

```
GET /accounts/{accountId}/flexcloud/images/133
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
200 OK

{
  "image": {
    "status": "SAVING",
    "updated": null,
    "name": "test_debian_image",
    "links": [
      { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/133/", "rel": "self" },
      { "href": "https://api.hostway.com/accounts/{accountId}/flexcloud/images/133/", "rel": "bookmark" }
    ],
    "created": "2011-09-30T02:38:57",
    "id": "133",
    "zones": ["AUS001"]
  }
}
```

### 12.4.2 Failure while trying to make an unauthorized request

#### Request

```
GET /accounts/{accountId}/flexcloud/images/133
Authorization: Basic {invalid authorization}
```

#### Response

```
401 Unauthorized
```

### 12.4.3 Permission denied failure

#### Request

```
GET /accounts/{accountId}/flexcloud/images/122
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
403 Forbidden

{
  "forbidden": {
    "message": "forbidden",
    "code": 403,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### 12.4.4 Failure while trying to request for an image that does not exist

#### Request

```
GET /accounts/{accountId}/flexcloud/images/missing_image_id
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
404 Not Found

{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### 12.4.5 Account Number not found

#### Request

```
GET /accounts/fake/flexcloud/images/122
Authorization: Basic {Base64-encoded username:password string}
```

#### Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

## 12.5 Alternative URI /images/{id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /images/{id}

## 12.6 See also

- [FlexCloud Server API](#)
- [Common Features](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 13 Zone

## 14 GET /accounts/{accountId}/flexcloud/zone

Returns all available zones for the specified account.

### 14.1 Contents

- 1 GET /accounts/{accountId}/flexcloud/zone
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successfully get the zones
    - ◇ 1.3.2 Failure while trying to make an unauthorized request
    - ◇ 1.3.3 Permission denied failure
    - ◇ 1.3.4 Account Number not found
  - ◆ 1.4 Alternative URI /zones
  - ◆ 1.5 See also

### 14.2 Request

GET /accounts/{accountId}/flexcloud/zone

#### 14.2.1 Request Parameters

accountId - *string*  
The selected account Id.

### 14.3 Response

#### 14.3.1 Status Code

200 OK  
Success

401 Unauthorized  
Failure - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

403 Forbidden  
Failure - The resource is forbidden for this user

404 itemNotFound  
Failure - When trying to get the zones with invalid account number

#### 14.3.2 Response Body

```
{
  "account_number": [
    {
      "zone": "zone_id",
      "location": "zone_location"
    },
    {
      "zone": "zone_id",
      "location": "zone_location"
    }
  ]
}
```

##### 14.3.2.1 Parameters

account\_number - *string*  
Account for which the zones are available. There can be several accounts per response.

zone - *string*  
Zone Id.

location - *string*  
Location of the zone.

### 14.4 Examples

#### 14.4.1 Successfully get the zones

##### Request

GET /accounts/smith1234/flexcloud/zone  
Authorization: Basic {Base64-encoded username:password string}

##### Response

200 OK

```
{
  "smith1234": [
    {
      "zone": "USOTE-2012-TAMPA",
      "location": "ote.2012.tampa"
    }
  ]
}
```

#### 14.4.2 Failure while trying to make an unauthorized request

##### Request

```
GET /accounts/smith1234/flexcloud/zone
Authorization: Basic {invalid authorization}
```

##### Response

```
401 Unauthorized
```

#### 14.4.3 Permission denied failure

##### Request

```
GET /accounts/smith1234/flexcloud/zone
Authorization: Basic {Base64-encoded username:password string}
```

##### Response

```
403 Forbidden
```

```
{
  "forbidden": {
    "message": "forbidden",
    "code": 403,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

#### 14.4.4 Account Number not found

##### Request

```
GET /accounts/fake/flexcloud/zone
Authorization: Basic {Base64-encoded username:password string}
```

##### Response

```
{
  "itemNotFound": {
    "guid": "23684df5-0532-4794-802d-fdc82e4e7e7c",
    "message": "Resource not found",
    "code": 404,
    "details": ""
  }
}
```

### 14.5 Alternative URI /zones

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /zones
```

### 14.6 See also

- [FlexCloud Server API](#)
- [Common Features](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 15 ServerList

This operation returns a list of all [servers](#).

## 16 GET

**/accounts/{accountId}/flexcloud/servers?name=serverName&status=serverStatus&image=serverImage**

### 16.1 Parameters

accountId - *string*

The selected account Id.

name - *string*

Optional Server name to search for.

status - *string*

Server status to search for. Values: **BUILD, ACTIVE, SUSPENDED, DELETED, STOPPED, PROCESSING** without status filtering, return servers with **ACTIVE, PROCESSING** or **STOPPED**

image - *string*

Optional Absolute URL of the image to filter servers by. e.g. *http(s)://{api\_server}/images/{image\_id}/*

zone - *string*

Optional Zone textkey

region - *string*

Optional Region textkey

### 16.2 Result

#### 16.2.1 JSON

```
{
  "servers": [
    {
      "id": "{server_id}",
      "zone": "{zone_textkey}",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/",
          "rel": "self"
        }
      ]
    },
    {
      "id": "{server_id}",
      "zone": "{zone_textkey}",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/",
          "rel": "self"
        }
      ]
    }
  ]
}
```

id - *string*

Unique identifier for this server.

zone

Zone text key

links - *array*

[Hypermedia](#) for this resource.

### 16.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* : Resource does not exist

### 16.4 Examples

#### Successfully list servers

**GET** *http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers*

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 200 OK*

*Response Body:*



```
{
  "servers" : [
    {
      "id": "test_server_0001",
      "zone": "AUS001",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/test_server_0001/",
          "rel": "self"
        }
      ]
    },
    {
      "id": "test_server_0013",
      "zone": "zone",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/test_server_0013/",
          "rel": "self"
        }
      ]
    },
    {
      "id": "test_server_0015",
      "zone": "AUS001",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/test_server_0015/",
          "rel": "self"
        }
      ]
    }
  ]
}
```

### Failure while trying to make unauthorized access

GET http://{api\_server}/accounts/{accountId}/flexcloud/servers

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 16.5 Alternative URI /servers

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /servers

## 17 ServerListDetails

This operation will list all **servers** including their details.

## 18 GET

/accounts/{accountId}/flexcloud/servers/detail?name=serverName&status=serverStatus

### 18.1 Parameters

accountId - *string*

The selected account Id.

name - *string*

Server name to search for.

status - *string*

Server status to search for. Values: **BUILD**, **ACTIVE**, **SUSPENDED**, **DELETED**, **STOPPED**, **PROCESSING**  
without status filtering, return servers with **ACTIVE**, **PROCESSING** or **STOPPED**

image - *string*

Absolute URL of the image to filter servers by. e.g. `http://{api_server}/accounts/{accountId}/flexcloud/images/{image_id}/`

zone - *string*

Zone text key

region - *string*

optional, region text key

### 18.2 Result

#### 18.2.1 JSON

```
{
  "servers": [
    {
      "status": "{state_status}",
      "updated": "",
      "hostId": "{host_id}",
      "addresses": {
        "public": [
          {
            "version": 4,
            "addr": "{ip_address}"
          }
        ],
        "private": [
          {
            "version": 4,
            "addr": "{ip_address}"
          }
        ]
      },
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/",
          "rel": "self"
        }
      ],
      "image": {
        "name": "{display_image_name}",
        "links": [
          {
            "href": "http://{api_server}/accounts/{accountId}/flexcloud/images/{image_id}/",
            "rel": "self"
          }
        ],
        "id": "{image_id}"
      },
      "userId": "{user_account_id}",
      "flavor": {
        "name": "{display_flavor_name}",
        "links": [
          {
            "href": "http://{api_server}/accounts/{accountId}/flexcloud/flavors/{flavor_id}/",
            "rel": "self"
          }
        ],
        "id": "{flavor_id}"
      },
      "securityGroup": {
        "id": "{security_group_id}",
        "links": [
          {
            "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
            "rel": "self"
          }
        ]
      },
      "id": "{server_id}",
      "zone": "{zone_textkey}",
      "name": "{display_server_name}",
      "created": "2011-12-05T12:51:28",
      "tenantId": "",
      "accessIPv4": "{ip_address}",
      "accessIPv6": "",
      "progress": 100,
      "metadata": {
      }
    },
    {
      "status": "{state_status}",
      "updated": "",
      "hostId": "{host_id}",
    }
  ]
}
```

```

"addresses":{
  "public":[
    {
      "version":4,
      "addr":{"ip_address}"
    }
  ],
  "private":[
    {
      "version":4,
      "addr":{"ip_address}"
    }
  ]
},
"links":[
  {
    "href":"http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/",
    "rel":"self"
  }
],
"image":{
  "name":{"display_image_name}",
  "links":[
    {
      "href":"http://{api_server}/accounts/{accountId}/flexcloud/images/{image_id}/",
      "rel":"self"
    }
  ]
},
"id":{"image_id}"
},
"userId":{"user_account_id}",
"flavor":{
  "name":{"display_flavor_name}",
  "links":[
    {
      "href":"http://{server_name}/accounts/{accountId}/flexcloud/flavors/{flavor_id}/",
      "rel":"self"
    }
  ]
},
"id":{"flavor_id}"
},
"securityGroup": {
  "id":{"security_group_id}",
  "links":[
    {
      "href":"http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
      "rel":"self"
    }
  ]
},
},
"id":{"server_id}",
"zone": "{zone_textkey}",
"name":{"display_server_name}",
"created":"2011-11-17T10:14:58",
"tenantId":"","",
"accessIPv4":{"ip_address}",
"accessIPv6":"","",
"progress":100,
"metadata":{
}
}
]
}

```

### 18.2.1.1 server

id - *string*

Unique identifier for this server.

links - *list*

[Hypermedia](#) for this resource.

status - *string*

Current state of the server. Values: **BUILD**, **ACTIVE**, **SUSPENDED**, **DELETED**, **UNKNOWN**

hostId - *string*

Id of the physical host this virtual machine is running on.

userId - *string*

Unique identifier for the owner of this server.

name - *string*

Display name for this server.

created - *string*

The date and time this server was created. ISO 8601 format, YYYY-MM-DDTHH:MM:SS.

accessIPv4 - *string*

The default included public IPv4 address.

progress - *number*

The current progress of this server while in BUILD status. The value is in the range of 0 - 100, but currently will only be 0, 50 or 100.

metadata - *object*

Unused - always an empty object.

tenantId

Unused - always null.

accessIPv6

Unused - always null.

updated  
Unused - always null.

zone  
zone text key

#### 18.2.1.2 addresses

addresses.public.version - *number*  
IP version of this address. Values: 4

addresses.public.addr - *string*  
Public IP address of this server

addresses.private.version - *number*  
IP version of this address. Values: 4

addresses.private.addr - *string*  
Private IP address of this server

#### 18.2.1.3 image

image.name - *string*  
The display name of the image this server is based on.

image.links - *list*  
[Hypermedia](#) for the image.

image.id - *string*  
Unique identifier for image this server is based on.

#### 18.2.1.4 flavor

flavor.name - *string*  
The display name of the flavor this server is based on.

flavor.links - *list*  
[Hypermedia](#) for the flavor.

flavor.id - *string*  
Unique identifier for flavor this server is based on.

#### 18.2.1.5 securityGroup

securityGroup.id - *string*  
the id of the securityGroup that is assigned to this server

securityGroup.links - *list*  
[Hypermedia](#) for the securityGroup.

## 18.3 Response Codes

Success  
*HTTP/1.1 200 OK*

Failure  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

Failure  
*HTTP/1.1 404 Not Found* : Resource does not exist

## 18.4 Examples

### Successfully get server list with details

**GET** /accounts/{accountId}/flexcloud/servers/detail

- *Response: OK (200)*:

```
{
  "servers": [
    {
      "status": "ACTIVE",
      "updated": "",
      "hostId": "{host_id}",
      "addresses": {
        "public": [
          {
            "version": 4,
            "addr": "{ip_address}"
          }
        ],
        "private": [
          {
            "version": 4,
            "addr": "{ip_address}"
          }
        ]
      },
      "links": [
```

```

    {
      "href":"http://{server_name}/accounts/{accountId}/flexcloud/servers/test_server_0013/",
      "rel":"self"
    }
  ],
  "image":{
    "name":"Ubuntu 10.10 x64",
    "links":[
      {
        "href":"http://{server_name}/accounts/{accountId}/flexcloud/images/test_ubuntu_image/",
        "rel":"self"
      }
    ],
    "id":"test_ubuntu_image"
  },
  "userId":"{user_account_id}",
  "flavor":{
    "name":"1024MB Server3",
    "links":[
      {
        "href":"http://{server_name}/accounts/{accountId}/flexcloud/flavors/3/",
        "rel":"self"
      }
    ],
    "id":3
  },
  "securityGroup":{
    "id":"group2012Nov02_jD6NX8BsK",
    "links":[
      {
        "href":"http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/group2012Nov02_jD6NX8BsK/",
        "rel":"self"
      }
    ]
  },
  "id":"test_server_0013",
  "zone": "AUS001",
  "name":"test_server_updated",
  "created":"2011-12-05T12:51:28",
  "tenantId":"",
  "accessIPv4":"{ip_address}",
  "accessIPv6":"",
  "progress":100,
  "metadata":{
  }
},
{
  "status":"ACTIVE",
  "updated":"",
  "hostId":"{host_id}",
  "addresses":{
    "public":[
      {
        "version":4,
        "addr":"{ip_address}"
      }
    ],
    "private":[
      {
        "version":4,
        "addr":"{ip_address}"
      }
    ]
  },
  "links":[
    {
      "href":"http://{server_name}/accounts/{accountId}/flexcloud/servers/test_server_0015/",
      "rel":"self"
    }
  ],
  "image":{
    "name":"Windows 2008 R2 Standard",
    "links":[
      {
        "href":"http://{server_name}/accounts/{accountId}/flexcloud/images/test_windows_image/",
        "rel":"self"
      }
    ],
    "id":"test_windows_image"
  },
  "userId":"{user_account_id}",
  "flavor":{
    "name":"1024MB Server3",
    "links":[
      {
        "href":"http://{server_name}/accounts/{accountId}/flexcloud/flavors/3/",
        "rel":"self"
      }
    ],
    "id":3
  },
  "securityGroup":{
    "id":"group2012Nov02_jD6NX8BsK",
    "links":[
      {
        "href":"http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/group2012Nov02_jD6NX8BsK/",
        "rel":"self"
      }
    ]
  },
  "id":"test_server_0015",
  "zone": "AUS001",
  "name":"test_server_created",
  "created":"2011-11-17T10:14:58",
  "tenantId":"",
  "accessIPv4":"{ip_address}",
  "accessIPv6":"",

```

```

        "progress":100,
        "metadata":{
        }
    }
}
]
}

```

#### Failure while trying to make an unauthorized call - Response: Unauthorized (401):

```

401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.

