

Rich's lesson module checklist

Last updated 8/29/2016

- □ Slides and lab posted
- □ WB converted from PowerPoint
- $\hfill\square$ Print out agenda slide and annotate page numbers
- □ Flash cards
- Properties
- Page numbers
- □ 1st minute quiz
- □ Web Calendar summary
- Web book pages
- Commands
- □ Opus accounts made (with TBDs for walk-ins) and populated
- Accounts made: Aryas, Scavenger Hunt systems, Lights XC
- $\hfill\square$ Last forum archived, new forum created with welcome post
- Canvas LMS setup with website links and welcome letter
- □ Scavenger Hunt Lab 1 tested (fix Mac Freedom and log rotate issues)
- $\hfill\square$ Lesson 1 supplemental videos updated and posted
- □ CIS 90 VMs created and configured
- □ Surveys and PW sheet posted
- Login credentials document updated and secured
- □ Welcome letter sent in advance of first class
- Rosters printed
- Add codes printed
- □ Backup slides, whiteboard slides, CCC info, handouts on flash drive
- □ Spare 9v battery for mic
- □ Key card for classroom door





Student checklist for attending class

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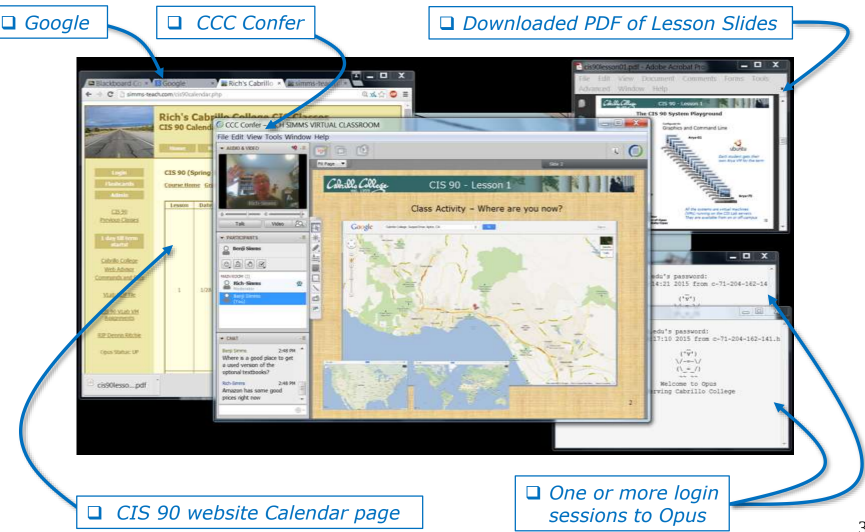
- 1. Browse to: http://simms-teach.com
- 2. Click the **CIS 90** link.
- 3. Click the <u>Calendar</u> link.
- 4. Locate today's lesson.
- Find the Presentation slides for the lesson and <u>download</u> for easier viewing.
- 6. Click the Enter virtual classroom link to join CCC Confer.
- 7. Log into Opus 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.





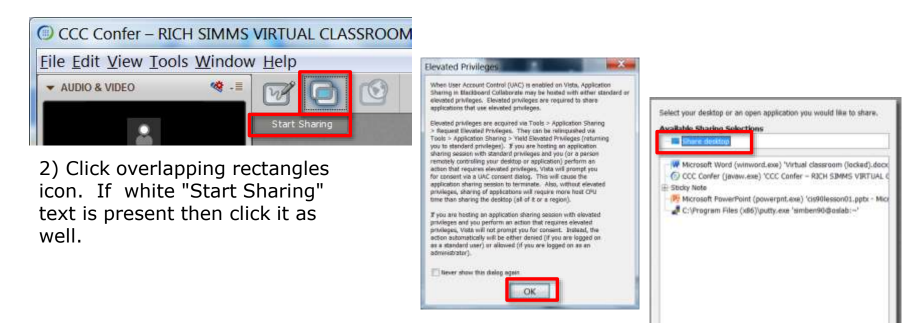
Student checklist for suggested screen layout





Student checklist for sharing desktop with classmates

1) Instructor gives you sharing privileges.



3) Click OK button.

