



```
NapoleonR(config)#$ce static tcp 10.1.3.1 23 131.183.222.201 23 extendable
NapoleonR(config)# ip nat inside source static tcp 10.1.1.1 23 131.183.222.201$
NapoleonR(config)#
```

```
NapoleonR#
NapoleonR#config t
Enter configuration commands, one per line. End with CNTL/Z.
NapoleonR(config)#ip nat inside source static 10.1.3.1 131.183.222.200
NapoleonR(config)#
```

NapoleonR#show ip nat translations

Pro	Inside global	Inside local	Outside local	Outside global
udp	131.183.222.199:49217	10.0.3.1:49217	8.8.8.8:53	8.8.8.8:53
udp	131.183.222.199:49246	10.0.3.1:49246	8.8.8.8:53	8.8.8.8:53
udp	131.183.222.199:49388	10.0.3.1:49388	8.8.8.8:53	8.8.8.8:53
udp	131.183.222.199:49498	10.0.3.1:49498	8.8.8.8:53	8.8.8.8:53
udp	131.183.222.199:49546	10.0.3.1:49546	8.8.8.8:53	8.8.8.8:53

```
udp 131.183.222.199:49557 10.0.3.1:49557 8.8.8.8:53      8.8.8.8:53
udp 131.183.222.199:49603 10.0.3.1:49603 8.8.8.8:53      8.8.8.8:53
tcp 131.183.222.199:49604 10.0.3.1:49604 142.250.191.227:443 142.250.191.227:443
tcp 131.183.222.199:49605 10.0.3.1:49605 142.251.32.13:443 142.251.32.13:443
tcp 131.183.222.199:49606 10.0.3.1:49606 151.101.1.67:80 151.101.1.67:80
tcp 131.183.222.199:49607 10.0.3.1:49607 151.101.1.67:80 151.101.1.67:80
tcp 131.183.222.199:49608 10.0.3.1:49608 151.101.1.67:443 151.101.1.67:443
tcp 131.183.222.199:49609 10.0.3.1:49609 172.217.4.194:443 172.217.4.194:443
tcp 131.183.222.199:49610 10.0.3.1:49610 151.101.1.67:443 151.101.1.67:443
tcp 131.183.222.199:49611 10.0.3.1:49611 142.250.191.98:443 142.250.191.98:443
tcp 131.183.222.199:49612 10.0.3.1:49612 99.84.213.230:443 99.84.213.230:443
tcp 131.183.222.199:49613 10.0.3.1:49613 104.16.148.64:443 104.16.148.64:443
tcp 131.183.222.199:49614 10.0.3.1:49614 23.4.249.76:443 23.4.249.76:443
tcp 131.183.222.199:49615 10.0.3.1:49615 23.206.176.136:443 23.206.176.136:443
tcp 131.183.222.199:49616 10.0.3.1:49616 34.98.72.95:443 34.98.72.95:443
tcp 131.183.222.199:49617 10.0.3.1:49617 151.101.1.67:443 151.101.1.67:443
```

```
hostname NapoleonR
```

```
!
```

```
boot-start-marker
```

```
boot-end-marker
```

```
!
```

```
!
```

```
no aaa new-model
```

```
!
```

```
no ipv6 cef
```

```
ip source-route
```

```
ip cef
```

```
!  
!  
!  
!  
multilink bundle-name authenticated  
!  
!  
!  
!  
license udi pid CISCO2911/K9 sn FTX1514AHFD  
!  
!  
!  
!  
!  
!  
!  
!  
!  
interface GigabitEthernet0/0  
  ip address 131.183.222.199 255.255.254.0  
  ip nat outside  
  ip virtual-reassembly  
  duplex auto  
  speed auto  
!  
interface GigabitEthernet0/1  
  ip address 10.1.1.1 255.255.0.0  
  ip nat inside
```

```
ip virtual-reassembly
duplex auto
speed auto
!
interface GigabitEthernet0/2
ip address 10.3.1.2 255.255.255.252
ip nat inside
ip virtual-reassembly
duplex auto
speed auto
!
ip forward-protocol nd
!
no ip http server
no ip http secure-server
!
ip nat pool bigload 131.183.222.199 131.183.222.199 prefix-length 23
ip nat inside source list 1 pool bigload overload
ip route 0.0.0.0 0.0.0.0 131.183.222.1
ip route 10.0.0.0 255.248.0.0 10.3.1.1
ip route 10.0.0.0 255.255.0.0 10.3.1.1
!
access-list 1 permit 10.0.0.0 0.7.255.255
!
!
!
control-plane
!
```

!

line con 0

line aux 0

line vty 0 4

login

!

scheduler allocate 20000 1000

end