```

#### Failure while trying to pass invalid account number

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/detail

##### Response Code:

HTTP/1.1 404 Not Found

##### Response Body:

```

{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

## 18.5 Alternative URI /servers/detail

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**GET** /servers/detail

## 19 Server

This article describes operations for getting details of servers, along with updating and deleting servers in your account. Other types of operations on a server are: [ServerCreate](#), [ServerActions](#), etc.



## 20 GET /accounts/{accountId}/flexcloud/servers/{id}

This operation will return details of a single server.

### 20.1 Parameters

accountId - *string*  
The selected account Id.

id - *string*  
Id of the server to get.

### 20.2 Result

#### 20.2.1 JSON

```
{
  "server": {
    "status": "ACTIVE",
    "updated": null,
    "hostId": "{host_id}",
    "addresses": {
      "public": [
        {
          "version": 4,
          "addr": "{ip_address}"
        }
      ],
      "private": [
        {
          "version": 4,
          "addr": "{ip_address}"
        }
      ]
    },
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/",
        "rel": "self"
      }
    ],
    "image": {
      "name": "{display_image_name}",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/images/{image_id}/",
          "rel": "self"
        }
      ]
    },
    "id": "{image_id}"
  },
  "userId": "{user_account_id}",
  "flavor": {
    "name": "1024MB Server3",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/flavors/{flavor_id}/",
        "rel": "self"
      }
    ]
  },
  "id": 3
},
"securityGroup": {
  "id": "{security_group_id}",
  "links": [
    {
      "href": "http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
      "rel": "self"
    }
  ]
}
},
"id": "{server_id}",
"zone": "{zone_textkey}",
"name": "{display_server_name}",
"adminPass": null,
"created": "2011-12-05T12:51:28",
"tenantId": null,
"accessIPv4": "{ip_address}",
"accessIPv6": null,
"progress": 100,
"metadata": {
}
```

##### 20.2.1.1 server

id - *string*  
Unique identifier for this server.

links - *list*  
[Hypermedia](#) for this resource.

status - *string*  
Current state of the server. Values: **BUILD**, **ACTIVE**, **PROCESSING**, **SUSPENDED**, **DELETED**, **UNKNOWN**

hostId - *string*  
Id of the physical host this virtual machine is running on.

userId - *string*  
Unique identifier for the owner of this server.

name - *string*  
Display name for this server.

adminPass - *string*  
always null.

created - *string*  
The date and time this server was created. ISO 8601 format, YYYY-MM-DDTHH:MM:SS.

accessIPv4 - *string*  
The default included public IPv4 address.

progress - *number*  
The progress of the current this server while in the BUILD status. The value is in the range of 0 - 100, but currently will only even be 0, 50, 100.

metadata - *object*  
Unused always an empty object.

tenantId  
Unused always always null.

accessIPv6  
Unused always null.

updated  
Unused always null.

zone  
Zone text key

#### 20.2.1.2 addresses

addresses.public.version - *number*  
IP version of this address. Values: 4

addresses.public.addr - *string*  
Public IP address of this server

addresses.private.version - *number*  
IP version of this address. Values: 4

addresses.private.addr - *string*  
Private IP address of this server

#### 20.2.1.3 image

image.name - *string*  
The display name of the image this server is based on.

image.links - *list*  
[Hypermedia](#) for the image.

image.id - *string*  
Unique identifier for image this server is based on.

#### 20.2.1.4 flavor

flavor.name - *string*  
The display name of the flavor this server is based on.

flavor.links - *list*  
[Hypermedia](#) for the flavor.

flavor.id - *string*  
Unique identifier for flavor this server is based on.

#### 20.2.1.5 securityGroup

securityGroup.id - *string*  
the id of the security group that is assigned to this server

securityGroup.links - *list*  
[Hypermedia](#) for the securityGroup.

## 20.3 Response Codes

Success  
OK (200)

Failure  
Unauthorized (401) : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
ItemNotFound (404) : The resource requested is not found.

## 20.4 Examples

### Successfully get server details

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013

#### - Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### - Response: OK (200):

```
{
  "server": {
    {
      "status": "ACTIVE",
      "updated": null,
      "hostId": "{host_id}",
      "addresses": {
        {
          "public": [
            {
              "version": 4,
              "addr": "{ip_address}"
            }
          ],
          "private": [
            {
              "version": 4,
              "addr": "{ip_address}"
            }
          ]
        }
      },
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/test_server_0013/",
          "rel": "self"
        }
      ],
      "image": {
        "name": "CentOS 5 Plesk",
        "links": [
          {
            "href": "http://{api_server}/accounts/{accountId}/flexcloud/images/test_public_image/",
            "rel": "self"
          }
        ],
        "id": "test_public_image"
      },
      "securityGroup": {
        "id": "group2012Nov02_jD6NX8BsK",
        "links": [
          {
            "href": "http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/group2012Nov02_jD6NX8BsK/",
            "rel": "self"
          }
        ]
      },
      "userId": "{user_account_id}",
      "flavor": { "name": "", "links": [], "id": "" },
      "id": "test_server_0013",
      "zone": "AUS001",
      "name": "test_server_created",
      "adminPass": null,
      "created": "2011-11-25T12:16:47",
      "tenantId": null,
      "accessIPv4": "{ip_address}",
      "accessIPv6": null,
      "progress": 100,
      "metadata": {}
    }
  }
}
```

- When a server is in pending status (has not completed the provisioning process), the creation timestamp and hostId that are returned will be empty strings.

#### Failure while trying to get server details without proper authorization - Response: Unauthorized (401):

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to get server details for a non-existent server id or passing invalid account number - Response: ItemNotFound (404):

```
{
  "itemNotFound": {
    {
      "message": "Resource not found",
      "code": 404,
      "details": "",
      "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
    }
  }
}
```

## 21 PUT /accounts/{accountId}/flexcloud/servers/{id}

This operation will update details of a single server.

### 21.1 Parameters

accountId - *string*  
The selected account Id.

id - *string*  
Id of the server to update.

#### 21.1.1 server attributes

name - *string*  
New display server name to update

### 21.2 Request

#### 21.2.1 JSON

```
{
  "server" :
  {
    "name" : "{new_display_name}"
  }
}
```

### 21.3 Response

#### 21.3.1 JSON

```
{
  "server":{
    "status":"ACTIVE",
    "updated":null,
    "hostId":"{host_id}",
    "addresses":{
      "public":[
        {
          "version":4,
          "addr":"{ip_address}"
        }
      ],
      "private":[
        {
          "version":4,
          "addr":"{ip_address}"
        }
      ]
    },
    "links":[
      {
        "href":"http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/",
        "rel":"self"
      }
    ],
    "image":{
      "name":"{display_image_name}",
      "links":[
        {
          "href":"http://{api_server}/accounts/{accountId}/flexcloud/images/{image_id}/",
          "rel":"self"
        }
      ]
    },
    "id":"{image_id}"
  },
  "securityGroup": {
    "id":"{security_group_id}",
    "links":[
      {
        "href":"http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
        "rel":"self"
      }
    ]
  },
  "userId":"{user_account_id}",
  "flavor":{
    "name":"1024MB Server3",
    "links":[
      {
        "href":"http://{api_server}/accounts/{accountId}/flexcloud/flavors/{flavor_id}/",
        "rel":"self"
      }
    ]
  },
  "id":3
},
"id":"{server_id}",
"zone": "AUS001",
"name":"{new_display_name}",
"adminPass":null,
"created":"2011-12-05T12:51:28",
"tenantId":null,
"accessIPv4":"{ip_address}",
"accessIPv6":null,
"progress":100,
"metadata":{
}
```

}  
}

## 21.4 Response Codes

### Success

*HTTP/1.1 200 OK*

### Failure

*HTTP/1.1 400 Bad Request* : Display name in use. / Display name invalid.

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* : The resource requested is not found.

*HTTP/1.1 405 Method Not Allowed* : Unsupported server attribute.

## 22 DELETE /accounts/{accountId}/flexcloud/servers/{id}

This operation will delete a single server.

### 22.1 Parameters

accountId - *string*  
The selected account Id.

id - *string*  
Id of the server to delete.

### 22.2 Response Codes

Success  
*HTTP/1.1 202 Accepted* or *HTTP/1.1 204 No Content*

Failure  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* : The resource requested is not found.

### 22.3 Examples

#### Successfully delete a specific server

```
DELETE http(s)://{api_server}/accounts/{accountId}/flexcloud/servers/123
```

*Response Code:*

*HTTP/1.1 202 Accepted*

#### Failure while trying to update a non-existent server

```
DELETE http(s)://{api_server}/accounts/{accountId}/flexcloud/servers/{fake_server_id}
```

*Response Code:*

*HTTP/1.1 404 Not Found*

#### Failure while trying to pass invalid account number

```
DELETE http(s)://{api_server}/accounts/fake/flexcloud/servers/123
```

*Response Code:*

*HTTP/1.1 404 Not Found*

### 22.4 Alternative URI /servers/{id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /servers/{id}
```

## 23 ServerCreate

This operation will create a new server. Server creation is asynchronous, the progress can be checked with the URL in the response Location header or the self link in the body.

## 24 POST /accounts/{accountId}/flexcloud/servers

This operation will create a new server. Server creation is asynchronous, the progress can be checked with the URL in the response Location header or the self link in the body.

### 24.1 Request

#### 24.1.1 Request Parameters

accountId - *string*  
The selected account Id.

#### 24.1.2 JSON

```
{
  "server": {
    "name": "{display_server_name}",
    "imageRef": "http://{server_name}/accounts/{accountId}/flexcloud/images/{image_id}/",
    "flavorRef": "http://{server_name}/accounts/{accountId}/flexcloud/flavors/{flavor_id}/",
    "securityGroupRef": "http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
    "adminPass": "{initial_password}",
    "zone": "{zone_textkey}"
  }
}
```

name - *string*  
Display name for this server

imageRef - *string*  
Absolute URL of the [Image](#) to use

flavorRef - *string*  
Absolute URL of the [Flavor](#) to use

securityGroupRef - *string*  
Absolute URL of the [SecurityGroup](#) to use

adminPass - *string*  
Initial admin password. If not specified, the automatically generated password would be returned.

zone  
Zone textkey

### 24.2 Result

#### 24.2.1 JSON

```
{
  "server": {
    "status": "{state_status}",
    "updated": null,
    "hostId": "",
    "addresses": {
      "public": [
        {
          "version": 4,
          "addr": "{ip_address}"
        }
      ],
      "private": [
        {
          "version": 4,
          "addr": "{ip_address}"
        }
      ]
    },
    "links": [
      {
        "href": "http://{server_name}/accounts/{accountId}/flexcloud/servers/{server_id}/",
        "rel": "self"
      }
    ]
  },
  "image": {
    "name": "{display_image_name}",
    "links": [
      {
        "href": "http://{server_name}/accounts/{accountId}/flexcloud/images/{image_id}/",
        "rel": "self"
      }
    ],
    "id": "{image_id}"
  },
  "securityGroup": {
    "id": "{security_group_id}",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
        "rel": "self"
      }
    ]
  },
  "userId": "{user_account_id}",
  "flavor": {
    "name": "{display_flavor_name}",
    "links": [
      {
        "href": "{server_name}/accounts/{accountId}/flexcloud/flavors/{flavor_id}/",

```



```

        "rel": "self"
    }
},
    "id": {flavor_id}
},
    "id": "{server_id}",
    "zone": "{zone_textkey}",
    "name": "{display_server_name}",
    "adminPass": "{initial_password}"
    "created": "",
    "tenantId": null,
    "accessIPv4": "{ip_address}",
    "accessIPv6": null,
    "progress": 0,
    "metadata": {
    }
}
}
}

```

- When a server is in pending status (has not completed the provisioning process), the creation timestamp and hostId that are returned will be empty strings.

