# ··II·II·I CISCO

AsiaPac Academy Workshop Bangkok 27-29 June 2007



#### **Introduction to Eagle Server**

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### Eagle Server Introduction



- Concept & Overview
- Installation Options & Process
- Services & Software
- Documentation
- Labs

#### **Eagle Server Concept**



Students can access and use applications and services in the Lab as if on the Internet

#### **Eagle Server Topology**



#### **Overview**

Top-down approach in Exploration Network Fundamentals presents students with the opportunity to experience the setting up and implementing of Application layer services in a network lab environment.

A key part of the e-Doing in Exploration Network Fundamentals is basing Chapter 1 to 9 hands-on labs on a model Internet that uses a local server to provide a range of network services and applications that students can experience in the lab environment

#### Where to get Eagle Server

Eagle Server is available to Cisco Networking Academies from Tools on Academy Connection.

This is a downloadable an ISO image that is then written to a CD-ROM as an image (not data).

#### **Four Options**

#### 1. Bootable CD-ROM downloadable as an ISO image

- 1.1 Run from the CD
- 1.2 Run as a permanently installed server on a PC

- 2. Downloadable VMware image
  - 2.3 Run from the image in RAM

In the future -

2.4 Run as a virtual server installed on a PC hard disk drive

1.1 Bootable CD-ROM (ISO) - Run from the CD

The CD contains a bootable Linux file system.

Runs network services directly from RAM on the PC on which it boots.

Very Flexible:

- PC lab resources can be shared with non-CCNA classes or courses.
- Any available PC meeting the specifications can temporarily act as the server for the duration of the class.

But:

• Any modifications made to the Server are lost when the computer is rebooted.

#### 1.2 Permanent Server

The file system may be installed on a Linux or Windows FAT partition on the hard disk drive of a PC available to be permanently used as the server.

- A permanent installation enables any modifications made to the server to be retained when the computer is rebooted and re-used in later labs.
- Facilitates local server development and customization.
- Enables local backup copies of IOS images, configurations and class resources to be stored for future use.

But:

• Requires dedicated PC or partition on a PC hard drive.

2.1 Run from the saved VMware image

Compressed VMware image (RAR file) of server ISO

Downloaded and deployed using VMware.

Enables use of different lab and classroom computer resources that are available at different times.

The server runs as virtual server on a PC running VMware Player.

Very flexible, but:

- Requires VMware Player to be installed and running on PC
- Changes made to the server do not persist when the virtual server is restarted.

2.2 Run as a virtual server installed on a PC hard disk drive FUTURE OPTION UNDER DEVELOPMENT

- Download compressed VMware image of Eagle Server Development Environment.
- Note: The compressed file size is approximately 2.75GB, and includes two VMware hard disk drives.

Any changes to the server are retained when it is restarted.

But:

• Requires dedicated PC or partition on a PC hard drive.

#### **Eagle Server Minimum Requirements**

- CPU: Minimum Pentium 3 or equivalent Pentium 4 or equivalent recommended
- RAM: Minimum 512 MB 1 GB recommended
- HDD: Minimum 15 GB 4 GB required to install Eagle-server on HDD.
- CD-ROM: Minimum 10x CD-ROM Minimum 30x CD-ROM to run from RAM

NIC: 1

OS: Minimum Microsoft Windows 2000

#### **Before Starting**

- 1. Eagle Server supports only 1 network interface card, eth0.
- Disable built-in wireless NICs in BIOS.
- Cable only eth0 if multiple wired NICs exist.
- 2. Power sequencing is important
- Configure, at a minimum, router R1-ISP interface Fa0/0 with IP address 192.168.254.253, mask 255.255.255.0 and issue **no shutdown**.
- Connect a crossover cable between R1-ISP Fa0/0 and the server NIC.
- Power on the router first before starting Eagle Server.

#### **Eagle Server Setup: Running from CD**

- Ensure PC is set to boot from the CD-ROM first. Change BIOS settings if necessary.
- Place the Eagle Server CD into the tray of the PC.
- Restart the PC.
- At the Exploration Server prompt, press <ENTER> to boot.
- After the drivers and settings are loaded, select option "1" to run the Linux software program from the CD and RAM.
- Eagle server software has a pre-configured IP address of 192.168.254.254.

