CO325 – Computer & Network Security

Lab 01 - Introduction to ASA and Basic network security handling

Objective: Learn the basic functionality and configuration of a Firewall

Goals:

- 1. Get familiarized with a Firewall Device (a Cisco ASA to be precise) using the CLI
- 2. Learn & perform the basic configuration of the device
- 3. Learn & identify the default functionality of a firewall
- 4. Configure a firewall to allow particular type of traffic
- 5. Learn different ways to configure a firewall to achieve the intended purpose and compare.

1. Setting up the Firewall Device (Cisco ASA 5510)

Login/Connect to Firewall device

- Console Port You will get the prompt/mode at the previous exit
- SSH/Telnet You will get the user EXEC mode ciscoasa>

Enter privileged EXEC mode

```
ciscoasa> enable
password: ****** (provide password – changeme)
ciscoasa#
```

Enable configuration mode

ciscoasa# configure terminal ciscoasa(config)#

Check current (running) configuration

ciscoasa# show running-config

Change hostname/devicename (optional)

ciscoasa(config)# hostname CE-LAB-ASA5510 CE-LAB-ASA5510(config)#

Configure interfaces

(Group 1 use the Interfaces 0/0 and 0/1 – Use 100 as the third octet in IP addresses) (Group 2 use the interfaces 0/2 and 0/3 – Use 200 as the third octet in IP addresses)

Configure "inside" interface (Ethernet 0/0 for Group 1, Ethernet 0/2 for Group 2)

ciscoasa(config)# interface ethernet 0/0

Give Label

ciscoasa(config-if)# nameif inside

Specify Security Level (this is automatically set based on the label – can change) ciscoasa(config-if)# security-level 100

Assign IP

ciscoasa(config-if)# ip address 192.168.100.1 255.255.255.0

Bring up the Interface

ciscoasa(config-if)# no shutdown

Configure "outside" interface (Ethernet 0/1 for Group 1, Ethernet 0/3 for Group 2)

ciscoasa(config)# interface ethernet 0/1

Give Label

ciscoasa(config-if)# nameif outside

Specify Security Level (this is automatically set based on the label – can change)

ciscoasa(config-if)# security-level 0

Assign IP

ciscoasa(config-if)# ip address 172.16.100.1 255.255.255.0

Bring up the Interface

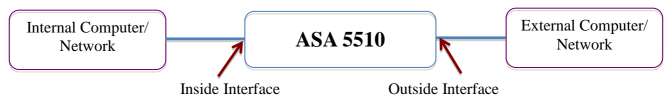
ciscoasa(config-if)# no shutdown

Check Particular Interface information

ciscoasa# sh interface ethernet 0/0

HINT: by typing ? after each command/option you can see the item/option expected next, and the format it has to be given.

2. Setup Network – Connecting "inside" and "outside" terminals Network Diagram



Setting up the Network

- Connect your internal & external computers to your groups "inside" and "outside" interfaces in the ASA, respectively
- Configure the respective interfaces in the internal/external computers to be in the corresponding subnets. E.g.,

a. Internal Computer

IP Address: 192.168.100.10 Mask: 255.255.255.0 Gateway: 192.168.100.1

b. External Computer

IP Address: 172.16.100.10 Mask: 255.255.255.0 Gateway: 172.16.100.1

Verify the basic network setup by checking the connectivity (ping) between the
interfaces in the same subnet (e.g., between "inside" interface & internal computer) –
from both sides.

