ciscoasa# show nat detail

Auto NAT Policies (Section 2)

1 (inside) to (outside) source dynamic OBJ-222.15.80.0-24 222.15.88.191

 translate\_hits = 657648, untranslate\_hits = 0

 Source - Origin: 222.15.80.0/24, Translated: 222.15.88.191/32

ciscoasa# show running-config

ASA Version 9.1(2)

!

interface GigabitEthernet0/0

 nameif outside

 security-level 0

 ip address 111.0.215.222 255.255.255.252

!

interface GigabitEthernet0/1

 nameif inside

 security-level 100

 ip address 222.15.80.254 255.255.255.0

!

object network NETWORK\_OBJ\_222.15.88.191

 host 222.15.88.191

access-list Test extended permit ip host 222.15.88.191 host 222.15.33.192

 logging enable

logging timestamp

logging buffered informational

logging trap informational

logging asdm informational

logging device-id hostname

mtu outside 1500

mtu inside 1500

mtu management 1500

no failover

icmp unreachable rate-limit 1 burst-size 1

asdm image disk0:/asdm-713.bin

no asdm history enable

arp timeout 14400

no arp permit-nonconnected

!

object network OBJ-222.15.80.0-24

 nat (inside,outside) dynamic 222.15.88.191

route outside 0.0.0.0 0.0.0.0 111.0.215.159 1

route inside 222.15.80.0 255.255.255.0 222.15.80.1 1

timeout xlate 3:00:00

timeout pat-xlate 0:00:30

timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02

timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00

<--- More ---> timeout sip 0:30:00 sip\_media 0:02:00 sip-invite 0:03:00 sip-disconnect 0:02:00

timeout sip-provisional-media 0:02:00 uauth 0:05:00 absolute

timeout tcp-proxy-reassembly 0:01:00

timeout floating-conn 0:00:00

dynamic-access-policy-record DfltAccessPolicy

user-identity default-domain LOCAL

aaa authentication ssh console LOCAL

aaa authentication http console LOCAL

http server enable

no snmp-server location

no snmp-server contact

crypto ipsec ikev1 transform-set OOO esp-3des esp-sha-hmac

 protocol esp encryption aes-256

 protocol esp integrity sha-256

crypto ipsec ikev2 ipsec-proposal DES

 protocol esp encryption des

 protocol esp integrity sha-1 md5

crypto ipsec ikev2 ipsec-proposal 3DES

 protocol esp encryption 3des

 protocol esp integrity sha-1 md5

crypto ipsec ikev2 ipsec-proposal AES

 protocol esp encryption aes

 protocol esp integrity sha-1 md5

crypto ipsec ikev2 ipsec-proposal AES192

 protocol esp encryption aes-192

 protocol esp integrity sha-1 md5

crypto ipsec ikev2 ipsec-proposal AES256

 protocol esp encryption aes-256

 protocol esp integrity sha-1 md5

crypto ipsec security-association pmtu-aging infinite

crypto map OOO-TUNNEL 555 match address Testcrypto map OOO-TUNNEL 555 set eee

crypto map OOO-TUNNEL 555 set peer 88.x.x.x

crypto map OOO-TUNNEL 555 set ikev1 transform-set OOO

crypto map OOO-TUNNEL 555 set ikev2 ipsec-proposal DES 3DES AES AES192 AES256

crypto map OOO-TUNNEL 555 set security-association lifetime seconds 28800

crypto map OOO-TUNNEL 555 set reverse-route

crypto map OOO-TUNNEL interface outside

crypto ikev2 policy 2

 encryption aes-256

 integrity sha256

 group 14

<--- More ---> prf sha256 sha

 lifetime seconds 86400

crypto ikev2 enable outside

crypto ikev2 remote-access trustpoint ASDM\_TrustPoint0

crypto ikev1 enable outside

crypto ikev1 policy 10

 authentication crack

 encryption aes-256

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 11

 authentication pre-share

 encryption 3des

 hash sha

 group 2

 lifetime 28800

crypto ikev1 policy 12

 authentication pre-share

 encryption aes-256

 hash sha

 group 5

 lifetime 86400

crypto ikev1 policy 15

<--- More ---> authentication pre-share

 encryption aes

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 20

 authentication rsa-sig

 encryption aes-256

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 30

 authentication pre-share

 encryption aes-256

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 40

 authentication crack

 encryption aes-192

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 50

<--- More ---> authentication rsa-sig

 encryption aes-192

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 60

 authentication pre-share

 encryption aes-192

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 70

 authentication crack

 encryption aes

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 80

 authentication rsa-sig

 encryption aes

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 100

<--- More ---> authentication crack

 encryption 3des

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 110

 authentication rsa-sig

 encryption 3des

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 120

 authentication pre-share

 encryption 3des

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 130

 authentication crack

 encryption des

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 140

<--- More ---> authentication rsa-sig

 encryption des

 hash sha

 group 2

 lifetime 86400

crypto ikev1 policy 150

 authentication pre-share

 encryption des

 hash sha

 group 2

 lifetime 86400

 vpn-tunnel-protocol ikev1

group-policy GroupPolicy\_88.x.x.x internal

group-policy GroupPolicy\_88.x.x.x attributes

tunnel-group 88.x.x.x type ipsec-l2l

tunnel-group 88.x.x.x general-attributes

 default-group-policy GroupPolicy\_88.x.x.x

tunnel-group 88.x.x.x ipsec-attributes

 ikev1 pre-shared-key

!

class-map inspection\_default

 match default-inspection-traffic

!

!

policy-map type inspect dns preset\_dns\_map

 parameters

 message-length maximum client auto

 message-length maximum 512

policy-map global\_policy

 class inspection\_default

 inspect dns preset\_dns\_map

 inspect ftp

 inspect h323 h225

 inspect h323 ras

 inspect rsh

 inspect rtsp

 inspect esmtp

 inspect sqlnet

 inspect skinny

<--- More ---> inspect sunrpc

 inspect xdmcp

 inspect sip

 inspect netbios

 inspect tftp

 inspect ip-options

 inspect icmp

 inspect icmp error

!

service-policy global\_policy global

prompt hostname context