

Templates

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

Methods

Get Templates

System Templates:

This is a reference for available system templates. The `template_label` may be used in place of the required `template_id` when creating new virtual servers.

<template_label>	
Minimum memory	128
Minimum disk size	10

e.g.

```
{
  "virtual_machine": {
    "template_label": "CentOS 7.1 x64",
    ...
  }
}
```

Available systems:

- Methods
- CentOS 6.7
- CentOS 7.7
- Debian 8.0
- FreeBSD 10.1
- Red Hat 6.7
- Red Hat 7.1
- Ubuntu 12.04
- Ubuntu 14.04
- Windows 2008 DC (datacenter)
- Windows 2008 STD (standard)
- Windows 2012 DC (datacenter)
- Windows 2012 STD (standard)

CentOS 6.7

Label	CentOS 6.7 x64
Minimum memory	384 MB
Minimum disk size	5 GB
Virtualization type	XEN, KVM

- 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

CentOS 7.7

Label	CentOS 7.1 x64
Minimum memory	384 MB
Minimum disk size	5 GB
Virtualization type	XEN, KVM

Debian 8.0

Label	Debian 8.0 x64
Minimum memory	512 MB
Minimum disk size	6 GB
Virtualization type	XEN, KVM

FreeBSD 10.1

Label	FreeBSD 10.1 x64
Minimum memory	256 MB
Minimum disk size	5 GB
Virtualization type	XEN, KVM

Red Hat 6.7

Label	Red Hat Enterprise Linux 6.7 x64
Minimum memory	512MB
Minimum disk size	6 GB
Virtualization type	XEN, KVM

Red Hat 7.1

Label	Red Hat Enterprise Linux 7.1 x64
Minimum memory	512MB
Minimum disk size	6 GB
Virtualization type	XEN, KVM

Ubuntu 12.04

Label	Ubuntu 12.04 x64
-------	------------------

VS Disks

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

Minimum memory	128 MB
Minimum disk size	5 GB
Virtualization type	XEN, KVM

Ubuntu 14.04

Label	Ubuntu 14.04 x64
Minimum memory	256 MB
Minimum disk size	5 GB
Virtualization type	XEN, KVM

Windows 2008 DC (datacenter)

Label	Windows 2008 x64 DC R2
Minimum memory	1024 MB
Minimum disk size	20 GB
Virtualization type	KVM
License	KMS

Windows 2008 STD (standard)

Label	Windows 2008 x64 STD R2
Minimum memory	256 MB
Minimum disk size	5 GB
Virtualization type	KVM
License	KMS

Windows 2012 DC (datacenter)

Label	Windows 2012 x64 DC R2
Minimum memory	1024 MB
Minimum disk size	20 GB
Virtualization type	KVM
License	KMS

Windows 2012 STD (standard)

Label	Windows 2012 x64 STD R2
Minimum memory	1024 MB
Minimum disk size	20 GB
Virtualization type	KVM
License	KMS