#### 24.2.1.1 server

id - *string*

Unique identifier for this server.

links - *list*

[Hypermedia](#) for this resource.

status - *string*

Current state of the server. Values: **BUILD, ACTIVE, PROCESSING, SUSPENDED, DELETED, UNKNOWN**

hostId - *string*

Id of the physical host this virtual machine is running on.

userId - *string*

Unique identifier for the owner of this server.

name - *string*

Display name for this server.

created - *string*

The date and time this server was created. ISO 8601 format, YYYY-MM-DDTHH:MM:SS.

accessIPv4 - *string*

The default included public IPv4 address.

progress - *number*

The progress of the current this server while in the BUILD status. The value is in the range of 0 - 100, but currently will only even be 0, 50, 100.

adminPass - *string*

The admin password. Not null only in the creating server response.

metadata - *object*

Unused always an empty object.

tenantId

Unused always always null.

accessIPv6

Unused always null.

updated

Unused always null.

zone

Zone text key

#### 24.2.1.2 addresses

addresses.public.version - *number*

IP version of this address. Values: **4**

addresses.public.addr - *string*

Public IP address of this server

addresses.private.version - *number*

IP version of this address. Values: **4**

addresses.private.addr - *string*

Private IP address of this server

#### 24.2.1.3 image

image.name - *string*

The display name of the image this server is based on.

image.links - *list*

[Hypermedia](#) for the image.

image.id - *string*  
Unique identifier for image this server is based on.

#### 24.2.1.4 flavor

flavor.name - *string*  
The display name of the flavor this server is based on.

flavor.links - *list*  
[Hypermedia](#) for the flavor.

flavor.id - *string*  
Unique identifier for flavor this server is based on.

#### 24.2.1.5 securityGroup

securityGroup.id - *string*  
the name of the security group that is assigned to this server

securityGroup.links - *list*  
[Hypermedia](#) for the securityGroup.

## 24.3 Response Codes

Success  
*HTTP/1.1 202 Accepted*  
Request is accepted.

Failure  
*HTTP/1.1 400 Bad Request*  
The resource used for creating server is not found.

Failure  
*HTTP/1.1 404 Bad Request*  
The resource does not exist (when account number is not valid)

## 24.4 Examples

### Successfully create a new server

**POST** `http://{api_server}/accounts/{accountId}/flexcloud/servers`

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Request Body:

```
{
  "server" :
  {
    "flavorRef" : "http://{api_server}/accounts/{accountId}/flexcloud/flavors/1",
    "securityGroupRef":"http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}/",
    "name" : "test_server_create",
    "imageRef" : "http://{api_server}/accounts/{accountId}/flexcloud/images/test_public_image",
    "zone": "AUS001"
  }
}
```

#### Response Code:

HTTP/1.1 202 Accepted

#### Response Body:

```
{
  "server":
  {
    "status": "BUILD",
    "updated": null,
    "hostId": "",
    "addresses":
    {
      "public": [
        {
          "version": 4,
          "addr": "{ip_address}"
        }
      ],
      "private": [
        {
          "version": 4,
          "addr": "{ip_address}"
        }
      ]
    },
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/167/",
        "rel": "self"
      }
    ],
    "imageRef":
    {

```

```

    "name": "CentOS 5 Plesk",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/images/test_public_image/",
        "rel": "self"
      }
    ],
    "id": "test_public_image"
  },
  "securityGroup":
  {
    {
      "id": "group2012Nov02_jD6NX8BsK",
      "links": [
        {
          "href": "http://{server_name}/accounts/{accountId}/flexcloud/os-security-groups/group2012Nov02_jD6NX8BsK/",
          "rel": "self"
        }
      ]
    }
  },
  "userId": "{user_account_id}",
  "flavorRef":
  {
    {
      "name": "",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/flavors/1/",
          "rel": "self"
        }
      ]
    }
  },
  "id": "1"
},
{id": "167",
"zone": "AUS001",
"name": "test_server_create",
"adminPass": "{auto_generated_password}",
"created": "",
"tenantId": null,
"accessIPv4": "{ip_address}",
"accessIPv6": null,
"progress": 0,
"metadata": {}
}
}

```

- When a server is in pending status (has not completed the provisioning process), the creation timestamp and hostId that are returned will be empty strings.

### Failure while trying to create a server with a bad request body

**POST** http://{api\_server}/accounts/{accountId}/flexcloud/servers

#### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

#### Request Body:

```

{
  "server" :
  {
    "flavorRef" : "http://{api_server}/accounts/{accountId}/flexcloud/flavors/{flavor_id}",
    "securityGroupRef" : "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/{security_group_id}",
    "name" : "{display_server_name}",
    "imageRef" : "http://{api_server}/accounts/{accountId}/flexcloud/images/{fake_image_id}",
    "zone": "AUS001"
  }
}

```

#### Response Code:

HTTP/1.1 400 Bad Request

#### Response Body:

```

{
  "computeFault":
  {
    {
      "message": "Bad imageRef",
      "code": 400,
      "details": "",
      "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
    }
  }
}

```

### Failure while trying to pass invalid account number

**POST** http(s)://{api\_server}/accounts/fake/flexcloud/servers

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```

{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
  }
}

```

```
    "details": "",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

## 24.5 Alternative URI /servers

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

POST /servers

## 25 ServerActions

The following actions can be performed on a [Server](#).

### 25.1 Reboot

This operation allows for either a soft or hard reboot of a server. With a soft reboot (SOFT), the operating system is signaled to restart, which allows for a graceful shutdown of all processes. A hard reboot (HARD) is the equivalent of power cycling the server.

[ServerActionReboot](#)

### 25.2 Stop

This operation stops a server.

[ServerActionStop](#)

### 25.3 Start

This operation starts a stopped server.

[ServerActionStart](#)

### 25.4 Resize

This operation changes the [Flavor](#) of a server.

[ServerActionResize](#)

### 25.5 Add Flexible IP

This operation adds a new Flexible IP to a server.

[ServerActionAddFlexibleIP](#)

### 25.6 Remove Floating IP

This operation removes an existing Flexible IP from a server.

[ServerActionRemoveFlexibleIP](#)

### 25.7 Upgrade Plesk

This operation will upgrade the Plesk license on a server.

[ServerActionUpgradePlesk](#)

## 26 ListServerIPs

This operation will list all flexible IPs assigned to a specific [Server](#).

## 27 GET /accounts/{accountId}/flexcloud/servers/{id}/ips

### 27.1 Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the server.

### 27.2 Result

#### 27.2.1 JSON

```
{
  "addresses" : {
    "public" : [
      {
        "version" : 4,
        "addr" : "{ip_address}"
      }
    ],
    "private" : [
      {
        "version" : 4,
        "addr" : "{ip_address}"
      }
    ]
  },
  "links" : [
    {
      "href" : "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/ips",
      "rel": "self"
    }
  ]
}
```

addr - *string*

The address of the allocated flexible IP.

links - *array*

[Hypermedia](#) for this resource.

### 27.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - Resource not found.

### 27.4 Examples

**Successfully list all flexible IPs assigned to the specified server**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/ips

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

HTTP/1.1 200 OK

*Response Body:*

```
{
  "addresses" : {
    "public" : [
      {
        "version" : 4,
        "addr" : "{ip_address}"
      }
    ],
    "private" : [
      {
        "version" : 4,
        "addr" : "{ip_address}"
      }
    ]
  },
  "links" : [
    {
      "href" : "http://{api_server}/accounts/{accountId}/flexcloud/servers/test_server_0013/ips",
      "rel": "self"
    }
  ]
}
```

**Unauthorized access**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/ips

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

**Response Code:**

HTTP/1.1 401 Unauthorized

**Response Body:**

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to list flexible IPs for a non-existent server**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/{fake\_server\_id}/ips

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Response Code:**

HTTP/1.1 404 Not Found

**Response Body:**

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

**Failure while trying to pass invalid account number**

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/servers/test\_server\_0013/ips

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Response Code:**

HTTP/1.1 404 Not Found

**Response Body:**

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 27.5 Alternative URI /servers/{id}/ips

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**GET** /servers/{id}/ips



## 28 AttachVolumeToServer

This operation will attach an already existing volume to the specified [Server](#).

## 29 POST /accounts/{accountId}/flexcloud/servers/{id}/os-volume\_attachments

### 29.1 Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the server.

### 29.2 Request

#### 29.2.1 JSON

```
{
  "volumeAttachment" : {
    "volumeId" : "{volume_id}",
    "device": "{device_path}"
  }
}
```

volumeId- *string*

The unique identifier of the volume.

device- *string*

The device path specified.

### 29.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found*

*HTTP/1.1 409 Conflict*

### 29.4 Examples

#### Successfully attach a volume to specified server

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/os-volume\_attachments

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "volumeAttachment" : {
    "volumeId" : "hbs2012May08_61EfdIZ3Y",
    "device": "/dev/test"
  }
}
```

*Response Code:*

*HTTP/1.1 200 OK*

#### Failure while trying to attach a volume that is already attached to the server

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/os-volume\_attachments

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "volumeAttachment" : {
    "volumeId" : "hbs2012May08_61EfdIZ3Y",
    "device": "/dev/test"
  }
}
```

*Response Code:*

*HTTP/1.1 409 Conflict*

*Response Body:*

```
{
  "conflict": {
    "message": "VolumeAlreadyAttached",
    "code": 409,
    "details": "hbs is already attached",
  }
}
```

```
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### Failure while trying to attach a volume that does not exist

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/os-volume\_attachments

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Request Body:

```
{
  "volumeAttachment" : {
    "volumeId" : "fake_volume_id",
    "device": "/dev/test"
  }
}
```

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "notFound": {
    "message": "VolumeNotFound",
    "code": 404,
    "details": "hostway block store not found",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### Unauthorized access

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/os-volume\_attachments

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**POST** http(s)://{api\_server}/accounts/fake/flexcloud/servers/{id}/os-volume\_attachments

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 29.5 Alternative URI /servers/{id}/os-volume\_attachments

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**POST** /servers/{id}/os-volume\_attachments

### 30 ListVolumeAttachmentsForServer

This operation will list all of the volume attachments for a specific [Server](#).

## 31 GET /accounts/{accountId}/flexcloud/servers/{id}/os-volume\_attachments

### 31.1 Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the server.

### 31.2 Result

#### 31.2.1 JSON

```
{
  "volumeAttachments": [
    {
      "device": "{device_path}",
      "serverId": {server_id},
      "id": {volume_attachment_id},
      "volumeId": {volume_id}
    },
    {
      "device": "{device_path}",
      "serverId": {server_id},
      "id": {volume_attachment_id},
      "volumeId": {volume_id}
    }
  ]
}
```

##### 31.2.1.1 volumeAttachments

device - *string*

Device used for this volume attachment.

serverId - *string*

Unique server identifier.

id - *string*

Unique volume attachment identifier.

volumeId - *string*

Unique volume identifier.

### 31.3 Response Codes

Success

HTTP/1.1 200 OK

Failure

HTTP/1.1 401 *Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
HTTP/1.1 404 *Not Found*

### 31.4 Examples

#### Successfully list volume attachments

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/{server\_id}/os-volume\_attachments

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

HTTP/1.1 200 OK

*Response Body:*

```
{
  "volumeAttachments": [
    {
      "device": "/dev/test",
      "serverId": 6,
      "id": 1,
      "volumeId": 41
    },
    {
      "device": "/dev/test1",
      "serverId": 6,
      "id": 2,
      "volumeId": 23
    }
  ]
}
```

#### Failure while trying to list volume attachments for a non-existent server

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/{fake\_server\_id}/os-volume\_attachments

#### *Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### *Response Code:*

HTTP/1.1 404 Not Found

#### *Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

#### **Unauthorized request**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/{server\_id}/os-volume\_attachments

#### *Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### *Response Code:*

HTTP/1.1 401 Unauthorized

#### *Response Body:*

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### **Failure while trying to pass invalid account number**

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/servers/{id}/os-volume\_attachments

#### *Response Code:*

HTTP/1.1 404 Not Found

#### *Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### **31.5 Alternative URI /servers/{id}/os-volume\_attachments**

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**GET** /servers/{id}/os-volume\_attachments

## 32 ListVolumeDetailsForServerVolumeAttachment

This operation returns volume details for the specific server's volume attachment.

## 33 GET

/accounts/{accountId}/flexcloud/servers/{server\_id}/os-volume\_attachments/{volume\_id}

### 33.1 Parameters

accountId - *string*

The selected account Id.

server\_id

The unique identifier of the server.

volume\_id

The unique volume identifier.

### 33.2 Result

#### 33.2.1 JSON

```
{
  "volume": {
    "id": "{volume_id}",
    "display_name": "{display_volume_name}",
    "display_description": "{display_volume_description}",
    "size": {size_quantity},
    "volume_type": "{volume_type_id}",
    "metadata": {},
    "availability_zone": "{availability_zone_id}",
    "attachments": [],
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/{volume_id}/",
        "rel": "self"
      }
    ],
    "snapshot_id": "",
    "created_at": "2012-05-03 11:35:44"
  }
}
```

##### 33.2.1.1 volume

id - *string*

Identifier of the volume instance.

display\_name - *string*

Display name for this volume.

display\_description - *string*

Descriptive information for this volume.

size - *int*

Volume size.

volume\_type - *string*

Identifier of the volume type used. \*(Not used in the current version).

metadata - *string*

Additional metadata info.

availability\_zone - *string*

Identifier of the availability zone into which this volume was created.

attachments - *list*

List of attachments this volume is associated with.

links - *array*

[Hypermedia](#) for this resource.

snapshot\_id - *string*

Identifier of the snapshot associated with this volume if exists.

created\_at - *string*

Volume creation timestamp.

### 33.3 Response Codes

Success

HTTP/1.1 200 OK

Failure

HTTP/1.1 401 Unauthorized - This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

HTTP/1.1 404 Not Found - The resource does not exist.

### 33.4 Examples

#### Successfully get volume details for a server volume attachment

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test-server-0013/os-volume\_attachments/hbs2012May03\_00xRg0Jz7



### **Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### **Response Code:**

HTTP/1.1 200 OK

### **Response Body:**