#### **Eagle Server Setup: Dedicated Server**

- Create and format a 4 GB FAT file system partition (not NTFS) on a MS Window PC hard drive.
- Reboot from the Eagle Server CD.
- At the opening screen press <ENTER>. This will load the Linux kernel.
- Type menu option installonFAT. Follow the instructions that are displayed. The installation will take approximately 15 minutes, depending on the speed of the CD.
- Leave the CD in the tray, required to access the server partition when the computer is rebooted.
- When the server is rebooted, press <ENTER> and type menu option runondisk.

#### **Eagle Server Setup: VMware from Image**

- Download and install the latest version of WMWare Player from URL: http://www.vmware.com/download/player/
- Download Eagle-Server-version.rar
- Open the file in Winrar or Winzip, and drag the Eagle-Server folder to the computer's desktop
- Double-click on folder Eagle-Server
- Double-click on the VMWare configuration file, Eagle\_Server.vmx

This will start Eagle Server inside VMWare.

Note: Changes will not be persistent because the VMWare image is in ISO format.

#### **Services Provided**

- Domain Name Service
- HTTP Web Server
- Wiki & Web logs (blogging)
- Instant Messaging / IRC
- Email
- FTP
- TFTP
- SSH

#### **Eagle Server Name Service**

Eagle Server primary network is 192.168.254.0 /24 on eth0

NAME	IP ADDRESS
eagle-server.example.com	192.168.254.254
r1-isp	192.168.254.253
r2-central	172.16.255.254
s1-central	172.16.254.1
host1a-example.com	172.16.1.1*
host1b-example.com	172.16.1.2*
host2a-example.com	172.16.2.1*
host2b-example.com	172.16.2.2*
etc, to	

host11b-example.com

172.16.11.2\*

\* provided the student lab computer is configured for this IP Address

#### **Web Server Name Resolution**



#### **Chapter FTP Resources**

🕸 ftp://eagle-server.examp	e.com/pub/eagl	e_labs/eagle'	17 - Microsof	t Internet Ex	cplorer								. 🗗 🗙
File Edit View Favorites 1	ools Help												
🚱 Back 🔹 🕥 🕤 🏂 🍃	🔘 Search 🛛 🎼 Fo	olders 🛄 🕶											
Address 👰 ftp://eagle-server.exa	mple.com/pub/eagle	_labs/eagle1/									1	🖌 🔁 Go	Links »
Other Places		Chapter2	Chapter3	Chapter4	Chapter5	Chapter6	Chapter7	Chapter8	Chapter9	Chapter 10	Chapter 11		
eagle_labs													

Eagle Server supports FTP access.

Instructors can put class files in /var/ftp/pub/eagle\_labs/ for student download.

Students can point a web browser at URL

```
ftp://eagle-server.example.com/eagle_labs/eagle1/chapterX
```

User: Anonymous

🥝 Internet

and download material from the appropriate folder.

For example, folder eagle1/chapter2 contains pcap files for Wireshark.

#### **TFTP & Configurations**

Eagle Server is TFTP enabled.

- Instructors can use Eagle Server to backup IOS images or IOS configuration files for students to download to Cisco devices.
- As root, instructors can place files for TFTP transfer in /tftpboot
- Default device configurations include:
  - R1-ISP router connects to the Eagle server and has ip-name server configured to connect to allow access to the Eagle server via http.
  - R2-Central router has DHCP, DNS, usernames and passwords configured as well as privilege exec levels set for user access.
  - The S1-Central switch has usernames and passwords configured and privilege exec level settings.

#### **Access to Devices**

#### Instructor access:

Console prompt on R2-Central will appear and ask for a username and password. Default settings are instructor and cisco. (You are encouraged to change the instructor password to prevent unauthorized access to the devices by students.)

#### Student access:

Certain labs will direct students to telnet to the devices and access is granted using ccna (pod #) and password cisco. Privilege exec setting will limit the commands that they have access to.