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

Cancel

Share

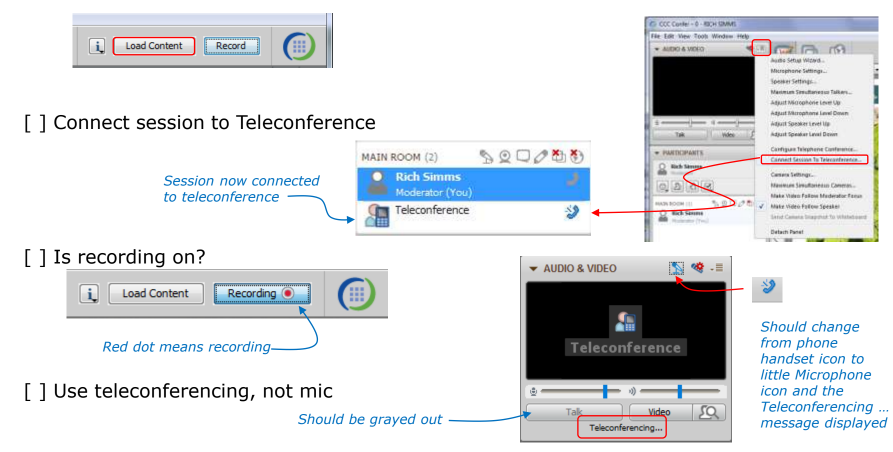




Rich's CCC Confer checklist - setup



[] Preload White Board

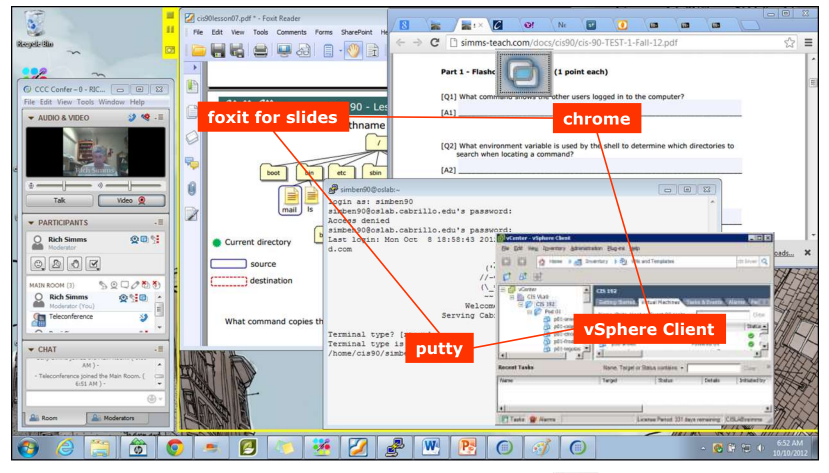






Rich's CCC Confer checklist - screen layout





[] layout and share apps

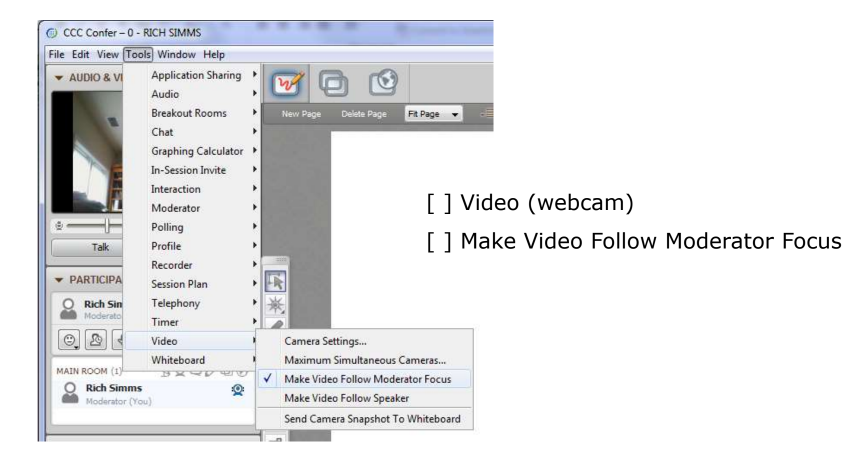






Rich's CCC Confer checklist - webcam setup

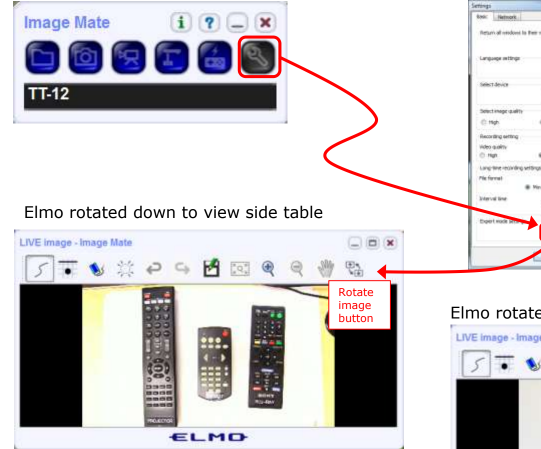




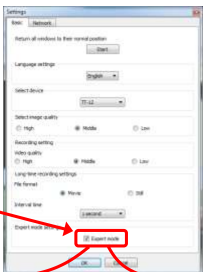




Rich's CCC Confer checklist - Elmo



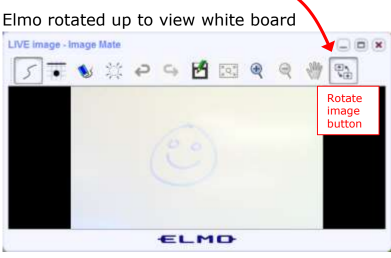
Run and share the Image Mate program just as you would any other app with CCC Confer



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

(III) Confei

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



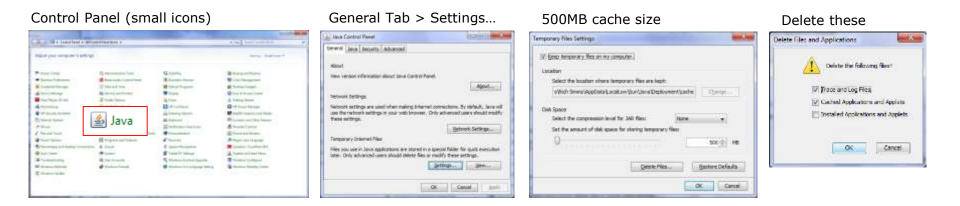




Rich's CCC Confer checklist - universal fixes

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



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.*



Introductions



Introductions and Credits



Jim Griffin

- Created this Linux course
- Created Opus and the CIS VLab
- Jim's site: http://cabrillo.edu/~jgriffin/

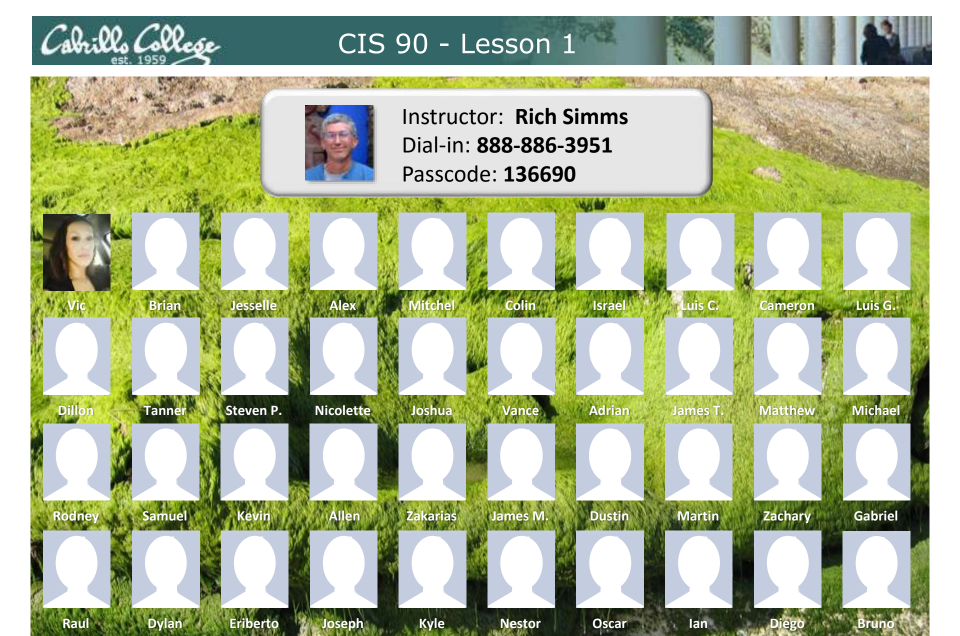


Rich Simms

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

And thanks to:

 John Govsky for many teaching best practices: e.g. the First Minute quizzes, the online forum, and the point grading system (http://teacherjohn.com/)



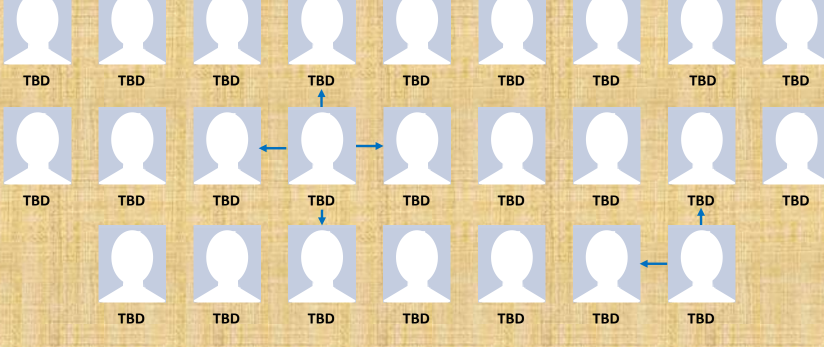
Email me (risimms@cabrillo.edu) a relatively current photo of your face for 3 points extra credit



First Activity

Use the chat window in CCC Confer to say Hi to your adjacent "virtual classmates"

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Homer miller 4:20 PM	
Hi Benji	
Benji Simms 4:20 PM	
Hi Homer	¥
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If your name is not listed above you can chat Hi to anyone you want!