```
{
  "volume": {
    "display_name": "vol-test-003",
    "attachments": [],
    "links": [
      {
        "href": "http://{api_server}/account/{accountId}/flexcloud/volumes/hbs2012May03_00xRg0Jz7/",
        "rel": "self"
      }
    ],
    "availability_zone": "test_zone",
    "created_at": "2012-05-03 11:35:44",
    "volume_type": "",
    "display_description": "Another test volume.",
    "snapshot_id": "",
    "metadata": {},
    "id": "hbs2012May03_00xRg0Jz7",
    "size": "30GB"
  }
}
```

### **Failure while trying to get volume details for a volume that does not exist**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test-server-0013/os-volume\_attachments/fake\_volume\_id

### **Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### **Response Code:**

HTTP/1.1 404 Not Found

### **Response Body:**

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### **Failure while trying to get volume details for a server that does not exist**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/fake\_server\_id/os-volume\_attachments/hbs2012May03\_00xRg0Jz7

### **Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### **Response Code:**

HTTP/1.1 404 Not Found

### **Response Body:**

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### **Unauthorized request**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test-server-0013/os-volume\_attachments/hbs2012May03\_00xRg0Jz7

### **Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

### **Response Code:**

HTTP/1.1 401 Unauthorized

*Response Body:*

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to pass invalid account number**

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/servers/{id}/os-volume\_attachments

*Response Code:*

HTTP/1.1 404 Not Found

*Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

### 33.5 Alternative URI /servers/{server\_id}/os-volume\_attachments/{volume\_id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**GET** /servers/{server\_id}/os-volume\_attachments/{volume\_id}

## **34 DetachVolumeFromServer**

This operation detaches a volume attachment from the server specified.

## 35 DELETE

/accounts/{accountId}/flexcloud/servers/{server\_id}/os-volume\_attachments/{volume\_id}

### 35.1 Parameters

accountId - *string*

The selected account Id.

server\_id

The unique identifier of the server.

volume\_id

The unique volume identifier.

### 35.2 Response Codes

Success

*HTTP/1.1 204 No Content*

Failure

*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

### 35.3 Examples

**Successfully detach a server's volume attachment**

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test-server-0013/os-volume\_attachments/hbs2012May03\_00xRg0Jz7

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 204 No Content*

**Failure while trying to detach a volume attachment that does not exist**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test-server-0013/os-volume\_attachments/fake\_volume\_id

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 404 Not Found*

*Response Body:*

```
{
  "itemNotFound":
    {
      "message": "Resource not found",
      "code": 404,
      "details": "",
      "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
    }
}
```

**Failure while trying to detach a volume attachment for a server that does not exist**

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/fake\_server\_id/os-volume\_attachments/hbs2012May03\_00xRg0Jz7

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 404 Not Found*

*Response Body:*

```
{
  "itemNotFound":
    {
      "message": "Resource not found",
      "code": 404,
      "details": "",
      "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
    }
}
```

### Unauthorized request

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test-server-0013/os-volume\_attachments/hbs2012May03\_0OxRg0Jz7

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**DELETE** http(s)://{api\_server}/accounts/fake/flexcloud/servers/{id}/os-volume\_attachments/hbs2012May03\_0OxRg0Jz7

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 35.4 Alternative URI /servers/{server\_id}/os-volume\_attachments/{volume\_id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**DELETE** /servers/{server\_id}/os-volume\_attachments/{volume\_id}

## 36 ServerMonitoringDetails

The following server metrics can be monitored on a [Server](#).

### 36.1 CPU

The amount of allocated CPU cores that are currently in use on the server.

[ServerMonitoringDetailsCPU](#)

### 36.2 Disk

The amount of allocated Disk space that is currently in use on the server.

[ServerMonitoringDetailsDisk](#)

### 36.3 Bandwidth

The amount of Bandwidth that is currently in use on the server.

[ServerMonitoringDetailsBandwidth](#)

## 37 ServerSnapshotList

This operation returns a list of all [server snapshots](#).

## 38 GET

**/accounts/{accountId}/flexcloud/servers/{server\_id}/snapshots/{snapshot\_id}/**

### 38.1 Parameters

accountId - *string*

The selected account Id.

server\_id

The unique identifier of the server.

snapshot\_id

The unique identifier of the server snapshot

### 38.2 Result

#### 38.2.1 JSON

```
{
  'snapshots': [
    {
      "id": "{snapshot_id}",
      "name": "{display_name}",
      "description": "{description}",
      "guid": "{guid}",
      "parent_guid": "{parent_guid}",
      "relation_guid": "{releation_guid}",
      "status": '{status}',
      "create_time": "{create_time}",
      "links": [{ 'href': 'http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/', 'rel': 'self' }],
    },
    {
      "id": "{snapshot_id}",
      "name": "{display_name}",
      "description": "{description}",
      "guid": "{guid}",
      "parent_guid": "{parent_guid}",
      "relation_guid": "{releation_guid}",
      "status": '{status}',
      "create_time": "{create_time}",
      "links": [{ 'href': 'http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/', 'rel': 'self' }],
    }
  ]
}
```

id - *string*

Unique identifier for this server snapshot.

name - *string*

Display name of this server snapshot.

description - *string*

Description of this server snapshot.

guid - *string*

GUID of this server snapshot.

parent\_guid - *string*

Parent GUID of this server snapshot.

relation\_guid - *string*

Relation GUID of this server snapshot.

status - *string*

Status of this server snapshot; one out of 'ACTIVE', 'BUILD', 'DELETED'

create\_time - *string*

Created time of this server snapshot

links - *array*

[Hypermedia](#) for this resource.

### 38.3 Response Codes

Success

*HTTP/1.1 202 ACCEPTED*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 38.4 Examples

**Successfully list server snapshots**

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/{server\_id}/snapshots/

*Request Headers:*



```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Response Code:

HTTP/1.1 200 OK

#### Response Body:

```
{
  'snapshots': [
    {
      "id": "snapshot_jello614636-USOTE-0214_2012Jul18_Fkmm7a2ZM",
      "name": "fitnesse snapshot",
      "description": "fitnesse test snapshot",
      "status": "ACTIVE",
      "guid": "5c51c729-2cbe-4eb8-a116-6fef5a5f5c12",
      "parent_guid": "e039d899-4207-4984-a408-7400a3eaf27b",
      "relation_guid": "491aee4b-34bc-45e5-ac47-7ef9fb96c4c4",
      "create_time": "2012-07-18 15:48:12",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/snapshot_jello614636-USOTE-0214_2012Jul18_Fkmm7a2ZM",
          "rel": "self"
        }
      ]
    },
    {
      "id": "snapshot_jello614636-USOTE-0214_2012Jul19_Hzxp5LHGz",
      "name": "fitnesse snapshot",
      "description": "fitnesse test snapshot",
      "status": "DELETED",
      "guid": "cdc39fc9-cda9-4eae-aeb9-274e5f8d1642",
      "parent_guid": "491aee4b-34bc-45e5-ac47-7ef9fb96c4c4",
      "relation_guid": "b4833231-b685-415b-9977-42d7424d6646",
      "create_time": "2012-07-19 12:36:55",
      "links": [
        {
          "href": "http://10.10.150.59:6543/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/snapshot_jello614636-USOTE-0214_2012Jul19_Hzxp5LHGz",
          "rel": "self"
        }
      ]
    },
    {
      "id": "snapshot_jello614636-USOTE-0214_2012Jul19_m5yf9Bz8a",
      "name": "fitnesse snapshot",
      "description": "fitnesse test snapshot",
      "status": "ACTIVE",
      "guid": "a4e76fdf-8696-4848-ba81-cfe090e1401d",
      "parent_guid": "491aee4b-34bc-45e5-ac47-7ef9fb96c4c4",
      "relation_guid": "42130087-f34c-4823-885d-8a908017ed8d",
      "create_time": "2012-07-19 16:28:09",
      "links": [
        {
          "href": "http://10.10.150.59:6543/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/snapshot_jello614636-USOTE-0214_2012Jul19_m5yf9Bz8a",
          "rel": "self"
        }
      ]
    }
  ]
}
```

#### Failure while trying to make unauthorized access

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/{server\_id}/snapshots/

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to pass invalid account number

GET http(s)://{api\_server}/accounts/fake/flexcloud/servers/{server\_id}/snapshots/

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 38.5 Alternative URI /servers/{server\_id}/snapshots/{snapshot\_id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /servers/{server_id}/snapshots/{snapshot_id}
```

## 39 ServerSnapshot

This article describes operations for getting details of a server snapshot. Other types of operations on a server snapshot are: [ServerSnapshotCreate](#), [ServerSnapshotActions](#), etc.

## 40 GET

**/accounts/{accountId}/flexcloud/servers/{server\_id}/snapshots/{snapshot\_id}**

This operation will return details of a single server.

### 40.1 Parameters

accountId - *string*

The selected account Id.

server\_id

The unique identifier of the server.

snapshot\_id

The unique identifier of the server snapshot to get

### 40.2 Result

#### 40.2.1 JSON

```
{
  "snapshot": {
    "id": "{snapshot_id}",
    "name": "{snapshot_name}",
    "description": "{description}",
    "status": "{status}",
    "guid": "{guid}",
    "parent_guid": "{parent_guid}",
    "relation_guid": "{relation_guid}",
    "create_time": "{create_time}",
    "links": [{"href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/{snapshot_id}/",
               "rel": "self"}],
  }
}
```

id - *string*

Unique identifier for this server snapshot.

name - *string*

Display name of this server snapshot.

description - *string*

Description of this server snapshot.

guid - *string*

GUID of this server snapshot.

parent\_guid - *string*

Parent GUID of this server snapshot.

relation\_guid - *string*

Relation GUID of this server snapshot.

status - *string*

Status of this server snapshot; Values: 'ACTIVE', 'BUILD', 'DELETED'

create\_time - *string*

Created time of this server snapshot

links - *array*

[Hypermedia](#) for this resource.

### 40.3 Response Codes

Success

OK (200)

Failure

Unauthorized (401) : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

ItemNotFound (404) : The resource requested is not found.

### 40.4 Examples

#### Successfully get server details

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/snapshots/snapshot\_jello614636-USOTE-0214\_2012Jul19\_m5yf9Bz8a

- *Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

- *Response: OK (200):*

```
{
  "snapshot": {
    "id": "snapshot_jello614636-USOTE-0214_2012Jul19_m5yf9Bz8a",
    "name": "fitnesse snapshot"
  }
}
```

```

    "description": "fitnesse test snapshot",
    "status": "ACTIVE",
    "guid": "a4e76fdf-8696-4848-ba81-cfe090e1401d",
    "parent_guid": "491aee4b-34bc-45e5-ac47-7ef9fb96c4c4",
    "relation_guid": "42130087-f34c-4823-885d-8a908017ed8d",
    "create_time": "2012-07-19 16:28:09",
    "links": [{"href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/jello614636-USOTE-0214/snapshots/snapshot_jello614636-"}
}

```

- When a server is in pending status (has not completed the provisioning process), the creation timestamp and hostId that are returned will be empty strings.

**Failure while trying to get server details without proper authorization - Response: Unauthorized (401):**

```

401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.

```

**Failure while trying to get server details for a non-existent server id - Response: ItemNotFound (404):**

```

{
  "itemNotFound":
  {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

## 41 DELETE

### /accounts/{accountId}/flexcloud/servers/{server\_id}/snapshots/{snapshot\_id}

This operation will delete a single server snapshot.

#### 41.1 Parameters

accountId - *string*

The selected account Id.

server\_id - *string*

The selected server Id.

snapshot\_id - *string*

Id of the server snapshot to delete.

#### 41.2 Response Codes

Success

*HTTP/1.1 202 Accepted or HTTP/1.1 204 No Content*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* : The resource requested is not found.

#### 41.3 Examples

**Successfully delete a specific server**

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/123/snapshots/567

*Response Code:*

*HTTP/1.1 202 Accepted*

**Failure while trying to update a non-existent server**

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/123/snapshots/{fake\_server\_id}

*Response Code:*

*HTTP/1.1 404 Not Found*

**Failure while trying to update server with a wrong account number**

**DELETE** http(s)://{api\_server}/accounts/fake/flexcloud/servers/123/snapshots/567

*Response Code:*

*HTTP/1.1 404 Not Found*

#### 41.4 Alternative URI /servers/{server\_id}/snapshots/{snapshot\_id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /servers/{server\_id}/snapshots/{snapshot\_id}

## 42 ServerSnapshotCreate

This operation will create a new server snapshot of a server. Server snapshot creation is asynchronous, the progress can be checked with the URL in the response Location header or the self link in the body.

## 43 POST /accounts/{accountId}/flexcloud/servers/{server\_id}/snapshots

This operation will create a new server snapshot. Server snapshot creation is asynchronous, the progress can be checked with the URL in the response Location header or the self link in the body.

### 43.1 Parameters

accountId - *string*

The selected account Id.

server\_id

The unique identifier of the server.

