

### Initial Commands

colored CLI	set cli mode -color ON
User / Host / Time	set cli prompt %u@%h-%T

### Show Basic Settings

Firmware Version	show version
Hostname	show hostname
Hardware Details	show hardware
Interfaces	show interface - summary
SSL Summary	stat ssl
HA node configuration	show node

### NetScaler Configuration Info

Show IPs	show ip
Features	show feature
HA Modes	show ns mode
All Infos	show info
License Information	show license
Running Configuration	show run   more

### Show Load Balancing

Show VServer	show lb vserver <name>
Show All VServers	show lb vserver   more
Show Service	show service <srv>
Show Service Group	show servicegroup <svgrp>
Show Monitor	show monitor <mon>
Show Persistent Sessions	show persistentsessions

### Troubleshoot AAA Problems

**to monitor all authentication process:**

```
shell
cat /tmp/aaa.debug
```

### Create LoadBalancing StoreFront

#### StoreFront Monitor

```
add lb monitor <StoreFront> STOREFRONT -
scriptName nssf.pl -dispatcherIP 127.0.0.1 -
dispatcherPort 3013 -secure YES -storename
<Store>
```

#### Add StoreFront Server

```
add server <SF01> <IP1>
add server <SF02> <IP2>
```

#### Create Service Group

```
add serviceGroup svcgrp-StoreFront-SSL SSL -
maxClient 0 -maxReq 0 -cip ENABLED X-
Forwarded-For
bind serviceGroup svcgrp-StoreFront-SSL
<SF01> 443
bind serviceGroup svcgrp-StoreFront-SSL
<SF02> 443
bind serviceGroup svcgrp-StoreFront-SSL -
monitorName <StoreFront>
```

#### Create VServer

```
add lb vserver <lbvip-StoreFront-SSL> SSL
10.2.2.221 443 -persistenceType SOURCEIP -
timeout 60
bind lb vserver lbvip-StoreFront-SSL
<svcgrp-StoreFront-SSL>
bind ssl vserver <lbvip-StoreFront-SSL> -
certkeyName <WildCorpCom>
set ssl vserver <lbvip-StoreFront-SSL> -
sslRedirect ENABLED -ssl3 DISABLED
```



By **kevinkleist**

[cheatography.com/kevinkleist/](http://cheatography.com/kevinkleist/)

Not published yet.

Last updated 16th October, 2017.

Page 1 of 1.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>