3. Check Default Functionality of the Firewall

SSH Connections Between Internal & External Computers

- Make sure SSHD (OpenSSH Server) is running on the Internal & External Computers
- Check the connectivity (ping) between Internal and External Computers
- Try to create the following SSH Sessions
 - o From Internal Computer to External Computer
 - o From External Computer to Internal Computer

HTTP Connections between Internal & External Computers

- Make sure HTTP Server is running on the Internal & External Computers
- Check the connectivity (ping) between Internal and External Computers
- Try to create the following Browser Sessions
 - Check the main page on External Computer from the Internal Computer
 - Check the main page on Internal Computer from the External Computer

4. Modify Packet Filtering Rules on ASA – Configure Access Control Entries (ACEs) Scenario# 1: Permit Any

Add Access Control List (ACL)

ciscoasa(config)#access-list out2inall extended permit ip any any

Apply an ACL to an Interface

ciscoasa(config)#access-group out2inall in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Remove the ACEs

To remove any configuration use the same command with "no" keyword. E.g., ciscoasa(config)# **no** access-group out2inall in interface outside ciscoasa(config)# **no** access-list out2inall extended permit ip any any

NOTE: For all the scenarios given below, make sure to remove the existing ACEs before configuring the new ACEs. Also, please append your group# to the ACL name (e.g., out2in 2).

Scenario# 2a: Permit Outside Host to Inside Any

ciscoasa(config)# access-list host2any extended permit ip host 172.16.100.10 any ciscoasa(config)# access-group host2any in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 2b: Permit Outside Any to Inside Host

ciscoasa(config)# access-list any2host extended permit ip any host 192.168.100.10 ciscoasa(config)# access-group any2host in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 3a: Permit Outside Any to Inside Any – TCP

ciscoasa(config)# access-list any2anytcp extended permit tcp any any ciscoasa(config)# access-group any2anytcp in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 3b: Permit Outside Any to Inside Any – ICMP

ciscoasa(config)# access-list any2anyicmp extended permit icmp any any ciscoasa(config)# access-group any2anyicmp in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 4a: Permit Outside host to Inside Subnet – TCP/SSH

ciscoasa(config)#access-list host2subnettcpssh extended permit tcp host 172.16.100.10 192.168.100.0 255.255.255.0 eq ssh

ciscoasa(config)# access-group host2subnettcpssh in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 4b: Permit Outside Any to Inside Host – TCP/HTTP

ciscoasa(config)# access-list any2hosttcphttp extended permit tcp any host 192.168.100.10 eq http

ciscoasa(config)# access-group any2hosttcphttp in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 5a: Deny Outside Any to Inside Host – TCP/HTTP + Permit Any

ciscoasa(config)# access-list out2in extended permit ip any any ciscoasa(config)# access-list out2in extended deny tcp any host 192.168.100.10 eq http ciscoasa(config)# access-group out2in in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Scenario# 5b: Permit Any + Deny Outside Any to Inside Host - TCP/SSH

ciscoasa(config)# access-list out2in extended deny tcp any host 192.168.100.10 eq ssh ciscoasa(config)# access-list out2in extended permit ip any any ciscoasa(config)# access-group out2in in interface outside

Check Ping, SSH and HTTP connections between Internal & External computers

Setup SSH Access to the ASA

Configure the Management interface (i.e., interface Management 0/0)

IP Address = 10.0.0.1/255.255.255.0

Nameif = MGMT

Check SSL encryption

ciscoasa# show running-config ssl

Set SSL encryption (if "show run ssl" is empty or contains basic SSL. E.g., only des-sha1) ciscoasa(config)# ssl encryption aes256-sha1 aes128-sha1 3des-sha1 des-sha1

Generate RSA key

ciscoasa(config)# crypto key generate rsa modulus 1024

Enable SSH Access on the Management Interface (from any host)

ciscoasa(config)# ssh 0.0.0.0 0.0.0.0 MGMT

Setup Authentication With local database

ciscoasa(config)#username celab password celab123

ciscoasa(config)# aaa authentication ssh console LOCAL

Login to management console via SSH – From a computer that has an interface in the same subnet as the ASA Management interface & connected to the same LAN.