#### 43.1.1 JSON

```
{
  "snapshot": {
    "name": "{name}",
    "description": "{description}"
  }
}
```

name - *string*

Display name for this server snapshot

description - *string*

Description for this server snapshot

### 43.2 Result

#### 43.2.1 JSON

```
{
  "snapshot": {
    "id": "{snapshot_id}",
    "name": "{snapshot_name}",
    "description": "{description}",
    "status": "{status}",
    "guid": "{guid}",
    "parent_guid": "{parent_guid}",
    "relation_guid": "{relation_guid}",
    "create_time": "{create_time}",
    "links": [{"href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/{snapshot_id}/",
               "rel": "self"}],
  }
}
```

- When a server snapshot is in pending status (has not completed the provisioning process), the create\_time, guid, parent\_guid, and relation\_guid will be empty strings.

id - *string*

Unique identifier for this server snapshot.

name - *string*

Display name of this server snapshot.

description - *string*

Description of this server snapshot.

guid - *string*

GUID of this server snapshot.

parent\_guid - *string*

Parent GUID of this server snapshot.

relation\_guid - *string*

Relation GUID of this server snapshot.

status - *string*

Status of this server snapshot; Values: 'ACTIVE', 'BUILD', 'DELETED'

create\_time - *string*

Created time of this server snapshot

links - *array*

[Hypermedia](#) for this resource.

### 43.3 Response Codes

Success

*HTTP/1.1 202 Accepted*

Request is accepted.

Failure

*HTTP/1.1 400 Bad Request*

The snapshot cannot be created because the server contains extra volumes.

*HTTP/1.1 404 itemNotFound*

The resource does not exist



#### HTTP/1.1 409 Conflict

The snapshot name must be unique in a server.

#### HTTP/1.1 413 Request entity too large

The snapshot can be created up to 3 in a server.

## 43.4 Examples

### Successfully create a new server

**POST** `http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots`

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Request Body:

```
{
  "snapshot": {
    "name": "fitnesse snapshot",
    "description": "fitnesse test snapshot"
  }
}
```

#### Response Code:

HTTP/1.1 202 Accepted

#### Response Body:

```
{
  "snapshot": {
    "id": "snapshot_jello614636-USOTE-0214_2012Jul19_m5yf9Bz8a",
    "name": "test snapshot",
    "description": "test snapshot description",
    "status": "BUILD",
    "guid": "",
    "parent_guid": "",
    "relation_guid": "",
    "create_time": "0000-00-00 00:00:00",
    "links": [
      { "href": "http://{api_server}/accounts/{accountId}/flexcloud/servers/{server_id}/snapshots/snapshot_jello614636-USOTE-0214_2012Jul19_m5yf9Bz8a",
        "rel": "self" },
    ]
  }
}
```

### Failure while trying to update server with a wrong account number

**POST** `http://{api_server}/accounts/fake/flexcloud/servers/{server_id}/snapshots`

#### Response Code:

HTTP/1.1 404 Not Found

## 43.5 Alternative URI /servers/{server\_id}/snapshots

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**POST** `/servers/{server_id}/snapshots`

## 44 ServerSnapshotActions

The following action can be performed on a [ServerSnapshot](#).

### 44.1 Restore

This operation will restore a server from a snapshot. [ServerSnapshotActionRestore](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 45 AssignSecurityGroupToServer

This operation will assign a securityGroup to the specified server

## 46 PUT /accounts/{accountId}/flexcloud/servers/{id}/os-security-group

### 46.1 Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the server.

### 46.2 Request

#### 46.2.1 JSON

```
{
  "securityGroup" : {
    "id": "{security_group_id}",
    "status": "{status}"
  }
}
```

securityGroup.id - *string*

The unique name of the securityGroup.

status - *string*

Status. Only enabled is supported currently

### 46.3 Response Codes

Success

HTTP/1.1 200 OK

Failure

HTTP/1.1 400 Bad Request

HTTP/1.1 401 Unauthorized : This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

### 46.4 Examples

#### Successfully assign a securityGroup to the specified server

PUT http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/os-security-group

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "securityGroup" : {
    "id": "group2012Nov02_jD6NX8BsK"
    "status": "enabled"
  }
}
```

*Response Code:*

HTTP/1.1 200 OK

*Response Body:*

```
{
  "securityGroup" : {
    "id": "2012May08_61EfdIZ3Y"
    "links": [{"href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012Nov02_jD6NX8BsK/", "rel": "self"}]
  }
}
```

#### Failure while trying to assign a firewall group to server

PUT http(s)://{api\_server}/accounts/{accountId}/flexcloud/servers/test\_server\_0013/os-security-group

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

```
{
  "securityGroup" : {
    "id": "not_exist",
    "status": "enabled"
  }
}
```

*Response Code:*

HTTP/1.1 400 Bad Request

## 47 Allocate Flexible IP

A Flexible IP address is a static IP address that can be bound to any single Server. When you associate a flexible IP with a Server the IP is bound to that Server's network interface. You will use your flexible IP to connect to your Server. You can allocate IPs and release IPs from your account as needed.

## 48 POST /accounts/{accountId}/flexcloud/os-floating-ips

Allocates a new flexible IP.

### 48.1 Request

```
{
  "zone": "AUS001"
}
```

#### 48.1.1 Parameters

accountId - *string*  
The selected account Id.

### 48.2 Response

#### 48.2.1 JSON

```
{
  "floating_ip" : {
    "instance_id" : "{instance_id}",
    "ip" : "{ip_address}",
    "fixed_ip" : null,
    "links" : [
      {
        "href" : "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
        "rel" : "self"
      }
    ],
    "pool" : "default"
  }
}
```

##### 48.2.1.1 floating\_ip

instance\_id - *string*  
Unique instance identifier floating IP is assigned to.

ip - *string*  
IP address allocated.

fixed\_ip - *string*  
Fixed IP address.

links - *list*  
[Hypermedia](#) for this resource.

pool - *string*  
Name of the pool IP address belongs to.

### 48.3 Response Codes

Success  
*HTTP/1.1 202 Accepted*

Failure  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Resource not found* : The resource was accessed with wrong account number

### 48.4 Examples

#### Successfully allocate a flexible IP

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

HTTP/1.1 202 Accepted

##### Response Body:

```
{
  "floating_ip" : {
    "instance_id" : null,
    "ip" : "{ip_address}",
    "fixed_ip" : null,
    "links" : [
      {
        "href" : "http://{api_server}/account/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
        "rel" : "self"
      }
    ],
    "pool" : "default"
  }
}
```

```
}
```

### Unauthorized access

**POST** http://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**POST** http://{api\_server}/accounts/fake/flexcloud/os-floating-ips

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 48.5 Alternative URI /os-floating-ips

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

POST /os-floating-ips

## 49 List Flexible IPs



## 50 GET /accounts/{accountId}/flexcloud/os-floating-ips

This operation will list all the allocated flexible IP addresses in your account.

### 50.1 Contents

- 1 GET /accounts/{accountId}/flexcloud/os-floating-ips
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 JSON
      - 1.2.1.1 floating\_ips
  - ◆ 1.3 Response Codes
  - ◆ 1.4 Examples
  - ◆ 1.5 Alternative URI /os-floating-ips

### 50.2 Request

GET /accounts/{accountId}/flexcloud/os-floating-ips

#### 50.2.1 Request Parameters

accountId - *string*  
The selected account Id.

### 50.3 Response

#### 50.3.1 JSON

```
{
  "floating_ips" : [
    {
      "instance_id" : {instance_id},
      "ip": "{ip_address}",
      "fixed_ip": null,
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
          "rel": "self"
        }
      ]
    },
    {
      "instance_id": "{instance_id}",
      "ip": "{ip_address}",
      "fixed_ip": null,
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
          "rel": "self"
        }
      ]
    }
  ],
  "pool": "default"
}
```

##### 50.3.1.1 floating\_ips

instance\_id - *string*  
Unique instance identifier floating IP is assigned to.

ip - *string*  
IP address allocated.

fixed\_ip - *string*  
Fixed IP address.

links - *list*  
[Hypermedia](#) for this resource.

pool - *string*  
Name of the pool IP address belongs to.

### 50.4 Response Codes

Success  
HTTP/1.1 200 OK

### 50.5 Examples

#### List servers

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Response Code:

HTTP/1.1 200 OK

#### Response Body:

```
{
  "floating_ips" : [
    {
      "instance_id" : null,
      "ip": "{ip_address}",
      "fixed_ip": null,
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
          "rel": "self"
        }
      ],
      "pool": "default"
    },
    {
      "instance_id": "test_server_0013",
      "ip": "{ip_address}",
      "fixed_ip": null,
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
          "rel": "self"
        }
      ],
      "pool": "default"
    }
  ]
}
```

#### Unauthorized access

GET http://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to pass invalid account number

GET http://{api\_server}/accounts/fake/flexcloud/os-floating-ips

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 50.6 Alternative URI /os-floating-ips

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /os-floating-ips

## 51 View Allocated Flexible IP

This operation will list details of the specific allocated flexible IP address.

## 52 GET /accounts/{accountId}/flexcloud/os-floating-ips/{ip\_address}

List details of the specific allocated flexible IP address.

### 52.1 Parameters

accountId - *string*  
The selected account Id.

ip\_address - *string*

### 52.2 Response

#### 52.2.1 JSON

```
{
  "floating_ip" : [
    {
      "instance_id" : {instance_id},
      "ip": "{ip_address}",
      "fixed_ip": null,
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
          "rel": "self"
        }
      ],
      "pool": "default"
    }
  ]
}
```

##### 52.2.1.1 floating\_ip

instance\_id - *string*  
Unique instance identifier floating IP is assigned to.

ip - *string*  
IP address allocated.

fixed\_ip - *string*  
Fixed IP address.

links - *list*  
[Hypermedia](#) for this resource.

pool - *string*  
Name of the pool IP address belongs to.

### 52.3 Response Codes

Success  
*HTTP/1.1 200 OK*

Failure  
*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist

### 52.4 Examples

View detailed information for the specified allocated floating IP address

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip\_address}

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

HTTP/1.1 200 OK

*Response Body:*

```
{
  "floating_ip" : [
    {
      "instance_id": "test_server_0013",
      "ip": "{ip_address}",
      "fixed_ip": null,
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip_address}/",
          "rel": "self"
        }
      ],
      "pool": "default"
    }
  ]
}
```

## Unauthorized access

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip\_address}

### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

### Response Code:

HTTP/1.1 401 Unauthorized

### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

## Failure while trying to view details for a non-existent flexible IP address

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips/{fake\_ip\_address}

### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### Response Code:

HTTP/1.1 404 Not Found

## Failure while trying to pass invalid account number

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/os-floating-ips/{ip\_address}

### Response Code:

HTTP/1.1 404 Not Found

### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 52.5 Alternative URI /os-floating-ips/{ip\_address}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**GET** /os-floating-ips/{ip\_address}

## 53 Delete Allocated Flexible IP

This operation will delete the specified allocated flexible IP address.

## 54 DELETE /accounts/{accountId}/flexcloud/os-floating-ips/{ip\_address}

Deletes and deallocates the specified allocated flexible IP address.

### 54.1 Parameters

accountId - *string*  
The selected account Id.

ip\_address - *string*

### 54.2 Response Codes

Success  
*HTTP/1.1 202 Accepted*

Failure  
*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 54.3 Examples

#### Delete the specified allocated flexible IP address

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip\_address}

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

HTTP/1.1 202 Accepted

#### Failure while trying to delete a non-existent allocated floating IP address

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips/{fake\_ip\_address}

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

HTTP/1.1 404 Not Found

#### Unauthorized access

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-floating-ips/{ip\_address}

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

##### Response Code:

HTTP/1.1 401 Unauthorized

##### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to pass invalid account number

**DELETE** http(s)://{api\_server}/accounts/fake/flexcloud/os-floating-ips/{ip\_address}

##### Response Code:

HTTP/1.1 404 Not Found

##### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 54.4 Alternative URI /os-floating-ips/{ip\_address}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
DELETE /os-floating-ips/{ip_address}
```



## 55 Create Volume

A Volume provides storage space that can be used with your Server. This storage space is independent from the storage space that is included with your Server. Once a volume is created, it can be easily attached to a Server. Once attached, it will appear as a mounted device. You can attach multiple volumes to a Server.

## 56 POST /accounts/{accountId}/flexcloud/volumes

This operation will create a new volume.

### 56.1 Request

#### 56.1.1 Parameters

accountId - *string*  
The selected account Id.

#### 56.1.2 JSON

```
{
  "volume": {
    "display_name" : "{display_volume_name}",
    "display_description" : "{display_volume_description}",
    "size" : {size_quantity},
    "volume_type" : "{volume_type_id}",
    "metadata" : {
      "contents": "{contents_type}"
    },
    "availability_zone" : "{availability_zone_id}"
  }
}
```

##### 56.1.2.1 volume

display\_name - *string*  
Display name for this volume.

display\_description - *string*  
Descriptive information for this volume.

size - *int*  
Volume size.

volume\_type - *string*  
Identifier of volume type. \*(Unused in the current API version - please pass empty value).

metadata - *string*  
Additional metadata info.

availability\_zone - *string*  
Identifier of the availability zone into which this volume is created.

