

Get List of Normal Backups

API Essentials

API Key Generation

Autoscaling

- Add Autoscaling Rules
- Get List of Autoscaling Rules for VS
- Remove Autoscaling Rules

Backups

- Add/Edit Note
- Convert Backup to Template
- Create Backup
- Delete Backup
- Get List of All VS Backups
- Get List of Incremental Backups
- Get List of Normal Backups
- Restore Disk from Backup

Credit

- Get Credit

DNS

- Add DNS Record
- Add DNS Zone
- Delete DNS Record
- Delete DNS Zone
- Edit DNS Record
- Get DNS Zones
- Get List of DNS Zone Records
- Get List of Name Servers

Firewall Rules

- Add Firewall Rule
- Get Firewall Rules
- Update Firewall Rules

Flex Cloud VM Control

Getting Started with Superb Flex Cloud

IP Addresses

- Get IP Address Joins

Logs

- Get List of Log Items
- Get List of Transactions
- Get list of VS Transaction

Network Interfaces

GET /virtual_machines/:virtual_machine_id/backups/images

An array of backups is returned. If there are no backups, an empty array is returned.

Sections:

- Response Parameters
- JSON Request example
- JSON Response
- XML Request example
- XML Response example

Response Parameters

allowed_resize_without_reboot – true if resizing CPU & RAM is allowed without restarting the storage server backed up

allowed_hot_migrate – true if hot migration is allowed for the storage server backed up

allowed_swap – true if swap disk is **allowed** for storage server backed up, otherwise false

backup_server_id – the ID of the backup server on which the backup is stored

backup_size – the disk space taken by this backup in kB

backup_type – normal or incremental

built – true if the storage server backed up has been built

built_at – the date when the disk backup was built

created_at – the date when the record in the database was created

updated_at – the date when this record in database was updated

data_store_type - data store type: lvm, vmware or solidfire

id – the ID of this backup

identifier - disk identifier

image_type - backup type (currently only *tar* is available)

initiated - period when backup is initiated: days, weeks, months, or years

locked – true if the storage server backed up has been locked

marked_for_delete – the backup is marked for deletion (for auto-backups)

min_disk_size – the minimum disk size

operating_system_distro – the OS distribution of the storage server backed up

operating_system – the OS of the storage server backed up

target_id - ID of a backup target

target_type - target for which the backup was taken; For normal backups it is a disk. For incremental backups it's virtual server.

template_id – the ID of a template from which the storage server backed up was built

user_id - the ID of a user the storage server belongs to

volume_id - data store ID

JSON Request example

- Get VS Network Interfaces
- Rebuild VS Network

Recipes

- Add Recipe
- Add Recipe Step
- Assign Recipe to Virtual Server
- Delete Recipe
- Delete Recipe Step
- Edit Recipe
- Edit Recipe Step
- Get All Recipes
- Get Recipe Steps
- Get Virtual Server Recipes
- Remove recipe from Virtual Server
- Run Recipe on Multiple Virtual Servers
- Swap Recipe Step Number

SSH Keys

- Add SSH Key
- Delete SSH Key
- Edit SSH Key
- Get SSH Keys
- Set SSH Keys on VS

Templates

- Get Templates

Test Route

Troubleshooting API

Issues

Viewing Activity Logs

Virtual Server Operating Systems

Virtual Servers

- Add Virtual Server
- Billing Statistics
- Build Virtual Server
- Delete Virtual Server
- Edit Virtual Server
- Get CPU Usage Statistics
- Get List of Virtual Machines
 - Get specific VM Details
 - Search Virtual Servers by label
- Get statuses for All VMs
 - Get Specific VS Status
- Reboot Virtual Server
- Reset VS Password
- Shutdown Virtual Server
- Startup a Virtual Server
- Stop Virtual Server

```
curl -i -X GET -H 'Accept: application/json'
-H 'Content-type: application/json' -u
user:userpass --url
<api_url>/virtual_machines/:virtual_machine_id/
backups/images.json
```

JSON Response

```
[
  {
    "backup": {
      "allow_resize_without_reboot":
true,
      "allowed_hot_migrate": true,
      "allowed_swap": true,
      "backup_server_id": 1,
      "backup_size": 930584,
      "built": true,
      "built_at":
"2015-08-13T02:00:49+00:00",
      "created_at":
"2015-08-13T01:59:20+00:00",
      "data_store_type": "lvm",
      "id": 6117,
      "identifier": "lx6gqklzvedsvy",
      "initiated": "manual",
      "iqn": null,
      "locked": false,
      "marked_for_delete": false,
      "min_disk_size": 5,
      "min_memory_size": 384,
      "note": null,
      "operating_system": "linux",
      "operating_system_distro": "rhel",
      "target_id": 488,
      "target_type": "VirtualMachine",
      "template_id": 128,
      "updated_at":
"2015-08-13T02:01:38+00:00",
      "user_id": 337,
      "volume_id": null,
      "backup_type": "incremental",
      "disk_id": null
    }
  }
]
```