#### **Instructor Device Login Screen**

🗞 m;ij - HyperTerminal 📃 🗖 🔀
File Edit View Call Transfer Help
This is Lab router R2- User Access Verification Username: instructor Password: R2-Central#_
Connected 0:06:01 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo

#### **Student Connection to Topology**

C:\WINDOWS\system32\cmd.exe - 🗆 🗙 Ethernet adapter Bluetooth Network Connection: Media State . . . . . . . . . . . Media disconnected Ethernet adapter Local Area Connection: Connection-specific DNS Suffix . : IP Address. . . . . . . . . . . . . 0.0.0.0 Subnet Mask . . . . . . . . . . . . . . . 0.0.0.0 Default Gateway . . . . . . . . . . . . . . . Ethernet adapter Wireless Network Connection: Media State . . . . . . . . . . . . Media disconnected C:\Documents and Settings\John Rullan>ipconfig /renew Windows IP Configuration No operation can be performed on Bluetooth Network Connection while it has its m edia disconnected. No operation can be performed on Wireless Network Connection while it has its me dia disconnected. Ethernet adapter Bluetooth Network Connection: Media State . . . . . . . . . . . Media disconnected Ethernet adapter Local Area Connection: Connection-specific DNS Suffix . : example.com Default Gateway . . . . . . . . : 172.16.255.254 Ethernet adapter Wireless Network Connection: Media State . . . . . . . . . . . Media disconnected

With DHCP enabled on the PC, at the command prompt students type **ipconfig** /**release**, then **ipconfig** /**renew** to pull an address from the R2-Central router.

#### **Software Downloadable from Eagle Server**

- Wireshark (formerly Ethereal)
- Apache Web Server
- TWiki
- Gaim
- Mozilla Thunderbird
- \*SolarWinds
- \*TeraTerm

#### \* Must be downloaded from Internet then uploaded to Eagle Server

#### **Chapter Downloadable Programs**



#### Wireshark

- Formerly known as Ethereal
- Packet sniffing software.
- Demonstrates TCP and UDP port numbers.
- Source and destination IP and MAC addresses.
- Displays FTP, HTTP, DNS, ICMP and ARP transactions.

#### **PING/ARP Captures**

🕰 ARP-captures.pcap - Wireshark						
Eile Edit View Go Capture Analyze Statistics Help						
	🖸 🗢 🔿 🕁					
Eilter:	Expression ⊆lea	ar <u>A</u> pply				
No Time Source	Destination	Protocol Info				
1 0.000000 Intel ac:a7:6a	Broadcast	ARP Who has 172.16.255.254? Tell 172.16.1.1				
2 0.000621 Cisco_cf:66:40	Intel_ac:a7:6a	ARP 172.16.255.254 is at 00:0c:85:cf:66:40				
3 0.000627 172.16.1.1	172.16.255.254	ICMP Echo (ping) request				
4 0.001334 172.16.255.254	172.16.1.1	ICMP Echo (ping) reply				
5 10.901052 172.16.1.1	192.168.254.254	ICMP Echo (ping) request				
6 10.903549 192.168.254.254	172.16.1.1	ICMP Echo (ping) reply				
<ul> <li>Frame 1 (42 bytes on wire, 42 bytes captured)</li> <li>Ethernet II, Src: Intel_ac:a7:6a (00:16:76:ac:a7:6a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)</li> <li>Address Resolution Protocol (request)</li> </ul>						
0000 ff ff ff ff ff ff ff 00 16 76 ac a7 6a 08 0010 08 00 06 04 00 01 00 16 76 ac a7 0020 00 00 00 00 00 00 ac 10 ff fe	06 00 01 vj 6a ac 10 01 01 	vj				

