

joe — -bash — 91x30

~ — ssh < ssh yavin

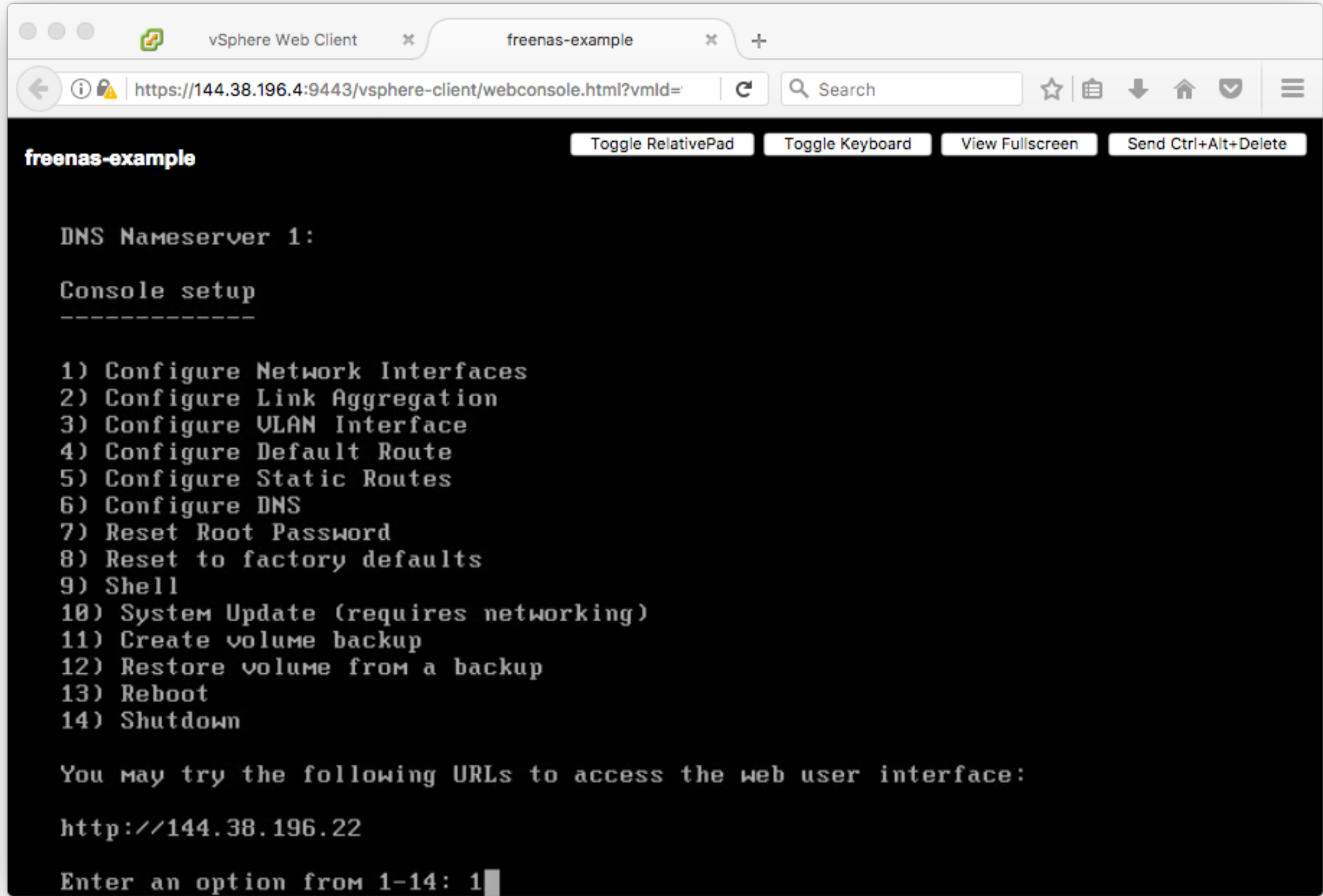
~ — -bash

+

[joes-MacBook-Air:~ joe\$ echo "After FreeNAS is installed, you have to configure network stuff"

