Joker.com FAQ

Table of Content

Nameservers	
guery-ns-list	9
ns-create	(
host-create	4
host-delete	•

Nameservers

query-ns-list

Accepts:

P =	pattern to match (against host name, like "ns.dom*")
full	include IPs if non-zero (0 or 1)

Returns:

List of registered name servers, one per line.

If "full" is non-zero, then the list will include IP addresses, IPv4 (2nd column) and IPv6 (3rd column).

Columns will be separated by tab ("\t") character. If specific IP is not present (say, there is only IPv4 or IPv6), it will be listed as "-".

Example of list with IPs:

```
ns.example.com 1.2.3.4 - ns6.example.com - FE80:0000:0000:0202:B3FF:FE1E:8329
```

Example:

https://dmapi.joker.com/request/query-ns-list?pattern=*my-own-ns*&full=1&auth-sid=<your-current-session-id>

Keywords: query-ns-list, nameserver,

Nameservers ns-create

Requires:

host	Full qualified host name
1.7	IPv4 address (must not be from IANA's reserved range)
ipv6	IPv6 address (short notation like fec0::17 is accepted)

With this request a new nameserver can be registered with the registry. This is needed to use a nameserver with glue records.

Either an IPv4 or IPv6 address is required.

Keywords: nameserver, nameservice, dns

Nameservers host-create

This is an alias for <u>ns-create</u>.

Keywords: nameserver,dns

Last update: 2016-10-06 17:27

Nameservers ns-modify

Requires:

host	full qualified host name
1.7	IPv4 address (must not be from IANA's reserved range)
	IPv6 address (short notation like 'fec0::17' is accepted)

With this request you can modify the IP address of a registered nameserver.

Keywords: ns-modify, host-modify, host IP

Nameservers host-modify

This is an alias for ns-modify.

Keywords: host-modify ns-modify

Last update: 2012-09-27 15:05

Nameservers ns-delete

host	Full qualified host name
------	--------------------------

With this request you can delete a registered nameserver.

Keywords: ns-delete, host-delete

Nameservers host-delete

This is an alias for <u>ns-delete</u>.

Keywords: ns-delete host-delete

Last update: 2012-09-27 15:07

Nameservers