### 56.2 Response

#### 56.2.1 JSON

```
{
  "volume": {
    "status": "{volume_status}"
    "id": "{volume_id}",
    "display_name" : "{display_volume_name}",
    "display_description" : "{display_volume_description}",
    "size" : {size_quantity},
    "volume_type" : "{volume_type_id}",
    "metadata" : {
      "contents": "{contents_type}"
    },
    "availability_zone" : "{availability_zone_id}"
    "snapshot_id": "",
    "attachments": [],
    "created_at": "2012-02-14T20:53:07Z"
  }
}
```

##### 56.2.1.1 volume

status - *string*  
Current status of the volume instance. Possible values: **Pending**, **Open** and **ClosePending**.

id - *string*  
Identifier of the volume instance.

display\_name - *string*  
Display name for this volume.

display\_description - *string*  
Descriptive information for this volume.

size - *int*  
Volume size.

volume\_type - *string*  
Identifier of the volume type used. \*(Unused in the current API version - please pass empty value).

metadata - *string*  
Additional metadata info.

availability\_zone - *string*

Identifier of the availability zone into which this volume is created.

snapshot\_id - *string*

Identifier of the snapshot associated with this volume.

attachments - *list*

List of attachments this volume is associated with.

created\_at - *string*

Volume creation timestamp.

## 56.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 400 Bad Request*

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

*HTTP/1.1 409 Conflict*

## 56.4 Examples

**Successfully create a new volume**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "volume" : {
    "display_name" : "test_volume_001",
    "display_description" : "Test_Volume_001_Description.",
    "size" : 30,
    "volume_type" : "289da7f8-6440-407c-9fb4-7db01ec49164",
    "metadata" : {
      "contents": "junk"
    },
    "availability_zone" : "test_zone"
  }
}
```

*Response Code:*

*HTTP/1.1 200 OK*

*Response Body:*

```
{
  "volume": {
    "status": "Pending",
    "id": 8,
    "display_name" : "test_volume_001",
    "display_description" : "Test_Volume_001_Description.",
    "size" : 30,
    "availability_zone" : "test_zone"
    "attachments": [],
    "created_at": "2012-05-07 15:15:21.678868"
  }
}
```

**Failure while trying to create a new volume with an already existing volume name**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "volume" : {
    "display_name" : <span style="color:red">"test_volume_001"</span>,
    "display_description" : "Test creating a new volume with already existing volume name.",
    "size" : 30,
    "volume_type" : "289da7f8-6440-407c-9fb4-7db01ec49164",
    "metadata" : {"contents": "junk"},
    "availability_zone" : "test_zone"
  }
}
```

*Response Code:*

*HTTP/1.1 409 Conflict*

```
{
  "conflict": {
    "message": "VolumeNameAlreadyExists",
    "code": 409,
    "details": "hbs name already exists",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efel6e83bf"
  }
}
```

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

```
{
  "volume" : {
    "display_name" : <span style="color:red">"vol-test-name-tooooooooooooooooooooooooooooooooooooooong"</span>,
    "display_description" : "Test creating a volume with too long volume name.",
    "size" : 30,
    "volume_type" : "289da7f8-6440-407c-9fb4-7db01ec49164",
    "metadata" : {"contents": "junk"},
    "availability_zone" : "test_zone"
  }
}
```

HTTP/1.1 400 Bad Request

```
{
  "badRequest": {
    "message": "DisplayNameTooLong",
    "code": 400,
    "details": "String length exceeded. check your arguments",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efel6e83bf"
  }
}
```

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

```
{
  "volume" : {
    "display_name" : "vol-test-name-invalid-zone",
    "display_description" : "Test creating a volume with invalid availability zone(empty zone).",
    "size" : 10,
    "volume_type" : "289da7f8-6440-407c-9fb4-7db01ec49164",
    "metadata" : { "contents": "junk"},
    "availability_zone" : <span style="color:red">"</span>
  }
}
```

HTTP/1.1 400 Bad Request

```
{
  "badRequest": {
    "message": "Invalid",
    "code": 400,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efel6e83bf"
  }
}
```

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

## 95

```
{
  "volume" : {
    "display_name" : "vol-test-name-invalid-zone",
    "display_description" : "Test creating a volume with invalid availability zone(empty zone).",
    "size" : <span style="color:red">500</span>,
    "volume_type" : "289da7f8-6440-407c-9fb4-7db01ec49164",
    "metadata" : {"contents": "junk"},
    "availability_zone" : "test_zone"
  }
}
```

**Response Code:**

HTTP/1.1 400 Bad Request

**Response Body:**

```
{
  "badRequest": {
    "message": "VolumeSize",
    "code": 400,
    "details": "not available HBS Size",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

**Unauthorized access**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

**Response Code:**

HTTP/1.1 401 Unauthorized

**Response Body:**

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to pass invalid account number**

**POST** http(s)://{api\_server}/accounts/fake/flexcloud/volumes

**Response Code:**

HTTP/1.1 404 Not Found

**Response Body:**

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 56.5 Alternative URI /volumes

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

POST /volumes

## 57 View Single Volume

This operation will return details of a single volume.

## 58 GET /accounts/{accountId}/flexcloud/volumes/{id}

This operation will return details of a single volume.

### 58.1 Request Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the volume.

### 58.2 Result

#### 58.2.1 JSON

```
{
  "volume" : {
    "id": "{volume_id}",
    "display_name" : "{display_volume_name}",
    "display_description" : "{display_volume_description}",
    "size" : {size_quantity},
    "volume_type" : "{volume_type_id}",
    "metadata" : {},
    "availability_zone" : "{availability_zone_id}",
    "attachments": [],
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/{volume_id}/",
        "rel": "self"
      }
    ],
    "snapshot_id": "",
    "created_at": "2012-05-03 11:35:44"
  }
}
```

##### 58.2.1.1 volume

id - *string*

Identifier of the volume instance.

display\_name - *string*

Display name for this volume.

display\_description - *string*

Descriptive information for this volume.

size - *int*

Volume size.

volume\_type - *string*

Identifier of the volume type used. \*(Not used in the current version).

metadata - *string*

Additional metadata info.

availability\_zone - *string*

Identifier of the availability zone into which this volume was created.

attachments - *list*

List of attachments this volume is associated with.

links - *array*

[Hypermedia](#) for this resource.

snapshot\_id - *string*

Identifier of the snapshot associated with this volume if exists.

created\_at - *string*

Volume creation timestamp.

### 58.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied incorrect credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

### 58.4 Examples

#### Successfully get single volume details

GET [http://{api\\_server}/accounts/{accountId}/flexcloud/volumes/hbs2012May03\\_00xRg0Jz7](http://{api_server}/accounts/{accountId}/flexcloud/volumes/hbs2012May03_00xRg0Jz7)

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Response Code:**

HTTP/1.1 200 OK

**Response Body:**

```
{
  "volume": {
    "display_name": "vol-test-003",
    "attachments": [],
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/hbs2012May03_00xRg0Jz7/",
        "rel": "self"
      }
    ],
    "availability_zone": "test_zone",
    "created_at": "2012-05-03 11:35:44",
    "volume_type": "",
    "display_description": "Another test volume.",
    "snapshot_id": "",
    "metadata": {},
    "id": "hbs2012May03_00xRg0Jz7",
    "size": "30GB"
  }
}
```

**Failure while trying to request for a volume that does not exist**

GET http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes/{fake\_volume\_id}

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Response Code:**

HTTP/1.1 404 Not Found

**Response Body:**

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

**Failure while trying to make an unauthorized request**

GET http://{api\_server}/accounts/{accountId}/flexcloud/volume/{volume\_id}

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

**Response Code:**

HTTP/1.1 401 Unauthorized

**Response Body:**

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to pass invalid account number**

GET http://{api\_server}/accounts/fake/flexcloud/volume/{volume\_id}

**Response Code:**

HTTP/1.1 404 Not Found

**Response Body:**

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```



## 58.5 Alternative URI /volumes/{id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /volumes/{id}
```

## 59 List Volumes

## 60 GET /accounts/{accountId}/flexcloud/volumes

This operation will return a list of all existing volumes.

## 60.1 Result

### 60.1.1 Parameters

accountId - *string*  
The selected account Id.

### 60.1.2 JSON

```
{
  "volumes" : [
    {
      "id": "{volume_id}",
      "display_name": "{display_volume_name}",
      "display_description": "{display_volume_description}",
      "size" : "{volume_size_quantity}",
      "volume_type" : "{volume_type_id}",
      "metadata" : {},
      "availability_zone" : "{availability_zone_id}",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/{volume_id}/",
          "rel": "self"
        }
      ],
      "snapshot_id": "",
      "created_at": "2012-05-03 11:35:44"
    },
    {
      "id": "{volume_id}",
      "display_name": "{display_volume_name}",
      "display_description": "{display_volume_description}",
      "size" : "{volume_size_quantity}",
      "volume_type" : "{volume_type_id}",
      "metadata" : {},
      "availability_zone" : "{availability_zone_id}",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/{volume_id}/",
          "rel": "self"
        }
      ],
      "snapshot_id": "",
      "created_at": "2012-05-03 11:19:39"
    }
  ]
}
```

### 60.1.2.1 volumes

**id** - *string* Identifier of the volume instance.

`display_name` - *string*  
Display name for this volume.

display_description - <i>string</i>	Descriptive information for this volume.
-------------------------------------	--

size - *string*  
Volume size in GB.

`volume_type` - *string*  
Identifier of the volume type used. \*(Not used in the current version).

metadata - *string*  
Additional metadata info.

availability_zone - <i>string</i>	Identifier of the availability zone into which this volume was created.
-----------------------------------	---

attachments - *list*  
List of attachments this volume is associated with.

links - array  
Hypermedia for this resource.

snapshot_id - <i>string</i>	Identifier of the snapshot associated with this volume if exists.
-----------------------------	---

`created_at` - *string*  
Volume creation timestamp.

## 60.2 Response Codes

Success *HTTP/1.1 200 OK*

## Failure

**HTTP/1.1 401 Unauthorized** - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
**HTTP/1.1 404 Not Found** - The resource does not exist.

## 60.3 Examples

### Successfully list existing volumes

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Response Code:

HTTP/1.1 200 OK

#### Response Body:

```
{
  "volumes" : [
    {
      "display_name": "vol-test-003",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/hbs2012May03_00xRg0Jz7/",
          "rel": "self"
        }
      ],
      "availability_zone": "test_zone",
      "created_at": "2012-05-03 11:35:44",
      "volume_type": "",
      "display_description": "Another test volume.",
      "snapshot_id": "",
      "metadata": {},
      "id": "hbs2012May03_00xRg0Jz7",
      "size": "30GB"
    },
    {
      "display_name": "vol-test-001",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/hbs2012Apr20_NrznxEeq9/",
          "rel": "self"
        }
      ],
      "availability_zone": "TEST001",
      "created_at": "2012-04-20 16:48:15",
      "volume_type": "",
      "display_description": "Test volume 001.",
      "snapshot_id": "",
      "metadata": {},
      "id": "hbs2012Apr20_NrznxEeq9",
      "size": "10GB"
    }
  ]
}
```

### Failure while trying to make an unauthorized request

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/volumes

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
```

```
    "message": "Resource not found",  
    "code": 404,  
    "details": "",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

## 60.4 Alternative URI /volumes

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /volumes
```

## 61 List Volumes Detail

This operation returns a list of all existing volumes with detailed information.

## 62 GET /accounts/{accountId}/flexcloud/volumes/detail

This operation returns a list of all existing volumes with detailed information.

## 62.1 Result

### 62.1.1 Parameters

accountId - *string*  
The selected account Id.

### 62.1.2 JSON

```
{
  "volumes" : [
    {
      "id": "{volume_id}",
      "display_name": "{display_volume_name}",
      "display_description": "{display_volume_description}",
      "size" : "{volume_size_quantity}",
      "volume_type" : "{volume_type_id}",
      "metadata" : {},
      "availability_zone" : "{availability_zone_id}",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/{volume_id}/",
          "rel": "self"
        }
      ],
      "snapshot_id": "",
      "created_at": "2012-05-03 11:35:44"
    },
    {
      "id": "{volume_id}",
      "display_name": "{display_volume_name}",
      "display_description": "{display_volume_description}",
      "size" : "{volume_size_quantity}",
      "volume_type" : "{volume_type_id}",
      "metadata" : {},
      "availability_zone" : "{availability_zone_id}",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/{volume_id}/",
          "rel": "self"
        }
      ],
      "snapshot_id": "",
      "created_at": "2012-05-03 11:19:39"
    }
  ]
}
```

### 62.1.2.1 volumes

**id** - *string* Identifier of the volume instance.

`display_name` - *string*  
Display name for this volume.

display_description - <i>string</i>	Descriptive information for this volume.
-------------------------------------	--

size - *string*  
Volume size in GB.

`volume_type` - *string*  
Identifier of the volume type used. \*(Not used in the current version).

metadata - *string*  
Additional metadata info.

availability_zone - <i>string</i>	Identifier of the availability zone into which this volume was created.
-----------------------------------	---

attachments - *list*  
List of attachments this volume is associated with.

links - array  
Hypermedia for this resource.

snapshot_id - <i>string</i>	Identifier of the snapshot associated with this volume if exists.
-----------------------------	---

`created_at` - *string*  
Volume creation timestamp.

## 62.2 Response Codes

Success *HTTP/1.1 200 OK*

## Failure

**HTTP/1.1 401 Unauthorized** - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
**HTTP/1.1 404 Not Found** - The resource does not exist.

## 62.3 Examples

### Successfully list existing volumes with detailed information

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes/detail

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Response Code:

HTTP/1.1 200 OK

#### Response Body:

```
{
  "volumes" : [
    {
      "display_name": "vol-test-003",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/hbs2012May03_00xRg0Jz7/",
          "rel": "self"
        }
      ],
      "availability_zone": "test_zone",
      "created_at": "2012-05-03 11:35:44",
      "volume_type": "",
      "display_description": "Another test volume.",
      "snapshot_id": "",
      "metadata": {},
      "id": "hbs2012May03_00xRg0Jz7",
      "size": "30GB"
    },
    {
      "display_name": "vol-test-001",
      "attachments": [],
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/volumes/hbs2012Apr20_NrznxEeq9/",
          "rel": "self"
        }
      ],
      "availability_zone": "TEST001",
      "created_at": "2012-04-20 16:48:15",
      "volume_type": "",
      "display_description": "Test volume 001.",
      "snapshot_id": "",
      "metadata": {},
      "id": "hbs2012Apr20_NrznxEeq9",
      "size": "10GB"
    }
  ]
}
```

### Failure while trying to make an unauthorized request

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes/detail

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/volumes/detail

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
  }
}
```



```
    "code": 404,  
    "details": "",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

## 62.4 Alternative URI /volumes/detail

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /volumes/detail
```

## 63 Delete Volume

This operation will delete a single volume.