After FreeNAS is installed, you have to configure network stuff

joes-MacBook-Air:~ joe\$



vSphere Web Client freenas-example

https://144.38.196.4:9443/vsphere-client/webconsole.html?vmId= | C Search

freenas-example

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```
6) Configure DNS
7) Reset Root Password
8) Reset to factory defaults
9) Shell
10) System Update (requires networking)
11) Create volume backup
12) Restore volume from a backup
13) Reboot
14) Shutdown
No configured interfaces were found. Try to do it manually.

Enter an option from 1-14: 1
1) em0
Select an interface (q to quit): 1
Reset network configuration? (y/n) n
Configure interface for DHCP? (y/n) n
Configure IPv4? (y/n) y
Interface name:twinky
Several input formats are supported
Example 1 CIDR Notation:
    192.168.1.1/24
Example 2 IP and Netmask seperate:
    IP: 192.168.1.1
    Netmask: 255.255.255.0, /24 or 24
    IPv4 Address:144.38.196.22/24
```

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Interface name:twinky
Several input formats are supported
Example 1 CIDR Notation:
  192.168.1.1/24
Example 2 IP and Netmask seperate:
  IP: 192.168.1.1
  Netmask: 255.255.255.0, /24 or 24
IPv4 Address:144.38.196.22/24
Saving interface configuration: Ok
Configure IPv6? (y/n) n
```

vSphere Web Client freenas-example

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freenas-example

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```
1) Configure Network Interfaces
2) Configure Link Aggregation
3) Configure VLAN Interface
4) Configure Default Route
5) Configure Static Routes
6) Configure DNS
7) Reset Root Password
8) Reset to factory defaults
9) Shell
10) System Update (requires networking)
11) Create volume backup
12) Restore volume from a backup
13) Reboot
14) Shutdown

