

Edit DNS Record

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

PUT /dns_zones/:dns_zone_id/records/:record_id

Edit a DNS Record

Sections:

- Response Parameters
- JSON Request example
- XML Request example

Request Parameters

You can edit the following parameters for the following DNS records:

MX record:

- *name** – DNS domain set for the record
- *tll** – time to live value
- *priority** – the mail server preference
- *hostname** – DNS hostname

SRV record:

- *name** – DNS domain set for the record
- *tll** – time to live value
- *port** – the port on this target host of this service.
- *weight** – the proportion of traffic the server pointed to will handle.
- *priority** – the priority of the target host
- *hostname** – DNS hostname

A record:

- *name** – DNS domain set for the record
- *tll** – time to live value
- *ip** – domain IP

CNAME record

- *name** – DNS domain set for the record
- *tll** – time to live value
- *hostname** – DNS hostname

AAAA record

- *name** – DNS domain set for the record
- *tll** – time to live value
- *ip** – domain IP

TXT record

- *name** – DNS domain set for the record
- *tll** – time to live value
- *txt** – TXT value

NS record

- *name** – DNS domain set for the record
- *tll** – time to live value
- *hostname** – DNS hostname

SOA record

- *name** – DNS domain set for the record
- *serial** – zone serial number
- *primaryNs** – primary name server
- *retry** – the amount of time your secondary name servers will wait to contact the primary name server again if the last attempt failed (in seconds)

- 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

- *ttl** – time to live value
- *refresh** – the number of seconds between update requests
- *minimum** – value of negative caching (in seconds)
- *expire** – the number of seconds a server will wait before considering the data invalid if it cannot reach the primary name server
- *hostmaster** – a hostmaster email address

Response Parameters

You will get a 204 status response on success, and 404 if there is no DNS zone with a requested ID or you entered incorrect URL.

JSON Request example

```
curl -i -X PUT
<api_url>/dns_zones/:dns_zone_id/records/:record_id.json -d
'{"dns_record":{"name":"TEST_NAME","ttl":"111"}}' -u user:userpass -H 'Accept:
application/json' -H 'Content-type:
application/json'
```

XML Request example

```
curl -i -X PUT
<api_url>/dns_zones/:dns_zone_id/records/:record_id.xml -d
"<dns_record><name>test</name><ttl>86400</ttl></dns_record>" -u user:userpass -H 'Accept:
application/xml' -H 'Content-type:
application/xml'
```

VS Disks

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