### **STP/FTP/TCP Captures**

🖸 ft	ptoe	agle-s	erver.pcap	- Wiresh	hark							
Eile	Edi	t <u>V</u> iew	<u>G</u> o <u>C</u> aptur	e <u>A</u> naly	ze <u>S</u> ta	atistics	Help					
	ë			D	K	×	e,	a   Q	4	\$	🕫 🌣	Ł   📃 📑   🔍 Q, Q, 🖭   🚟 🖾 👪 🔆   🔯
Eilter	: [								-	<ul> <li>Expres</li> </ul>	sion ⊆le	ear Apply
No.		Time		Source	e			Destination			Protocol	Info
	16	18.0	000298	Cis	co 9	f:6c	c9	Spanni	ng-ti	ee-(fo	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0 Cost = 0 Port = 0x8009
	17	19.8	821469	192	.168	.254	.254	10.1.1	1		FTP	Response: 220 Welcome to the eagle-server FTP service.
	18	20.0	000321	Cis	co 9	f:6c	c9	Spanni	ng-ti	ee-(fo	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0 Cost = 0 Port = 0x8009
	19	20.0	026986	10.1	1.1.1			192.10	58.25	54.254	4 TCP	1072 > ftp [ACK] Seq=1 Ack=47 Win=65489 Len=0
	20	21.4	473545	10.1	1.1.1			192.16	58.25	54.254	4 FTP	Request: USER cisco
	21	21.4	474149	192	.168	.254	.254	10.1.1	1		TCP	ftp > 1072 [ACK] Seq=47 Ack=13 Win=5840 Len=0
	22	21.4	474246	192	.168	.254	.254	10.1.1	1		FTP	Response: 331 Please specify the password.
	23	21.6	667654	10.1	1.1.1			192.10	58.25	54.254	4 TCP	1072 > ftp [ACK] Seq=13 Ack=81 Win=65455 Len=0
	24	22.0	000352	Cis	co_9	f:6c	c9	Spanni	ng-ti	ee-(fo	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0 Cost = 0 Port = 0x8009
	25	22.6	504190	10.	1.1.1			192.16	58.25	54.254	1 FTP	Request: PASS cisco
	26	22.6	511427	192	.168	.254	.254	10.1.1	1		FTP	Response: 230 Login successful.
	27	22.7	761431	10.1	1.1.1			192.16	58.25	54.254	4 TCP	1072 > ftp [ACK] Seq=25 Ack=104 Win=65432 Len=0
	28	23.6	510262	10.1	1.1.1			192.16	58.25	54.254	4 FTP	Request: PORT 10,1,1,1,4,50
	29	23.6	510924	192	.168	.254	.254	10.1.1	1		FTP	Response: 200 PORT command successful. Consider using PASV.
	30	23.6	511699	10.1	1.1.1			192.16	\$8.25	54.254	1 FTP	Request: NLST
⊡ F	rar	ne 2:	5 (66 byt	es on	wire	. 66	bytes	s captur	ed)			
≖ I	Ethe	ernet	II, Src: Q	Quanta	iCo_	bd:0	c:7c	(00:c0:	9f:b	d:0c:7	'c), Dst	t: Cisco_cf:66:40 (00:0c:85:cf:66:40)
ΞĿ	nte	met I	Protocol,	Src: 1	10.1.	1.1 (	(10.1)	1.1), I	)st: 1	92.16	58.254	.254 (192.168.254.254)
ΞТ	raı	ismis	ssion Cor	ntrol I	Proto	col,	Src I	Port: 10	72 (	1072)	, Dst P	Port: ftp (21), Seq: 13, Ack: 81, Len: 12
⊫F	ile	Tran	nsfer Prot	tocol	(FTP	)						
000	00	00 0	c 85 cf 6	6 40 (	00 c(	) 9f	bd 0	c 7c 08	004	5 00	f@	
001	0	00.3-	4 01 25 4	40 00	80.0	6 2	e f6	0a 01 0	$1 \ 0 1$	c0 a8	.4.%	@
002	20	fe fe	04 30 00	0155	3 dd	8f 9	98 3;	a 26 01	7a 5	018	0S	
003	60	ff af	24 28 00	0 0 0 5	0 4 1	53	53 2	0 63 69	73 (	63 6f	\$( <b>F</b>	PA SS cisco
004	0	0d 0;	а									