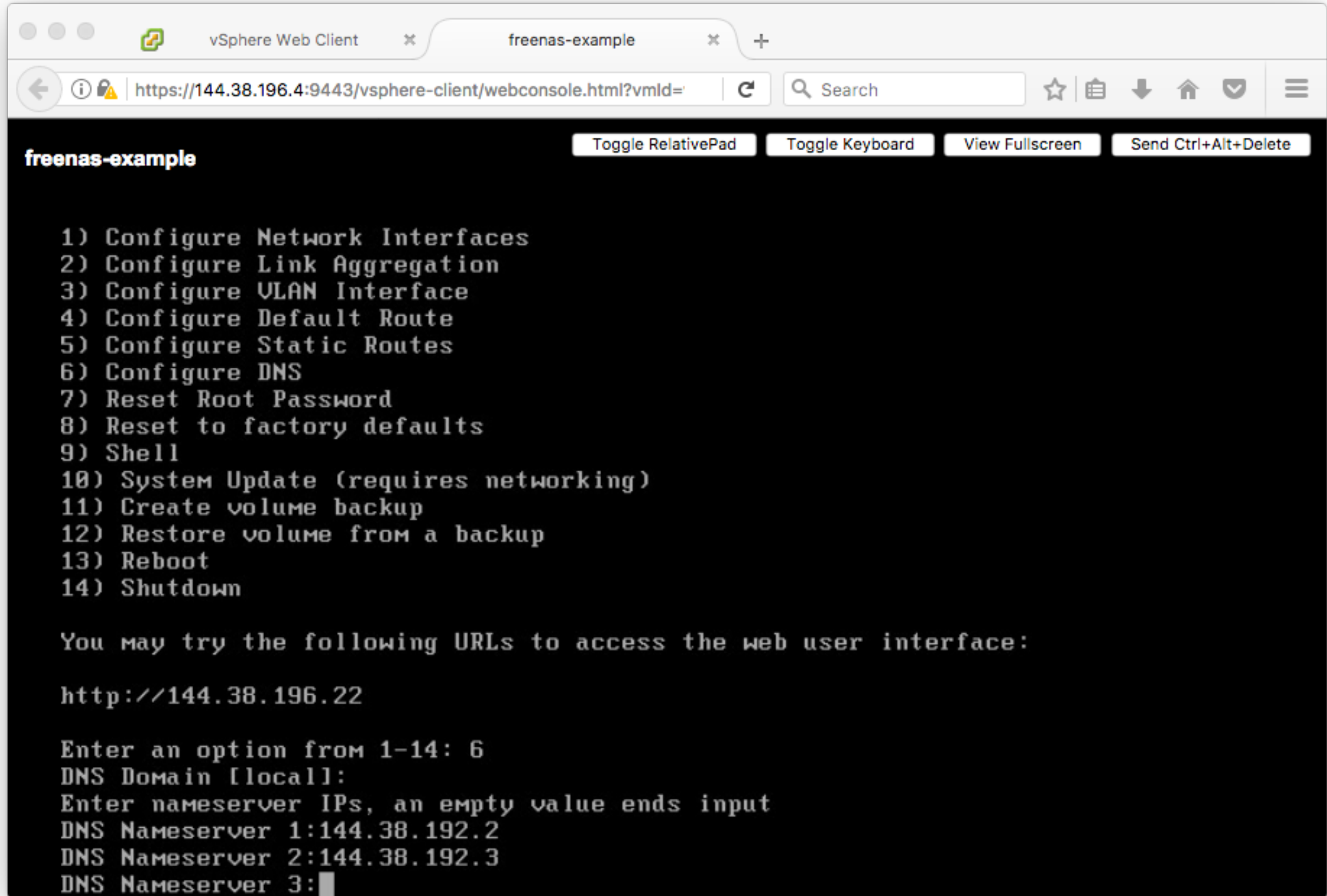
You may try the following URLs to access the web user interface:

http://144.38.196.22

Enter an option from 1-14: 4
Configure IPv4 Default Route? (y/n)y
IPv4 Default Route [144.38.196.1]:144.38.196.1
Saving IPv4 gateway: Ok
Configure IPv6 Default Route? (y/n)n
```

joe — -bash — 91x30

```
[joes-MacBook-Air:~ joe$ echo "That default route is my default gateway"
That default route is my default gateway
joes-MacBook-Air:~ joe$ ]
```



vSphere Web Client freenas-example +

https://144.38.196.4:9443/vsphere-client/webconsole.html?vmId= | C Search

freenas-example

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```
4) Configure Default Route
5) Configure Static Routes
6) Configure DNS
7) Reset Root Password
8) Reset to factory defaults
9) Shell
10) System Update (requires networking)
11) Create volume backup
12) Restore volume from a backup
13) Reboot
14) Shutdown

You may try the following URLs to access the web user interface:

http://144.38.196.22

Enter an option from 1-14: 9
[root@freenas] ~# ping www.google.com
PING www.google.com (74.125.199.105): 56 data bytes
64 bytes from 74.125.199.105: icmp_seq=0 ttl=43 time=46.274 ms
^C
--- www.google.com ping statistics ---
1 packets transmitted, 1 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 46.274/46.274/46.274/0.000 ms
[root@freenas] ~#
```

A screenshot of a macOS terminal window titled "joe — -bash — 91x30". The window has three tabs at the top: "ssh" (selected), "yavin", and "-bash". The "ssh" tab shows the command "echo 'Yay, looks like networking is working'" being run, and the "-bash" tab shows the output "Yay, looks like networking is working".

```
[joes-MacBook-Air:~ joe$ echo "Yay, looks like networking is working"
Yay, looks like networking is working
joes-MacBook-Air:~ joe$ ]
```