Why take this class



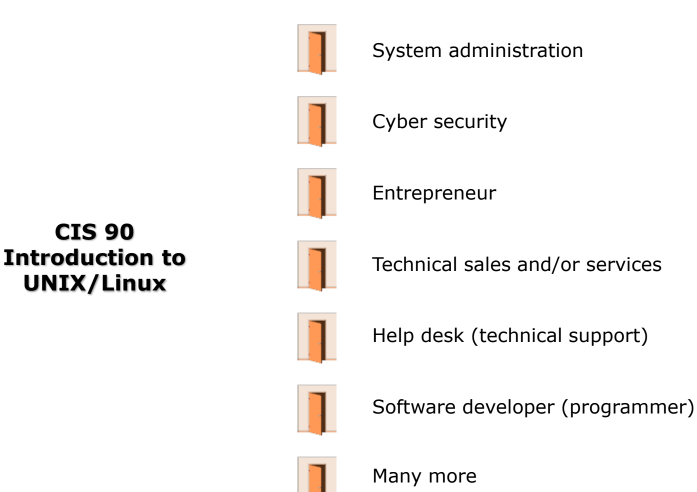
	Shell			
Permi		commands Secure logins		
Processes Scheduling tasks	CIS 90 Introduction to UNIX/Linux	Navigate file tree Files and directories		
Mail	The Command Line	vi editor		
Environme variables		Run programs/scripts		
	ripes			

Student Learner Outcomes

- 1. Navigate and manage the UNIX/Linux file system by viewing, copying, moving, renaming, creating, and removing files and directories.
- 2. Use the UNIX features of file redirection and pipelines to control the flow of data to and from various commands.
- 3. With the aid of online manual pages, execute UNIX system commands from either a keyboard or a shell script using correct command syntax.



Why learn the UNIX/Linux command line? Answer: Opens up more career path options





Class and Linux Overview

Objectives

- Understand how this course works
- Overview of computers and UNIX/Linux
- Learn how to login via ssh
- Learn first UNIX/Linux commands

Agenda

- Introductions
- Why take this class
- How this class works
- Lab resources
- Computers
- UNIX/Linux Overview
- Logging in via SSH
- First login
- First commands
- Housekeeping
- Navigating systems
- Assignment
- Wrap up



How this class works



Cabrillo College

Attending class



How to attend class each week

- Wednesdays 1:00PM to 4:05PM
 - Section 93337 meets online in this virtual classroom
 - Section 93338 meets simultaneously in room 828 on the Aptos Main Campus

Option 1: **Online** "**synchronous**" - from anywhere connect online to the "live" virtual classroom using CCC Confer. Use the "Enter virtual classroom" link on: http://simms-teach.com/cis90calendar.php

Option 2: **Traditional** - drive to campus, find parking, walk to the 800 building and take a seat in the classroom.

Option 3: **Online archives "asynchronous"** - watch the archived class recording online using CCC Confer at a time that works for you. Use the "Class archives" link on: http://simms-teach.com/cis90calendar.php

It doesn't matter which section you enrolled in. You can use **any** method of attending for **any** of the classes.



Attending Class

(supplemental)

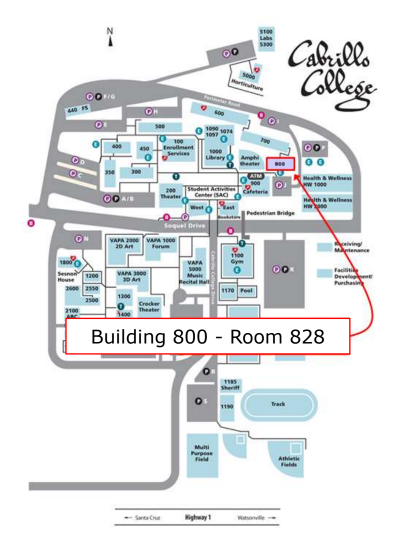


Option 1: **Online (synchronous)** - from anywhere connect online to the "live" virtual classroom using CCC Confer.

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Option 2: **Traditional** - drive to campus, find parking, walk to the 800 building and take a seat in the classroom.



Enjoy the ocean view from the classroom windows!



Option 3: **Online archives (asynchronous)** - watch the archived class recording online using CCC Confer at a time that works for you.

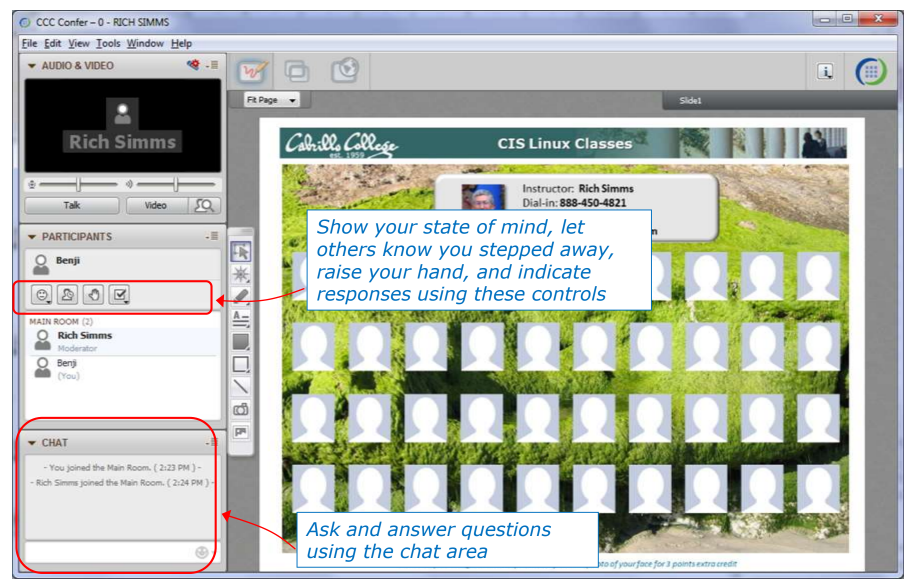
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CCC Confer



CCC Confer - Attending class online





CCC Confer - Attending class online

When dialed in by phone you can use:

- *0 Contact the operator for assistance.
- *6 Mute/unmute your individual line with a private announcement.

This only applies if you dialed in using a phone



Help the Instructor with CCC Confer

Students who attend class on the Aptos campus should still use CCC Confer.

- If you notice an online student with their electronic hand up that the instructor missed please let the instructor know.
- If you notice the instructor forgot to Share the presentation material please let the instructor know.
- If you notice the instructor forgot to turn on recording please jump up and down and wave your arms to let the instructor know!



CCC Confer

(supplemental)



Enter the CCC Confer virtual room

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 Listen using your computer's speakers/headset or with your phone using the dial-in number



• Ask questions using the chat window or just speak if dialed in with your phone (or Skype)

Dialing in by phone (or Skype) is best because you can ask and answer questions by speaking rather than use the chat window



CCC Confer - Is your computer ready?

http://www.cccconfer.org/support/Readiness



Browse to the link above anytime before the first class. The first time setup for CCC Confer can take several minutes!



CCC Confer - Java may be downloaded the first time you use CCC Confer



CCC Confer uses Java which requires a download and installation of the Java Runtime Environment from java.com (Oracle)



Instructor Note:

Switch to preloaded whiteboard



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CIS 90 - Lesson 1

Class Activity Class Activity What kind of computer did you use to join CCC Confer?