#### **Detailed Capture**

#### 🕂 ftptoeagle-server[1].pcap - Wireshark

Eile Edit View Go Capture Analyze Statistics Help

Eilter:			▼ E	pression	. <u>C</u> lear <u>A</u> pply
No. 🗸	Time	Source	Destination	Protocol	Info
	17 19.821469	192.168.254.254	10.1.1.1	ETP	Response: 220 welcome to the eagle-server FTP service.
	18 20.000321	cisco 9f:6c:c9	Spanning-tree-(for	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0 Cost = 0 Port = 0x8009
	19 20.026986	10.1.1.1	192.168.254.254	TCP	1072 > ftp [ACK] Seg=1 Ack=47 Win=65489 Len=0
	20 21.473545	10.1.1.1	192.168.254.254	FTP	Request: USER cisco
	21 21.474149	192.168.254.254	10.1.1.1	TCP	ftn > 1072 [ACK] Seg=47 Ack=13 win=5840 Len=0
	22 21.474246	192.168.254.254	10.1.1.1	FTP	Response: 331 Please specify the password.
	23 21.667654	10.1.1.1	192.168.254.254	TCP	1072 > ftn [Ack] seg=13 Ack=81 win=65455 [en=0]
	24 22.000352	cisco 9f:6c:c9	Spanning-tree-(for	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0 Cost = 0 Port = 0x8009
	25 22.604190	10.1.1.1	192.168.254.254	ETP	Request: PASS cisco
	26 22.611427	192,168,254,254	10.1.1.1	FTP	Response: 230 Login successful.
	27 22 761431	10.1.1.1	192.168.254.254	TCP	1072 > ftn [ACK] seq=25 ACk=104 Win=65432 Len=0
	28 23.610262	10.1.1.1	192.168.254.254	FTP	Request: PORT 10.1.1.1.4.50
	29 23 610924	192 168 254 254	10 1 1 1	FTP	Response: 200 PORT command successful Consider using PASV
	20 23 611699	10 1 1 1	192 168 254 254	FTP	Request: NIST
	31 23 612245	197 168 254 254	10 1 1 1	TCP	ftn_data > 1074 [SYN] Seq=0 Len=0 MSS=1460 TSV=2181350 TSEP=0 WS=2
	32 23 612263	10 1 1 1	192 168 254 254	TCP	1074 N ftp-data (SYN) Ser-0 Ack-1 win-65535 Len-0 MS=1260 WS=0 TSV-0 T
_	33 23.612856	192.168.254.254	10.1.1.1	TCP	$f_{\text{tr}}$ data > 1074 [Ark] Seq.1 Ark=1 win=5840 [Ann=0.55V=218150 WS=0 [Ark=0.1]
	34 23.612889	192.168.254.254	10.1.1.1	FTP	Response: 150 Here comes the directory listing.
	35 23.613058	192.168.254.254	10.1.1.1	FTP-DA	ETP Data: 38 hytes
	36 23.613077	192.168.254.254	10.1.1.1	FTP	Response: 226 Directory send OK.
	37 23.613095	10.1.1.1	192.168.254.254	TCP	1072 > ftm [Ack] Seg=51 Ack=218 win=65318 Len=0
	38 23.613110	192.168.254.254	10.1.1.1	TCP	ftn-data > 1074 [FIN. ACK] Sed=39 Ack=1 Win=5840 Len=0 TSV=2181351 TSER=0
_	39 23 613131	10.1.1.1	192,168,254,254	TCP	1074 > ftn-data [ACK] seg = 1 ACK = 40 Win=65497 [en=0 TSV=4715 TSER=2181350]
	40 23.614257	10.1.1.1	192.168.254.254	TCP	1074 > ftp-data [FIN, ACK] Sep=1 Ack=40 win=65497 Len=0 TSV=4715 TSER=218135
_	41 23 614661	192,168,254,254	10.1.1.1	TCP	ftn-data > 1074 [ACK] Seg=40 Ack=2 Win=5840 Len=0 TSV=2181352 TSER=4715
	42 24.000384	cisco 9f:6c:c9	Spanning-tree-(for	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0
	43 24.264431	Cisco 9f:6c:c9	cisco 9f:6c:c9	LOOP	Reply
	44 26.000444	cisco 9f:6c:c9	Spanning-tree-(for	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0
	45 28.000454	cisco 9f:6c:c9	Spanning-tree-(for	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0 Cost = 0 Port = 0x8009
	46 30.000473	Cisco 9f:6c:c9	Spanning-tree-(for	STP	Conf. Root = 32769/00:0f:f7:9f:6c:c0
	47 30.869224	10.1.1.1	192.168.254.254	FTP	Request: PORT 10.1.1.1.4.51
	48 30, 869857	192.168.254.254	10.1.1.1	FTP	Response: 200 PORT command successful. Consider using PASV.
	49 30.870634	10.1.1.1	192.168.254.254	FTP	Request: RETR pobun, out
	50 30.871178	192.168.254.254	10.1.1.1	TCP	ftp-data > 1075 [SYN] Sep=0 Len=0 MSS=1460 TSV=2188610 TSFR=0 WS=2
	51 30.871280	10.1.1.1	192.168.254.254	TCP	1075 > ftp-data [SYN, ACK] Seg=0 Ack=1 win=65535 Len=0 MSS=1260 WS=0 TSV=0 T
∓ Fr	ame 1 (60 byt	es on wire, 60 byte	s captured)	TCP	10/3 / TCP-data [310] ACK] SEQ-0 ACK-1 WIN-03333 LEN-0 MSS-1200 WS-0 130-0 1.
± 16	ee ovz.s ethe minal timb ca	ntec			
± LO	дісаї-ціпк со	ntrol			
🗉 Sb	anning Tree P	rotocol			
0010				• • • • • •	··· ;··· ···
2020	00 00 80 01		00 09 00 00 14 00	• • • • • •	
1020	02 00 01 00		00 00		
file: "C	:\Documents and Sett	ings\admin\Local Settings\Temp	orary Internet Files\Content.IE5\	K5UJ4HUF	(ftptoeagle   P: 69 D: 69 M: 0