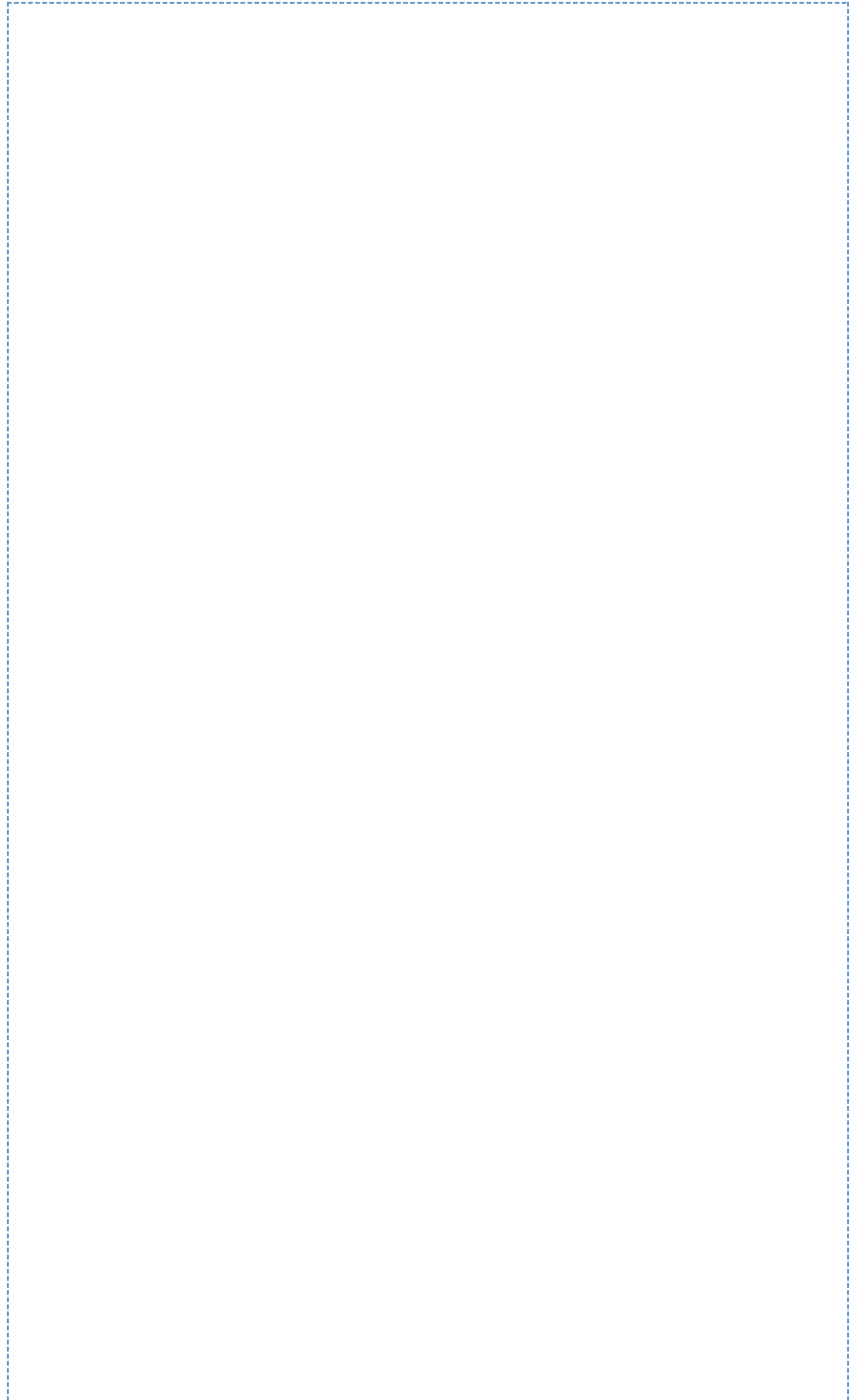
VS Disks

- Add New Disk
- Delete Disk
- Edit Disk
- Get VS Disks

XML Request example

```
curl -i -X GET -H 'Accept: application/xml' -H  
'Content-type: application/xml' -u  
user:userpass --url  
<api_url>/virtual_machines/:virtual_machine_id/  
backups/images.xml
```

XML Response example



```
<?xml version="1.0" encoding="UTF-8"?>
<backups type="array">
  <backup>
    <allow_resize_without_reboot
type="boolean">>false</allow_resize_without_rebo
ot>
    <allowed_hot_migrate
type="boolean">>true</allowed_hot_migrate>
    <allowed_swap
type="boolean">>true</allowed_swap>
    <backup_server_id
type="integer">1</backup_server_id>
    <backup_size
type="integer">310896</backup_size>
    <built type="boolean">>true</built>
    <built_at
type="datetime">2013-12-24T14:34:06+03:00</buil
t_at>
    <created_at
type="datetime">2013-12-24T14:31:20+03:00</crea
ted_at>
    <data_store_type>lvm</data_store_type>
    <id type="integer">1951</id>
    <identifier>uml64qyvbzvlkb</identifier>
    <image_type nil="true"/>
    <initiated>days</initiated>
    <iqn nil="true"/>
    <locked type="boolean">>false</locked>
    <marked_for_delete
type="boolean">>false</marked_for_delete>
    <min_disk_size
type="integer">5</min_disk_size>
    <min_memory_size
type="integer">128</min_memory_size>
    <note nil="true"/>
    <operating_system>linux</operating_system>

    <operating_system_distro>ubuntu</operating_syst
em_distro>
    <target_id type="integer">11860</target_id>
    <target_type>Disk</target_type>
    <template_id
type="integer">897</template_id>
    <updated_at
type="datetime">2013-12-24T14:34:06+03:00</upda
ted_at>
    <user_id type="integer">1875</user_id>
    <volume_id nil="true"/>
    <backup_type>normal</backup_type>
    <disk_id type="integer">11860</disk_id>
  </backup>
</backups>
```