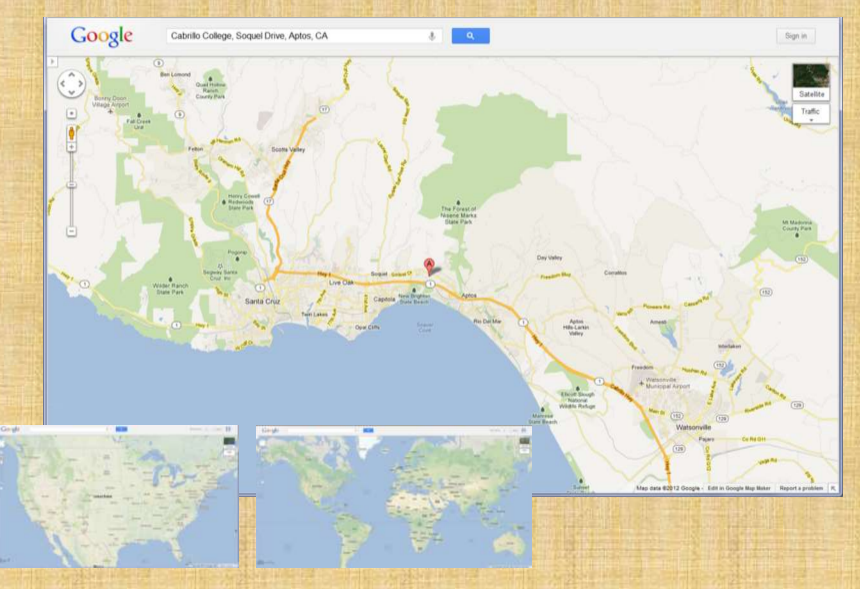








Class Activity – Where are you now?





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.





Login Credentials

Usernames and passwords

Cabrillo College

The Login Credentials slides are not included in these lesson slides. To locate a copy:

1) See the Welcome email sent by the instructor to registered and wait-listed students.

2) Or login into Canvas (https://cabrillo.instructure.com) and read the Welcome announcement.



Instructor Note:

Turn Recording On Switch back to shared slides





Syllabus, Calendar and Grades



1) Click on **CIS 90**

on left panel

CIS 90 - Lesson 1

Activity Find the syllabus

Browse to: http://simms-teach.com

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Rich's Cabrillo College CIS Classes

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CIS 90 (1a8 2014) Syllaboa

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Course Home Grades Calendar

Introduction to UNIX/Linux

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- . INCORNALIN SEN
- <u>Lintor Deer's Guide: Ber</u>
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- Prantin Beedle 6.4

2) Then click on **Course Home** to see the Syllabus

Course Description

Provides a technication of a the UNEX/Linux operating system, including benosion experience intly commands, fles, and thes. Topes include beschlanz/Linux commends, fles, and directories, part editing, dectronic mail, pipes and Thes. X evidores, she's environments and scripting. Required for sporents vesting to pursue the UNEX/Linux track eating to industry certification. 3

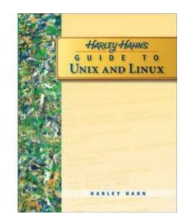
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Optional CIS 90 Textbook

This textbook is **optional** but nice to have if you want to dig deeper into the material provided by the lesson slides.



I really like the very first sentence in Harley Hahn's book:

"This book will change your life."

Optional Textbook:

Harley Hahn's Guide to Unix and Linux by Harley Hahn McGraw-Hill ISBN: 0073133612



Optional CIS 90 Gear

If you like "hands-on" you will love a Raspberry Pi

If you find your really enjoy learning UNIX/Linux and want your own private server then you should consider:



- \$39.95 Raspberry Pi 2 Model B ARMv7 with 1G RAM
- \$7.95 5V 2A Switching Power Supply w/ 20AWG 6' MicroUSB Cable
- \$11.95 8GB Card with NOOBS 1.4
- \$11.95 Miniature WiFi (802.11b/g/n) Module



CIS 90 Fall 2016

Class meets in room 828 and online every Wednesday afternoon:

- 15 lessons: 1:00-4:05 PM, from Aug 31st to Dec 7th
- Final exam: 1:00-3:50PM, on Wednesday Dec 14th, in room 828

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STARTING CLASS TIME/DAY(S)	EXAM HOUR	EXAM DATE
Classes starting between:		
6:30 am and 8:55 am, MW/Daily		Wednesday, December 14
9:00 am and 10:15 am, MW/Daily		Monday, December 12
10:20 am and 11:35 am, MW/Daily		
11:40 am and 12:55 pm, MW/Daily		
1:00 pm and 2:15 pm, MW/Daily		Wednesday, December 14

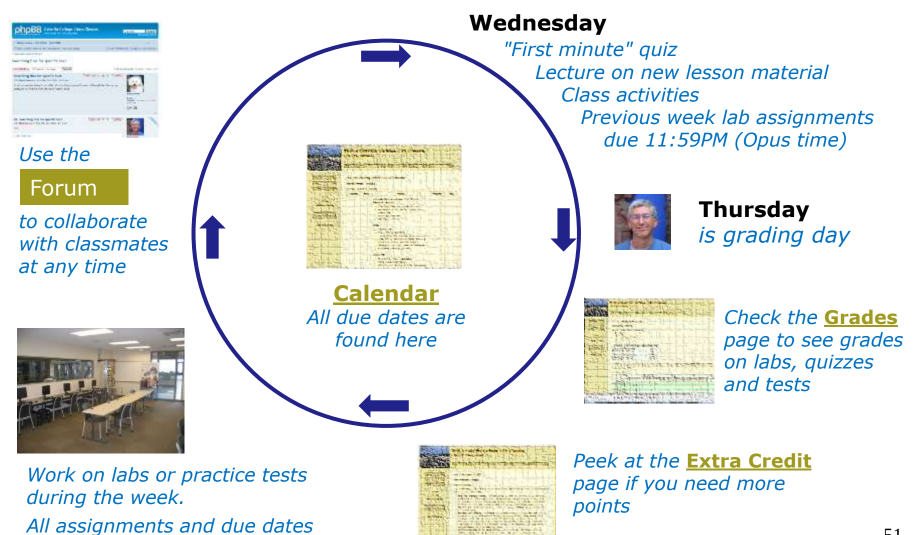


are on the **Calendar** page

CIS 90 - Lesson 1

The typical week

http://simms-teach.com





Contacting the instructor

- Use the forum for the fastest response on technical or class related questions.
- Use email for personal matters. If it's not personal I will probably encourage you to post your question on the forum so I can answer it there. This is preferable because your other classmates can benefit from the answer.
- Weekly office hours: <u>http://babyface.cabrillo.edu/salsa/listing.jsp?staffId=1426</u>