#### **Apache Web Server**

Apache Service Monitor		
		·
	PACHE	
Service Status :		
🔆 Apache2	<u>A</u>	OK
		Start
		Stop
		Restart
	<u>~</u>	Services
The Apache2 service is stopping. The Apache2 service has stopped.		Connect
The Apache2 service is starting. The Apache2 service has started.		Disconnect
	~	Exit
Apache/2.2.4 (Win32)		

# Apache is used with Wireshark to capture communications between a host and web server.

#### **Web Server Access to Eagle Server**



#### Gaim



#### **Instant Messaging**

Presentation\_ID © 2006 Cisco Systems, Inc. All rights reserved. Cisco Confidential

#### **TeraTerm**

Tera Term Web 3.1 - [disconnected] VT	
File Edit Setup Web Control Window Help	
Tera Term: New connection         © TCP/IP         Host:       127.0.0.1         Service:       Telnet       TCP port#:         23       © S5H         © Other         Port:       COM1         OK       Cancel	
	~

TeraTerm is an alternate terminal program to HyperTerminal.

#### **Solarwinds**



#### **TFTP Server Software**

#### **Mozilla Thunderbird**



Mozilla Thunderbird is an email and news client used with Wireshark to analyze and understand the flow of traffic of the SMTP protocol.