## 64 DELETE /accounts/{accountId}/flexcloud/volumes/{id}

This operation will delete a single volume.

### 64.1 Parameters

accountId - *string*  
The selected account Id.

id - *string*  
The unique volume identifier.

### 64.2 Response Codes

Success  
*HTTP/1.1 204 No Content*

Failure  
*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 64.3 Examples

#### Successfully delete the specified volume

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes/{volume\_id}

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

HTTP/1.1 204 No Content

#### Failure while trying to delete a non-existent volume

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes/{fake\_volume\_id}

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

HTTP/1.1 404 Not Found

#### Failure while trying to make an unauthorized access

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/volumes/{volume\_id}

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

##### Response Code:

HTTP/1.1 401 Unauthorized

##### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to pass invalid account number

**DELETE** http(s)://{api\_server}/accounts/fake/flexcloud/volumes/{volume\_id}

##### Response Code:

HTTP/1.1 404 Not Found

##### Response Body:

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 64.4 Alternative URI /volumes/{volume\_id}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
DELETE /volumes/{volume_id}
```

## 65 Create Firewall Group

A Security/Firewall Group defines firewall rules for your Server. You have the ability to configure your firewall connections and secure your network as required. You may have one or multiple servers behind a firewall group. Hostway provides a default firewall group, and typical firewall rules are already configured. You can create multiple firewall groups as needed.

## 66 POST /accounts/{accountId}/flexcloud/os-security-groups

This operation will create a new firewall group.

### 66.1 Request

#### 66.1.1 Parameters

accountId - *string*  
The selected account Id.

#### 66.1.2 JSON

```
{
  "securityGroup": {
    "displayName": "{firewall_group_display_name}",
    "description": "{firewall_group_description}"
  }
}
```

##### 66.1.2.1 securityGroup

displayName - *string*  
Display name for this firewall group.

description - *string*  
Descriptive information for this firewall group.

### 66.2 Response

#### 66.2.1 JSON

```
{
  "securityGroup": {
    "displayName": "{firewall_group_display_name}",
    "description": "{firewall_group_description}",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/{firewall_group_name}/",
        "rel": "self"
      }
    ],
    "rules": [],
    "id": "{firewall_group_id}",
    "accountNumber": "{user_account_number}",
    "servers": []
  }
}
```

##### 66.2.1.1 securityGroup

displayName - *string*  
Display name for this firewall group.

description - *string*  
Descriptive information for this firewall group.

links - *list*  
[Hypermedia](#) for this resource.

rules - *list*  
List of all defined security rules for the group.

id - *string*  
The id of the firewall group. \*(Unique identifier for this firewall group.)

accountNumber - *string*  
The account number this firewall group resource belongs to.

servers - *list*  
List of server IDs this security group is assigned to.

### 66.3 Response Codes

Success  
*HTTP/1.1 201 Created*

Failure  
*HTTP/1.1 400 Bad Request*  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 409 Conflict* - The resource already exists.

### 66.4 Examples

#### Successfully create a new firewall group

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Request Body:**

```
{
  "securityGroup" : {
    "displayName" : "Test Firewall Group",
    "description" : "Test firewall group description."
  }
}
```

**Response Code:**

HTTP/1.1 201 Created

**Response Body:**

```
{
  "securityGroup" : {
    "displayName": "Test Firewall Group",
    "description": "Test firewall group description.",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11_OK30Zs7Ju/",
        "rel": "self"
      }
    ],
    "rules": [],
    "id": "group2012May11_OK30Zs7Ju",
    "accountNumber": "test_account_120761",
    "servers": []
  }
}
```

**Failure while trying to create a new firewall group with invalid data**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Request Body:**

```
{
  Empty
}
```

**Response Code:**

HTTP/1.1 400 Bad Request

**Response Body:**

```
{
  "badRequest" : {
    "message": "Invalid",
    "code": 400,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

**Failure while trying to create a new firewall group with an already existing firewall group display name**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Request Body:**

```
{
  "securityGroup" : {
    "displayName" : "Test Firewall Group",
    "description" : "Test firewall group description."
  }
}
```

**Response Code:**

HTTP/1.1 409 Conflict

**Response Body:**

```
{
  "computeFault" : {
    "message": "GroupNameError",
    "code": 400,
    "details": "Display name in use",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

```
}
```

### Failure while trying to make unauthorized access

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**POST** http(s)://{api\_server}/accounts/fake/flexcloud/os-security-groups

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 66.5 Alternative URI /os-security-groups

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**POST** /os-security-groups



## 67 List Firewall Groups

This operation lists existing firewall groups.

## 68 GET /accounts/{accountId}/flexcloud/os-security-groups

This operation lists existing firewall groups.

### 68.1 Request

#### 68.1.1 Request Parameters

accountId - *string*

The selected account Id.

### 68.2 Response

#### 68.2.1 JSON

```
{
  "securityGroups" : [
    {
      "displayName" : "{firewall_group_display_name}",
      "description" : "{firewall_group_description}",
      "links" : [
        {
          "href" : "http://{api-server}/accounts/{accountId}/flexcloud/os-security-groups/{firewall_group_id}/",
          "rel" : "self"
        }
      ],
      "rules" : [
        {
          "fromPort" : {start_port},
          "toPort" : {end_port},
          "protocol" : "{ip_protocol}",
          "cidr" : "0.0.0.0/0",
          "id" : "145"
        }
      ],
      "servers" : [{server_id}],
      "accountNumber" : "{user_account_number}",
      "Id" : "{firewall_group_id}"
    }
  ]
}
```

##### 68.2.1.1 security\_groups

displayName - *string*

The display name of the firewall group.

description - *string*

Text describing the firewall group.

links - *list*

[Hypermedia](#) for this resource.

rules - *list*

List describing all defined security rules for the group.

fault - *dictionary*

Might hold a fault information for the firewall group.

servers - *list*

List of server ids this firewall group is assigned to.

accountNumber - *string*

Identifies an account that owns the firewall group.

id - *string*

The id of this firewall group. \*(Unique identifier for this firewall group.)

### 68.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 68.4 Examples

#### Successfully list firewall groups

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

HTTP/1.1 200 OK

**Response Body:**

```
{
  "securityGroup" : [
    {
      "displayName": "Test Firewall Group 1",
      "description": "Test firewall group 1 description.",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11_OK30Zs7Ju/",
          "rel": "self"
        }
      ],
      "rules": [
        {
          'toPort': 1111,
          'fromPort': 1111,
          'protocol': 'TCP',
          'id': 145,
          'cidr': '0.0.0.0/0'
        },
        {
          'toPort': 80,
          'fromPort': 80,
          'protocol': 'TCP',
          'id': 196,
          'cidr': '127.0.0.1/24'
        }
      ],
      "id": "group2012May11_OK30Zs7Ju",
      "accountNumber": "test_account_120761",
      "servers": ["test-server-0003"]
    },
    {
      "displayName": "Test Firewall Group",
      "description": "Test firewall group description.",
      "links": [
        {
          "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012Apr30_9J5qDwOIo/",
          "rel": "self"
        }
      ],
      "rules": [
        {
          'toPort': 3389,
          'fromPort': 3389,
          'protocol': 'tcp',
          'id': 116,
          'cidr': '0.0.0.0/0'
        },
        {
          'toPort': 8443,
          'fromPort': 8443,
          'protocol': 'tcp',
          'id': 117,
          'cidr': '0.0.0.0/0'
        },
        {
          'toPort': 22,
          'fromPort': 22,
          'protocol': 'tcp',
          'id': 118,
          'cidr': '0.0.0.0/0'
        }
      ],
      "id": "group2012Apr30_9J5qDwOIo",
      "accountNumber": "test_account_901265",
      "servers": ["test-server-0011", "test-server-0024"]
    }
  ]
}
```

**Failure while trying to make unauthorized access**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

**Response Code:**

HTTP/1.1 401 Unauthorized

**Response Body:**

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to pass invalid account number**

**POST** http(s)://{api\_server}/accounts/fake/flexcloud/os-security-groups

**Response Code:**

HTTP/1.1 404 Not Found

*Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 68.5 Alternative URI /os-security-groups

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /os-security-groups

## 69 View Firewall Group Details

This operation will list the details for the specified firewall group.

## 70 GET /accounts/{accountId}/flexcloud/os-security-groups/{id}

This operation will list the details for the specified firewall group.

### 70.1 Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the firewall group.

### 70.2 Response

#### 70.2.1 JSON

```
{
  "securityGroup" : {
    "displayName" : "{firewall_group_display_name}",
    "description" : "{firewall_group_description}",
    "links" : [
      {
        "href" : "http://{api-server}/accounts/{accountId}/flexcloud/os-security-groups/{firewall_group_name}/",
        "rel" : "self"
      }
    ],
    "rules" : [
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr" : "0.0.0.0/0",
        "id" : "145"
      },
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr" : "127.0.0.1/0",
        "id" : "169"
      }
    ],
    "servers" : ["{server_id}"],
    "accountNumber" : "{user_account_number}",
    "id" : "{firewall_group_id}"
  }
}
```

##### 70.2.1.1 securityGroup

displayName - *string*

The display name of the firewall group.

description - *string*

Text describing the firewall group.

links - *list*

[Hypermedia](#) for this resource.

rules - *list*

List describing all defined security rules for the group.

servers - *list*

List of server ids this firewall group is assigned to.

accountNumber - *string*

Identifies an account that owns the firewall group.

id - *string*

The id of this firewall group. \*(Unique identifier for this firewall group.)

### 70.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 70.4 Examples

#### Successfully list details for specified firewall group

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### Response Code:

HTTP/1.1 200 OK

### Response Body:

```
{
  "securityGroup": {
    "displayName": "Test Firewall Group 1",
    "description": "Test firewall group 1 description.",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11_OK30Zs7Ju/",
        "rel": "self"
      }
    ],
    "rules": [
      {
        'toPort': 1111,
        'fromPort': 1111,
        'protocol': 'TCP',
        'id': 145,
        'cidr': '0.0.0.0/0'
      },
      {
        'toPort': 80,
        'fromPort': 80,
        'protocol': 'TCP',
        'id': 196,
        'cidr': '127.0.0.1/24'
      }
    ],
    "id": "group2012May11_OK30Zs7Ju",
    "accountNumber": "test_account_120761",
    "servers": ["test-server-0003"]
  }
}
```

### Failure while trying to request details for a firewall group that does not exist

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/{fake\_firewall\_group\_name}

### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### Response Code:

HTTP/1.1 404 Not Found

### Response Body:

```
{
  "itemNotFound": {
    {
      "message": "Resource not found",
      "code": 404,
      "details": "",
      "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
    }
  }
}
```

### Failure while trying to make unauthorized access

**GET** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

### Response Code:

HTTP/1.1 401 Unauthorized

### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**GET** http(s)://{api\_server}/accounts/fake/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

### Response Code:

HTTP/1.1 404 Not Found

### Response Body:

```
{
  "itemNotFound": {
    "message": "Resource not found",
  }
}
```

```
    "code": 404,  
    "details": "",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

## 70.5 Alternative URI /os-security-groups/{name}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /os-security-groups/{name}
```



## 71 Edit Firewall Group

This operation will update displayname and/or description of the specified firewall group.

## 72 PUT /accounts/{accountId}/flexcloud/os-security-groups/{id}

### 72.1 Parameters

**accountId** - *string*  
The selected account Id.

**id**  
The unique identifier of the firewall group.

### 72.2 Request

#### 72.2.1 JSON

```
{
  "securityGroup" : {
    "displayName" : "{firewall_group_display_name}",
    "description" : "{firewall_group_description}",
  }
}
```

### 72.3 Response

#### 72.3.1 JSON

```
{
  "securityGroup" : {
    "displayName" : "{firewall_group_display_name}",
    "description" : "{firewall_group_description}",
    "links" : [
      {
        "href" : "http://{api-server}/accounts/{accountId}/flexcloud/os-security-groups/{firewall_group_name}/",
        "rel" : "self"
      }
    ],
    "rules" : [
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr" : "0.0.0.0/0",
        "id" : "145"
      },
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr" : "127.0.0.1/0",
        "id" : "169"
      }
    ],
    "servers" : [{"server_id"}],
    "accountNumber" : "{user_account_number}",
    "id" : "{firewall_group_name}"
  }
}
```

### 72.4 Response Codes

**Success**  
*HTTP/1.1 200 OK*

**Failure**  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 72.5 Examples

#### Successfully edit details for specified firewall group

**PUT** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Request Body:

```
{
  "securityGroup" : {
    "displayName": "New display name",
    "description": "New description",
  }
}
```

#### Response Code:

*HTTP/1.1 200 OK*

#### Response Body:

```
{
```

```

"securityGroup" : {
  "displayName": "New display name",
  "description": "New description.",
  "links": [
    {
      "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11_OK30Zs7Ju/",
      "rel": "self"
    }
  ],
  "rules": [
    {
      'toPort': 1111,
      'fromPort': 1111,
      'protocol': 'TCP',
      'id': 145,
      'cidr': '0.0.0.0/0'
    },
    {
      'toPort': 80,
      'fromPort': 80,
      'protocol': 'tcp',
      'id': 196,
      'cidr': '127.0.0.1/24'
    }
  ],
  "id": "group2012May11_OK30Zs7Ju",
  "accountNumber": "test_account_120761",
  "servers": ["test-server-0003"]
}
}

```

### Failure while trying to edit a firewall group that does not exist

**PUT** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/{fake\_firewall\_group\_name}

#### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```

{
  "itemNotFound":
  {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

## 73 Delete Firewall Group

This operation will delete the specified firewall group.

## 74 DELETE /accounts/{accountId}/flexcloud/os-security-groups/{id}

This operation will delete the specified firewall group.

### 74.1 Parameters

accountId - *string*

The selected account Id.

id

The unique identifier of the firewall group.

### 74.2 Response Codes

Success

*HTTP/1.1 204 No Content*

Failure

*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

### 74.3 Examples

#### Successfully delete the specified firewall group

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

HTTP/1.1 204 No Content

#### Failure while trying to make unauthorized access

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

*Response Code:*

HTTP/1.1 401 Unauthorized

*Response Body:*

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to delete a non-existent firewall group

**DELETE** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups/{fake\_firewall\_group\_name}

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

HTTP/1.1 404 Not Found

#### Failure while trying to pass invalid account number

**DELETE** http(s)://{api\_server}/accounts/fake/flexcloud/os-security-groups/group2012May11\_OK30Zs7Ju

*Response Code:*

HTTP/1.1 404 Not Found

*Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 74.4 Alternative URI /os-security-groups/{name}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
DELETE /os-security-groups/{name}
```

## 75 Create Firewall Group Rule

This operation will create a new firewall group rule.

## 76 POST /accounts/{accountId}/flexcloud/os-security-group-rules

This operation will create a new firewall group rule.

### 76.1 Request

#### 76.1.1 Parameters

accountId - *string*  
The selected account Id.

#### 76.1.2 JSON

```
{
  "securityGroupRule" : {
    "fromPort": {start_port},
    "toPort": {end_port},
    "protocol": "{ip_protocol}",
    "cidr": "127.0.0.1/24",
    "parentGroupId": "{parent_group_id}"
  }
}
```

##### 76.1.2.1 securityGroupRule

fromPort - *int*  
Start port number.

toPort - *int*  
End port number.

protocol - *string*  
IP protocol used. TCP or UDP

cidr - *string*  
CIDR notation IP address.

parentGroupId - *string*  
Parent group identifier for this rule.

### 76.2 Response

#### 76.2.1 JSON

```
{
  "securityGroupRule" : {
    "fromPort": {start_port},
    "protocol": "{ip_protocol}",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-group-rules/{firewall_group_rule_id}/",
        "rel": "self"
      }
    ],
    "toPort": {end_port},
    "parentGroupId": "{parent_firewall_group_name}",
    "cidr": "127.0.0.1/24",
    "id": {firewall_group_rule_id}
  }
}
```

##### 76.2.1.1 securityGroupRule

fromPort - *int*  
Start port number.

protocol - *string*  
IP protocol used.

links - *list*  
[Hypermedia](#) for this resource.

toPort - *int*  
End port number.

parentGroupId - *string*  
Parent group identifier for this rule.

cidr - *string*  
IP range in CIDR notation.

id - *string*  
Firewall group rule unique identifier.

### 76.3 Response Codes

Success  
*HTTP/1.1 201 Created*

Failure



*HTTP/1.1 400 Bad Request*

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

## 76.4 Examples

### Successfully create a new firewall group rule

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-group-rules

#### *Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### *Request Body:*

```
{
  "security_group_rule" : {
    "from_port": 80,
    "to_port": 80,
    "ip_protocol": "tcp",
    "cidr": "127.0.0.1/24",
    "parent_group_id": "group2012May11_NpCpS3995"
  }
}
```

#### *Response Code:*

HTTP/1.1 201 Created

#### *Response Body:*

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "protocol": "tcp",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-group-rules/214/",
        "rel": "self"
      }
    ],
    "toPort": 80,
    "parentGroupId": "group2012May11_NpCpS3995",
    "cidr": "127.0.0.1/24",
    "id": 214
  }
}
```

### Successfully create a new firewall group rule with an IP without a netmask

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-group-rules

#### *Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### *Request Body:*

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "toPort": 80,
    "protocol": "TCP",
    "cidr": "127.0.0.1",
    "parentGroupId": "group2012May11_NpCpS3995"
  }
}
```

#### *Response Code:*

HTTP/1.1 201 Created

#### *Response Body:*

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "protocol": "tcp",
    "links": [
      {
        "href": "http://{api_server}/accounts/{accountId}/flexcloud/os-security-group-rules/215/",
        "rel": "self"
      }
    ],
    "toPort": 80,
    "parentGroupId": "group2012May11_NpCpS3995",
    "cidr": "127.0.0.1/32",
    "id": 215
  }
}
```

### Failure while trying to create a new firewall group rule with invalid data

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-group-rules

**Request Headers:**

Content-Type:application/json  
Charset=UTF-8  
Authorization:Base64-encoded username & password string

**Request Body:**

```
{  
  Empty  
}
```

**Response Code:**

HTTP/1.1 400 Bad Request

**Response Body:**

```
{  
  "badRequest" : {  
    "message": "Invalid",  
    "code": 400,  
    "details": "",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

**Failure while trying to create a new rule with invalid from and to ports**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-group-rules

**Request Headers:**

Content-Type:application/json  
Charset=UTF-8  
Authorization:Base64-encoded username & password string

**Request Body:**

```
{  
  "securityGroupRule" : {  
    "fromPort": 81,  
    "toPort": 80,  
    "protocol": "tcp",  
    "cidr": "127.0.0.1/24",  
    "parentGroupId": "group2012May11_NpCpS3995"  
  }  
}
```

**Response Code:**

HTTP/1.1 400 Bad Request

**Response Body:**

```
{  
  "badRequest" : {  
    "message": "FirewallRuleError",  
    "code": 400,  
    "details": "Invalid ports",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

**Failure while trying to create a new rule rule with an invalid protocol**

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-group-rules

**Request Headers:**

Content-Type:application/json  
Charset=UTF-8  
Authorization:Base64-encoded username & password string

**Request Body:**

```
{  
  "securityGroupRule" : {  
    "fromPort": 80,  
    "toPort": 80,  
    "protocol": "proto",  
    "cidr": "127.0.0.1/24",  
    "parentGroupId": "group2012May11_NpCpS3995"  
  }  
}
```

**Response Code:**

HTTP/1.1 400 Bad Request

**Response Body:**

```
{  
  "badRequest" : {  
    "message": "Invalid",  
    "code": 400,  
  }  
}
```

```

    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

### Failure while trying to create a new firewall rule with an invalid IP address

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-group-rules

#### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

#### Request Body:

```

{
  "securityGroupRule" : {
    "fromPort": 80,
    "toPort": 80,
    "protocol": "tcp",
    "cidr": "ip_address",
    "parentGroupId": "group2012May11_NpCpS3995"
  }
}

```

#### Response Code:

HTTP/1.1 400 Bad Request

#### Response Body:

```

{
  "badRequest" : {
    "message": "FirewallRuleError",
    "code": 400,
    "details": "Source IP address is invalid",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

### Failure while trying to make unauthorized access

**POST** http(s)://{api\_server}/accounts/{accountId}/flexcloud/os-security-groups

#### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string

```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```

401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.

```

### Failure while trying to pass invalid account number

**POST** http(s)://{api\_server}/accounts/fake/flexcloud/os-security-groups

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```

{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

## 76.5 Alternative URI /os-security-group-rules

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**POST** /os-security-group-rules

## 77 List Firewall Group Rules

## 78 GET /accounts/{accountNumber}/os-security-groups/{security-group-id}/rules

Returns a list of firewall group rules

### 78.1 Contents

- 1 GET  
/accounts/{accountNumber}/os-security-groups/{security-group-id}/rules
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Response Body
      - 1.2.1.1 Parameters
    - ◇ 1.2.2 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successful retrieving firewall rules

### 78.2 Request

GET /accounts/{accountNumber}/os-security-groups/{security-group-id}/rules

#### 78.2.1 Request Parameters

accountNumber - *string*  
The user account to which the domain name and the subdomains belong

security-group-id - *string*  
The target security group

#### 78.2.2 URI Parameters

page - *integer*  
Specifies which page should be displayed. Requires a pageSize parameter to also be provided

pageSize - *integer*  
Specifies the number of entries to be displayed on a page. Requires a page parameter to also be provided

#### 78.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]  
The *Authentication* credentials of the client application.

### 78.3 Response

#### 78.3.1 Response Body

```
{
  "list":
  [
    {
      "priority": "{priority}",
      "action": "{action}",
      "from_port": "{from_port}",
      "protocol": "{protocol}",
      "to_port": "{to_port}",
      "cidr": "{cidr}",
      "id": "{id}"
    }
  ],
  "links":
  [
    {
      "href": "http://{server_name}/accounts/{accountNumber}/os-security-groups/{security-group-id}/rules/",
      "rel": "self"
    }
  ]
}
```

##### 78.3.1.1 Parameters

priority - *integer*  
Rule priority, starting from 0 lowest priority.

action - *string*  
Rule target action  
ACCEPT, REJECT or DROP

from\_port - *integer*  
Start port number

protocol - *string*  
TCP, UDP, AH, ESP, GRE, AH+ESP, ALL(all protocols)  
AH, ESP, GRE, AH+ESP, ALL protocols don't support port - both should be 0

to\_port - *integer*  
End port number

`cidr` - *string*  
CIDR notation IP address.

`id` - *string*  
The id of the rule.

`links` - *list*  
[Hypermedia](#) for this resource

### 78.3.2 Status Code

200 OK  
Success

401 Unauthorized  
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden  
The authenticated user is not allowed to access this resource

404 Not Found  
The security group does not have any rules

## 78.4 Examples

### 78.4.1 Successful retrieving firewall rules

#### Request

GET /accounts/test-account/os-security-groups/group-123/rules

#### Response

```
{
  "list":
  [
    {
      "priority": 0,
      "action": "ACCEPT",
      "from_port": 80,
      "protocol": "TCP",
      "to_port": 80,
      "cidr": "127.0.0.1/24",
      "id": "rule2015May28_A3iOEGDrJVeC"
    }
  ],
  "links":
  [
    {
      "href": "http://localhost:6545/accounts/test-account/os-security-groups/group-123/rules/",
      "rel": "self"
    }
  ]
}
```

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)

## 79 Delete Firewall Group Rule

This operation will delete a firewall group rule.

## 80 DELETE /accounts/{accountId}/flexcloud/os-security-group-rules/{id}

This operation will delete a firewall group rule.

### 80.1 Parameters

accountId - *string*  
The selected account Id.

id - *string*  
The unique firewall group rule identifier.

### 80.2 Response Codes

Success  
*HTTP/1.1 204 No Content*

Failure  
*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 80.3 Examples

#### Successfully delete the specified firewall group rule

```
DELETE http(s)://{api_server}/accounts/{accountId}/flexcloud/os-security-group-rules/{firewall_group_rule_id}
```

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

*HTTP/1.1 204 No Content*

#### Failure while trying to delete a non-existent firewall group rule

```
DELETE http(s)://{api_server}/accounts/{accountId}/flexcloud/os-security-group-rules/{fake_firewall_group_rule_id}
```

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Response Code:

*HTTP/1.1 404 Not Found*

#### Failure while trying to make unauthorized access

```
DELETE http(s)://{api_server}/accounts/{accountId}/flexcloud/os-security-group-rules/{firewall_group_rule_id}
```

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

##### Response Code:

*HTTP/1.1 401 Unauthorized*

##### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to pass invalid account number

```
DELETE http(s)://{api_server}/accounts/fake/flexcloud/os-security-group-rules/{firewall_group_rule_id}
```

##### Response Code:

*HTTP/1.1 404 Not Found*

##### Response Body:

```
{
  "itemNotFound": {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```



## 80.4 Alternative URI /os-security-group-rules/id

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
DELETE /os-security-group-rules/{id}
```

## 81 Common Features

All Hostway APIs support common features for authentication and authorization, pagination, references to related resources, etc.

- [Authentication](#)
- [Hypermedia](#)
- [Pagination](#)
- [Server Response Codes](#)
- [Filtering](#)

[download this selection of articles as a PDF book](#)

Please enable JavaScript to view the [comments powered by Disqus](#). [blog comments powered by Disqus](#)