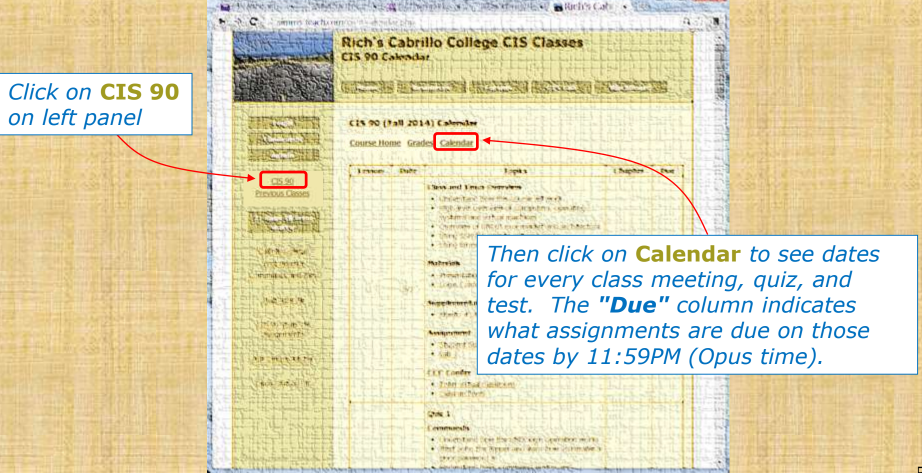


 Avoid leaving a message on voice mail. Checked rarely so don't expect a fast response (if any)!



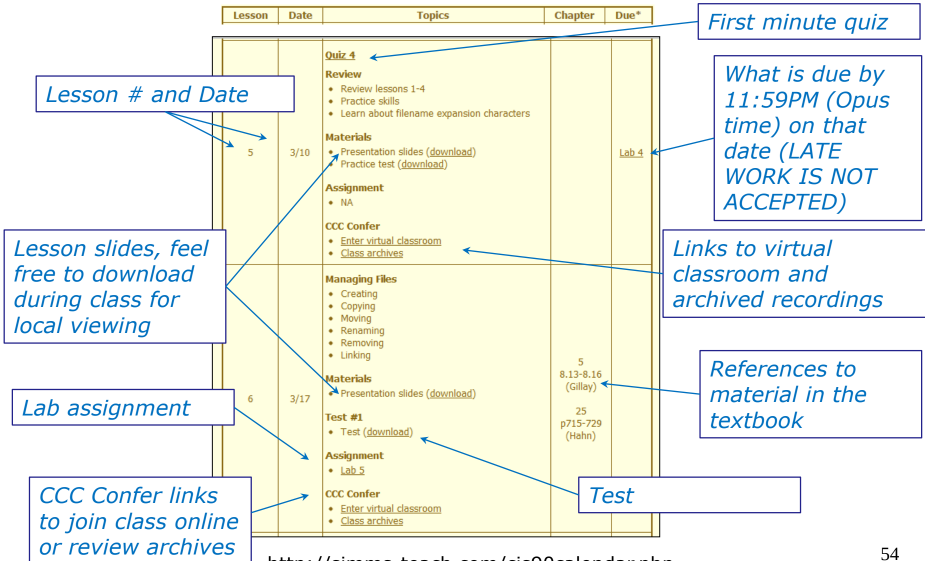
Activity Find the Calendar page

Please browse to: http://simms-teach.com





Course Calendar



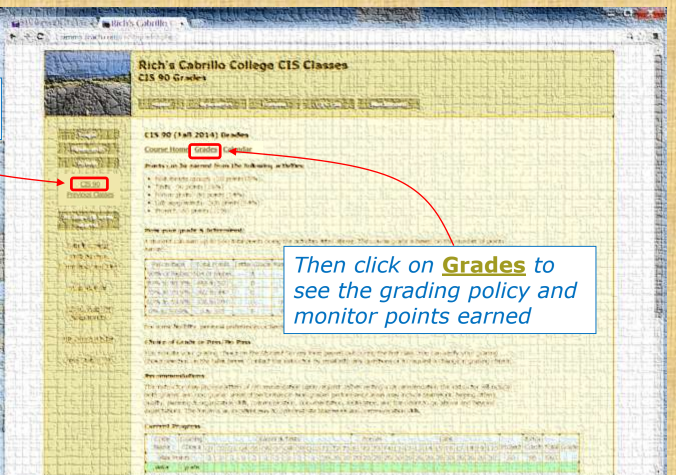
http://simms-teach.com/cis90calendar.php



Activity Find the Grades page

Please browse to: http://simms-teach.com







Course Grading



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Your default grading choice will be a letter grade. This can be changed to Pass/No Pass by emailing a request to the instructor.

Each student is assigned a secret LOR code name

Rich's Cabrillo College CIS Classes

CIS 90 Grades

CIS 90 (Spring 2014) Grades

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- Lab.augments 300 posts (54%)
 Project: demonstration (7.5%)

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Percentage	Total Points	Letter Grade	Pass/No Past
90% or higher	504 or higher	A	Pass
80% to 89.9%	448 to 503	8	Pass
70% to 79.9%	392 to 447	C	Pass
60% to 69.9%	336 to 391	D	No pass
0% to 59.9%	0 to 335	F	No pass

For some flexibility, personal preferences or family emergencies there is an additional 90 points available of extra credit activitie

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Max	Points	3	3	3	3	3	3	3	3	3	3	30	30	30	20	20	20	20	30	30	30	30	30	30	30	30	30	30	60	90	560	1

Your grade is based solely on the number of points you earn. It offers flexibility and gives you control.

Monitor this page to track your progress

in the course.

5 IMPED On XD4 United at 14 grants

Use extra credit to earn up to 90 additional points



More on Grading

Course Home Calendar

Points can be earned from the following activities:

- First minute quizzes 30 points (5%)
- Tests 90 points (16%)
- Forum posts 80 points (14%)
- Lab assignments 300 points (54%)
- Project 60 points (11%)

How your grade is determined:

A student can earn up to 560 total points doing the activities listed above. The course grade is based on the number of points earned.

Percentage	Total Points	Letter Grade	Pass/No Pass
90% or higher	504 or higher	А	Pass
80% to 89.9%	448 to 503	В	Pass
70% to 79.9%	392 to 447	С	Pass
60% to 69.9%	336 to 391	D	No pass
0% to 59.9%	0 to 335	F	No pass

For some flexibility, personal preferences or family emergencies there is an additional 90 points available of extra credit activities.

You control your grade. The more points you earn the higher your grade will be.



Grading - Lab Assignments

- 10 labs, 30 points each
- Due at 11:59PM (Opus time) on the date shown on the course Calendar.
- Late work is not accepted. There is no credit for any work turned in after the deadline. If you don't complete a lab assignment, please turn in what you have, by the due date, for partial credit.
- Students may work together and collaborate on labs but they must submit their own work to get credit.
- Lab resources, instructors, and assistants are available in the CIS lab. In addition the Linux Opus server and the CIS VLab may be accessed from anywhere over the Internet.

A lab assignment due at 11:59PM will get **no credit** if turned in **one minute late** at 12:00AM which is midnight the next day!



Grading - First Minute Quizzes



- 10 quizzes, 3 points each
- The quiz questions are shown on CCC Confer at 1:00PM sharp. Answers are emailed to the instructor. The order of the questions will not be known until the quiz is given! Emailed answers that are not in order will be marked as incorrect.
- The quiz questions are given out in advance and students can use the forum to collaborate on answers prior to class.
- Quizzes are open book/notes. Students may not give or ask others for assistance while taking a quiz.
- There are no makeup's for these quizzes and they must be taken and turned in within the first few minutes of class.
- Students that attend by watching the archives can do some extra credit work instead. In the past many working students have joined the class briefly at the start just to take the quiz and then return to work.