#### **Thunderbird with Wireshark**

No	Time	Source	Destination	Protocol	Info
	1 0.000000	172.16.1.1	172.16.255.255	NBNS	Name query NB WORKGROUP<1b>
	2 0.741371	172.16.1.1	172.16.255.255	NBNS	Name query NB WORKGROUP<1b>
	3 1.492443	172.16.1.1	172.16.255.255	NBNS	Name query NB WORKGROUP<1b>
	4 3.306445	172.16.1.1	192.168.254.254	ТСР	1250 > smtp [SYN] Seq=0 Len=0 MSS=1460
	5 3.306968	192.168.254.254	172.16.1.1	TCP	smtp > 1250 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460
	6 3.307012	172.16.1.1	192.168.254.254	ТСР	1250 > smtp [ACK] Seq=1 Ack=1 Win=64240 Len=0
	7 3.313519	192.168.254.254	172.16.1.1	SMTP	Response: 220 localhost.localdomain ESMTP Sendmail 8.13.1/8.13.1; Sun, 28 Jan 2007 18:39:18 +1000
	8 3.353004	172.16.1.1	192.168.254.254	SMTP	Command: EHLO [172.16.1.1]
	9 3.353436	192.168.254.254	172.16.1.1	TCP	smtp > 1250 [ACK] Seq=90 Ack=20 Win=5840 Len=0
	10 3.353657	192.168.254.254	172.16.1.1	SMTP	Response: 250-localhost.localdomain Hello host-1.example.com [172.16.1.1], pleased to meet you
	11 3.356823	172.16.1.1	192.168.254.254	SMTP	Command: MAIL FROM: <ccnal@example.com> SIZE=398</ccnal@example.com>
	12 3.359743	192.168.254.254	172.16.1.1	SMTP	Response: 250 2.1.0 <ccna1@example.com> Sender ok</ccna1@example.com>
	13 3.363127	172.16.1.1	192.168.254.254	SMTP	Command: RCPT TO: <ccna2@example.com></ccna2@example.com>
	14 3.365007	192.168.254.254	172.16.1.1	SMTP	Response: 250 2.1.5 <ccna2@example.com> Recipient ok</ccna2@example.com>
	15 3.367680	172.16.1.1	192.168.254.254	SMTP	Command: DATA
	16 3.368230	192.168.254.254	172.16.1.1	SMTP	Response: 354 Enter mail, end with "." on a line by itself
	17 3.376881	172.16.1.1	192.168.254.254	SMTP	Message Body
	18 3.387830	192.168.254.254	172.16.1.1	SMTP	Response: 250 2.0.0 1058dI0Y005299 Message accepted for delivery
	19 3.395347	172.16.1.1	192.168.254.254	SMTP	Message Body
	20 3.395855	192.168.254.254	172.16.1.1	SMTP	Response: 221 2.0.0 localhost.localdomain closing connection
	21 3.395897	192.168.254.254	172.16.1.1	TCP	smtp > 1250 [FIN, ACK] Seq=564 Ack=502 Win=6432 Len=0
	22 3.395929	172.16.1.1	192.168.254.254	TCP	1250 > smtp [ACK] Seq=502 Ack=565 Win=63677 Len=0
	23 3.405772	172.16.1.1	192.168.254.254	TCP	1250 > smtp [FIN, ACK] Seq=502 Ack=565 Win=63677 Len=0
	24 3.406204	192.168.254.254	172.16.1.1	TCP	smtp > 1250 [ACK] Seq=565 Ack=503 Win=6432 Len=0

#### **TWiki**

<b>1</b> collaborate with	Jump Search
Sandbox	og in Hyperlink Edit Attach Printable
.og In or Register	You are here: TWiki > Sandbox Web > WebHome r12 - 14 Apr 2007 - 21:43:05 - TWikiGue:
Sandbox Web	Welcome to the CiscoStudentSandbox web
Create New Topic ndex Search Changes Iotifications Statistics	The <b>Sandbox</b> web is the sandbox you can use for testing. Everybody is welcome to add or delete some stuff. It is recommended to walk through the <u>TWikiTutorial</u> to get a jumpstart on the TWiki tool. A good rule of thumb is to add at the end of the page and sign and date it with your <u>WikiName</u> .
-	Please enter your username and password:
	Username StudentCone1
	Enter your <u>LoginName</u> . (Typically First name and last name, no space, no dots, capitalized, e.g. JohnSmith, unless you chose otherwise). Visit <u>TWikiRegistration</u> if you do not have one.
3	Password
9	Logon
	Wiki creation

#### **Ejecting Eagle Server CD**

- Place mouse over the "K" at bottom left of desktop.
- Click on logout
- Another box will appear with the following choices:

End current session.

Turn off computer.

Restart computer.

Select turn off computer and CD will eject from PC.

#### **Documentation**

On Academy Connection Tools:

- Eagle Server FAQ
- Eagle Server Info
- Orientation Lab

#### Q and A



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