Saving & Restoring Configuration Settings

Save current (running) configuration

ciscoasa(config)# write memory

This is equivalent to:

ciscoasa(config)# copy running-config startup-config

Backup current (running) configuration

ciscoasa(config)# copy running-config disk0:/file name

Restoring Configurations – Multiple options

Merge "running-config" with "Startup-config"

ciscoasa(config)# copy startup-config running-config

Reload the device with "startup-config"; discard running-config (unless saved!)

ciscoasa(config)# reload

Discard "running-config" and load "startup-config" (or saved config) without reload

ciscoasa(config)# clear configure all

ciscoasa(config)# copy startup-config running-config OR

ciscoasa(config)# copy disk0:/saved config file running-config

Other Useful Commands:

How to verify Version

ciscoasa(config)# sh version

How to Set Time & Date

ciscoasa# clock set 03:40:50 26 march 2015

How to Set Desired Banners

ciscoasa(config)# banner exec "you are off"

How to check state table

ciscoasa(config)# sh conn

How to check memory status

ciscoasa# sh memory

How to restrict access on Privilege mode

ciscoasa(config)# enable password new password

How to check History of CLI

ciscoasa# sh history

How to check the applied IP Addresses on the Device

ciscoasa# sh ip addresses

How to check interface Labels

ciscoasa# sh nameif

How to check Interfaces summary

ciscoasa(config)# sh interface ip brief

Basic commands and use of "?" and tab (How to get a help)

clear Reset functions

enable Turn on privileged commands

exit Exit from the EXEC

help Interactive help for commands login Log in as a particular user

logout Exit from the EXEC ping Send echo messages quit Exit from the EXEC

show Show running system information

traceroute Trace route to destination

ASA Configuration Guides: http://www.cisco.com/c/en/us/support/security/asa-5500-series-next-generation-firewalls/products-installation-and-configuration-guides-list.html

- Find the correct ASA software version by using the command "show version".
- Get the corresponding ASA documentation for most accurate information

CO325 – Lab 01: Follow-up Questions

1. Section: Check Default Functionality of the Firewall

- a. What is the default behavior (in terms of Packet Filtering strategy) of Cisco ASA 5510 firewall?
- b. Identify the advantages and disadvantages of this default functionality.

2. Section: Modify Packet Filtering Rules on ASA – Configure Access Control Entries (ACEs)

a. Scenario# 1: Permit Any

- i. What are the specific purposes of "access-list" and "access-group" commands?
- ii. What has been excluded from the filtering (i.e., permitted) by the ACEs in this scenario? Be precise!
- iii. Identify the pros and cons of this approach in permitting traffic from outside to reach the internal network.

b. Scenario# 2a: Permit Outside Host to Inside Any

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Identify the situation(s) that are best suited for such an ACE, if any. If not, explain why.

c. Scenario# 2b: Permit Outside Any to Inside Host

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Identify the situation(s) that are best suited for such an ACE, if any. If not, explain why.

d. Scenario# 3a: Permit Outside Any to Inside Any - TCP

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. How does this compare with Scenario# 1? What effect does this have in terms of the "cons" you identified in question 2.a.iii. above.

e. Scenario# 3b: Permit Outside Any to Inside Any – ICMP

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Identify the situation(s) that are best suited for such an ACE, if any. If not, explain why.

f. Scenario# 4a: Permit Outside host to Inside Subnet - TCP/SSH

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Identify the situation(s) that are best suited for such an ACE, if any. If not, explain why.

g. Scenario# 4b: Permit Outside Any to Inside Host – TCP/HTTP

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Identify the situation(s) that are best suited for such an ACE, if any. If not, explain why.

h. Scenario# 5a: Deny Outside Any to Inside Host – TCP/HTTP + Permit Any

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Compare this approach of traffic filtering with the approach used in scenarios 2-4.
- iii. Identify the situation(s) that are best suited for such an ACE, if any. If not, explain why.

i. Scenario# 5b: Permit Any + Deny Outside Any to Inside Host – TCP/SSH

- i. What has been permitted by the ACE in this scenario? Be precise!
- ii. Compare this with the scenario above (5a).

DEADLINE will be announced on FEeLS!