Grading - Tests

CIS 90 - Lesson 1

- 3 tests, 30 points each
- Tests are timed. 🙁
- A practice test will be made available a week before the actual test. \biguplus
- Test 1 and 2 will be held during the last hour of class on the days shown on the Calendar.
- Working students have the option to take test 1 and test 2 later in the day but they must be completed no later than 11:59PM (Opus time) on the day of the test.
- Test 3 is the final exam and is mandatory. The time of the final exam is shown on the Calendar.
- Tests are open notes, open book, and open computer.
- Students may not give or ask others for assistance while taking a test.
- Tests may be taken remotely online.

Timed tests are more difficult due to the time pressure! They do help me understand what you have learned so I can adjust the course as needed.

If you get anxious, freeze up, or your mind just doesn't work on timed tests then come see me. I'll be happy to work with you on how to successfully take them.





Grading - Forum Posts

- 4 points per post, up to 20 points maximum per "posting quarter".
- The end date for each posting quarter is shown on the course calendar.
- The posts for the quarter will be due at 11:59PM (Opus time) on the date shown on the course Calendar.
- Extra posts in one quarter do not carry over to the next quarter.
- Only posts in the CIS 90 class forum will be counted.

As far as earning points, forum posts are "low hanging fruit" !!



Grading - Extra Credit

- Up to 90 points
- You need to attend to a family emergency and can't turn in a lab assignment on time ... don't worry!
- Your schedule/commute doesn't allow you to take any of the "first minute" quizzes don't worry!
- You get anxious, panic and forget everything you know on a test ... don't worry!
- You just don't like making forum posts ... don't worry!

There are ample extra credit opportunities which provide you with the flexibility to get the grade you want.

There is a cap on extra credit points so plan carefully!



Making the fine print LARGE (and red)

Please remember:

- 1) NO makeup's for missed quizzes
- 2) Quiz answers in the wrong order or not emailed in the first few minutes will not be accepted
- Late work will not be accepted. For example, a lab assignment due at 11:59PM will get no credit if turned in **one minute late** at 12:00AM (midnight) the next day

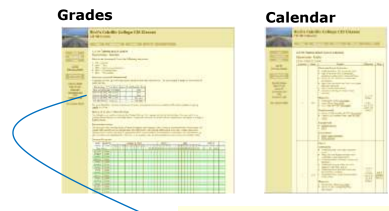
Tip: if you have not completed a lab assignment, **please turn in what you have done for partial credit.**

Don't panic though -- there are ample extra credit opportunities for students wanting or needing any extra points.



Final word on Grading

- You control your grade for this course!
- Use the <u>Grades</u> web page to plan for the grade you wish to receive and track your progress.
- Use the <u>Calendar</u> web page to see due dates for ALL lab assignments, extra credit labs and forum posts. See when EVERY quiz and test is scheduled.



Percentage	Total Points	Letter Grade	Pass/No Pass
90% or higher	504 or higher	А	Pass
80% to 89.9%	448 to 503	В	Pass
70% to 79.9%	392 to 447	С	Pass
60% to 69.9%	336 to 391	D	No pass
0% to 59.9%	0 to 335	F	No pass

At the end of the course the instructor will count the number of points you have earned and use this table on the Grades web page to determine your grade.





Online Help Forum

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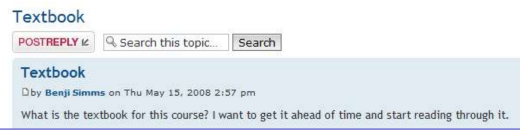
- Post questions and answers
- Get clarifications on assignments
- Collaborate with classmates on assignments, quizzes and practice tests.
- Share UNIX/Linux information and ideas
- Post class notes for classmates who miss class
- Never post passwords!



As an incentive to use the forum - students can earn 4 points per CIS 90 forum post (capped at 20 points for each posting period)



Class Forum



- Usernames cannot be anonymous and must be:
 - Your real first and last name separated by a space e.g. Rich Simms
 - During activation if your username matches a name on the roster, but is not your full first and last name it will be modified to be so.
 - During activation if your username does not match a name on roster it gets deleted.
- Uploading an avatar is optional. Identifying photos are preferred so students can get to know each other.



Posts: 5 Joined: Thu May 15, 2008 2:40 pm



Rich Simms Site Admin

Posts: 340 Joined: Thu May 15, 2008 1:44 pm

0



Posts: 5 Joined: Thu May 15, 2008 2:40 pm

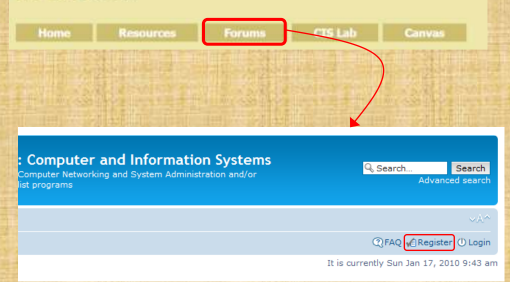
3 posts • Page 1 of 1



Class Activity Forum Registration

Click the Forums link on http://simms-teach.com

Rich's Cabrillo College CIS Classes CIS 90 Calendar



To Register:

- L. Browse to the forum
- 2. Click on Register
- 3. Review and agree to terms
- 4. Your Username must:
 - be your first and last name separated by a space
 - e.g. Benji Simms
 - match a name on the class roster

Note: If you have already registered for a previous CIS course you don't need to do it again.

Note: All registrations are manually approved by the instructor. If your username is incomplete or does not match a name of the class roster it will be modified or deleted.



Class Forum

Subscribe to the forum to get email notifications of new posts

After logging in:

- 1. Go to the CIS90 class forum.
- 2. Click the "Subscribe forum" box at the lower left. When subscribed you get email notifications when new posts are made.
- 3. To unsubscribe, click it again.

合 Board index 🗹 Subscribe forum

Unsubscribed looks like this

合 Board index 🗷 Unsubscribe forum

Subscribed looks like this



Lab Resources



The CIS 90 System Playground

Configured for Command Line Only

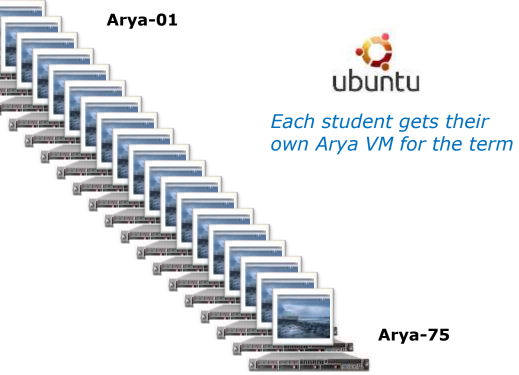


Sun-Hwa-XX servers for tests

Other UNIX/Linux servers



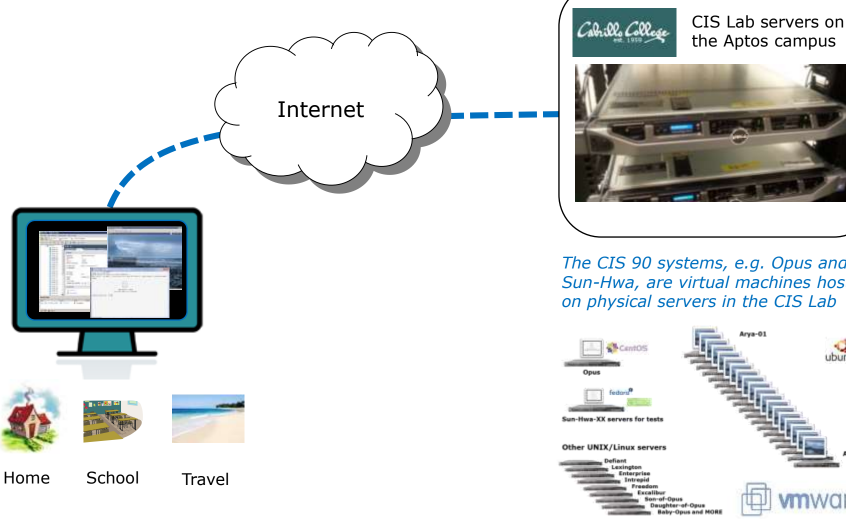
Configured for Graphics and Command Line



All the systems are virtual machines (VMs) running on the CIS Lab servers. They are available from on or off-campus

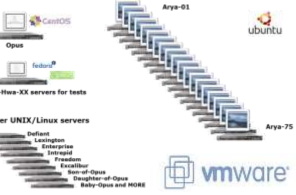


Option 1: Work on assignments online from anywhere



the Aptos campus

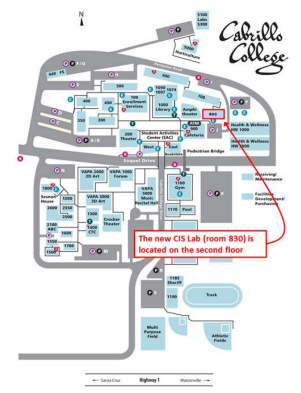
The CIS 90 systems, e.g. Opus and Sun-Hwa, are virtual machines hosted on physical servers in the CIS Lab





Option 2: Work on assignments in the CIS Lab

Building 800 - Room 830 (in the STEM Center)



Instructors, lab assistants and equipment are available CIS students.

Great place to collaborate with classmates and a place for study groups to meet.







Use this link to see the schedule and location





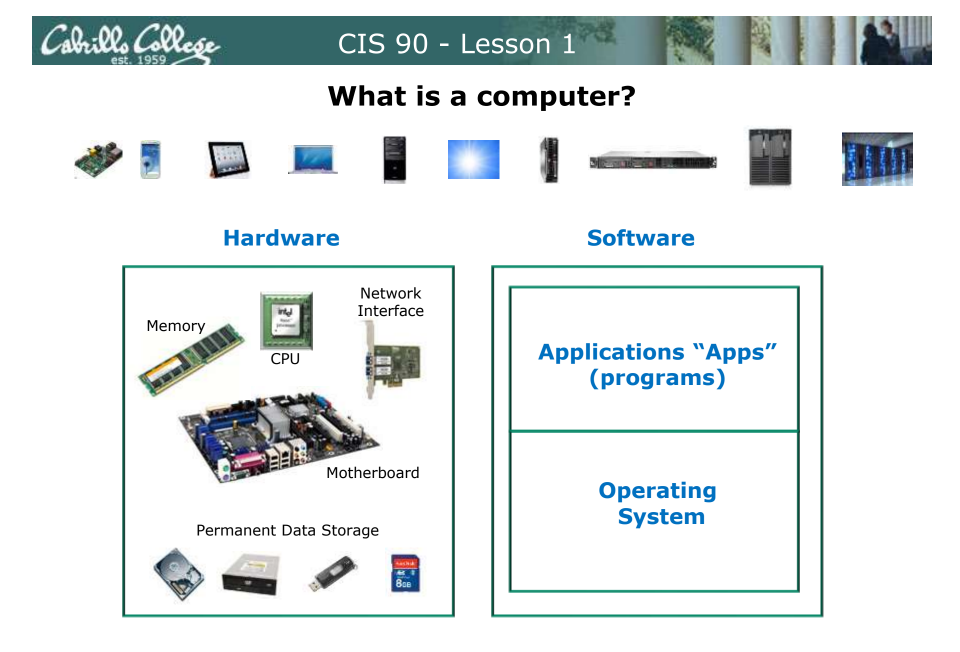
The CIS 90 System Playground



My micro lab on my desk at home. Watch the forum for an extra credit activity using this tiny lab.



Computers



At a high level all computers have the same basic hardware and software components 78

Hardwale

79

-



Computer hardware has many form factors





blade server

> "pizza box" 1U rack server



tablet



Raspberry Pi

"heavy iron" server



desktop

Virtual

Machine



mobile "laptop"



supercomputer



smart watch



Computers come in a wide variety of form factors















Software















H

Windows





Play Store

MOVIES & TV

1 BOOKS



CAMES

MUSIC

NEWSSTAND



Q





Users







Applications "Apps" (programs)

- Interface to users via graphics (GUI) or command line (CLI)
- Use the OS for all access to hardware resources

Examples: word processors, spreadsheets, smartphone apps, web servers, compilers, games, email, web browsers, media players, databases, CAD/CAM, contact management, anti-virus, accounting, enterprise applications, custom software, and millions more!

Operating System (OS)

- Shares hardware resources
- Loads and executes programs
- Manages processes (running programs)
- Manages memory

Examples: Windows, Mac, Linux, Unix

- Manages the file system
- Provides input/output services
- Monitors the system
- Network stack services















Software Licensing

Public Domain (paid for by the taxpayer)

- Source code is available
- · No license, no copyright, maybe modified and redistributed
- Examples: USGS mapping software, NASA aerodynamics software

Open Source

- See: http://opensource.org
- Source code is available
- Community of developers doing online collaboration
- Pragmatic redistribution licenses
- Examples: Apache, Firefox, Android, OpenOffice, OpenBSD, LibreOffice

Free Software Foundation

- See: https://www.fsf.org
- Source code is available
- GNU ("GNU is not UNIX") General Public License, COPYLEFT
- Examples: GNU/Linux, gimp, emacs, nano, gcc, zebra, Files

Proprietary (closed source)

- Source code is not available
- Considered intellectual property
- Must be licensed to use
- Examples: Adobe Photoshop, Microsoft Windows, Mac OS X, AT&T UNIX System V, Cisco IOS

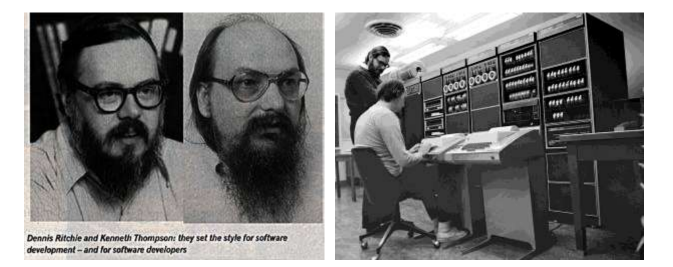


UNIX/Linux overview



In 1971 Ken Thompson and Dennis Ritchie developed Unix at AT&T's Bell Labs

In 1971 Ken Thompson and Dennis Ritchie developed Unix at AT&T's Bell Labs





85





Isn't UNIX/Linux an antique Operating System dating back to the early 70's that belongs in a museum?























Heck NO !!

UNIX/Linux is widely used, constantly improved and growing fast!

- Cloud infrastructure Amazon AWS, OpenStack, etc.
- Embedded in smartphones, tablets and many other appliances.
- Internet services Web, DNS, DHCP, Net News, Mail, etc.
- Enterprise and mission critical applications Large databases, Enterprise Resource Management (ERM), Customer Relationship Management (CRM), data warehouse, manufacturing, supply chain management, etc.
- Hollywood feature animation, visual effects, rendering farms.
- Number-crunching super computers for research.
- Businesses like Amazon, Paypal, Facebook, NYSE, Google, Home Depot run their businesses on UNIX/Linux



UNIX/Linux Overview

Supplemental





Businesses and organizations that run on Linux

















Cabrillo College

Internet service providers use UNIX/Linux to provide web, DNS, DHCP, Mail, etc. services to their customers.





Film Studios



Film studios like DreamWorks have huge Linux "rendering farms" to produce the animation and special effects





- -

Televisions

The Open-Source Car

Summary: Toyota is joining the Linux Foundation.



By Steven J. Vaughan-Nichols for Linux and Open Source | July 5, 2011 -- 10:13 GMT (03:13 PDT)

Besides a V6 as your engine, your car is very likely to soon be running Linux under the hood. The Linux Foundation will be announcing today that Toyota is joining the Foundation.



Some of you may be wondering, "What the heck is a car company doing joining the

Linux Foundation?" The answer is easy. As the Foundation puts it, "A major shift is underway in the automotive industry. Car-makers are using new technologies to deliver on consumer expectations for the same connectivity in their cars as they've come to expect in their homes and offices. From dashboard computing to In-Vehicle-Infotainment (IVI), automobiles are becoming the latest wireless devices - on wheels."

And, what's one of the most popular systems for dashboard computing, heads-up driving displays and IVI? It's Linux, of course.

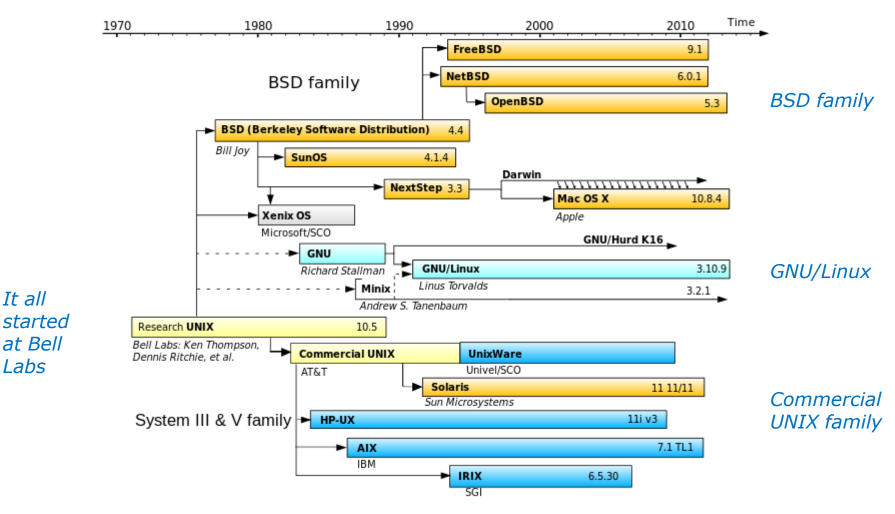
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http://www.zdnet.com/blog/open-source/the-open-source-car/9193

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Source: http://upload.wikimedia.org/wikipedia/commons/thumb/5/51/Unix_history.svg/705px-Unix_history.svg.png



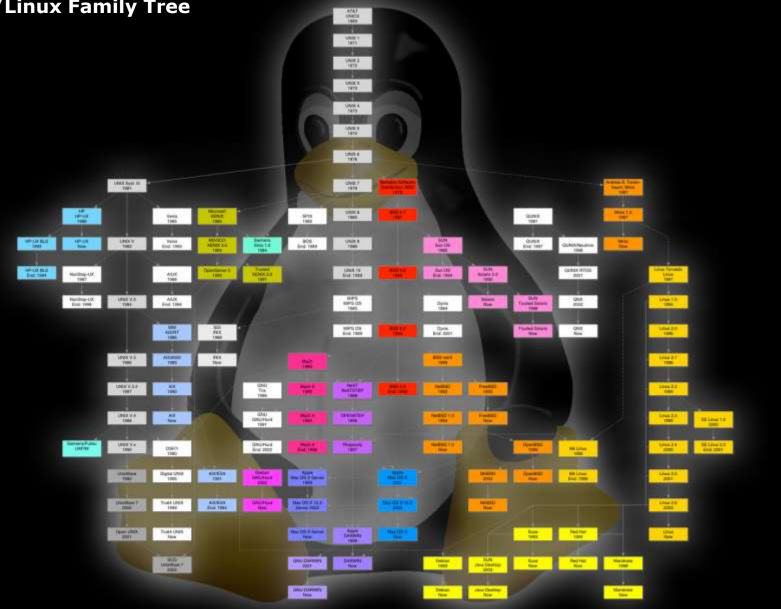


Unix family Trees

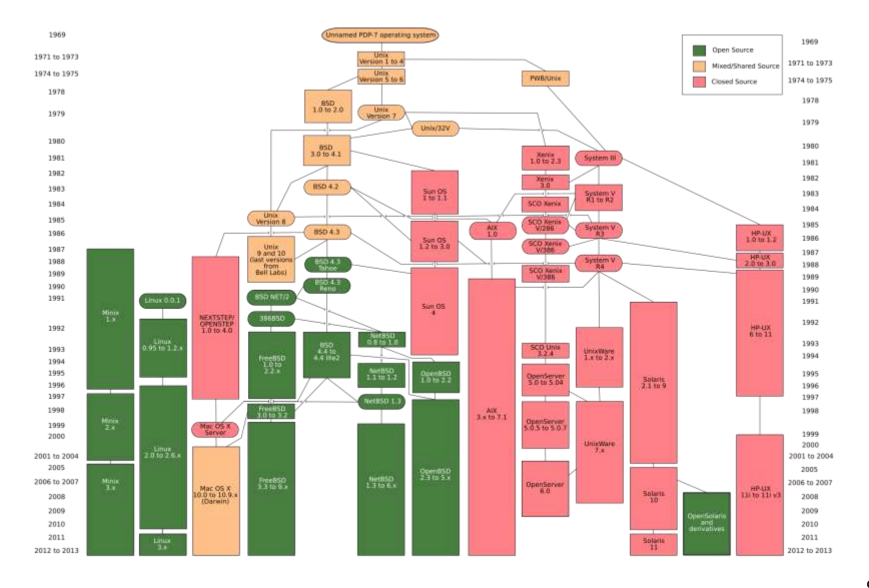
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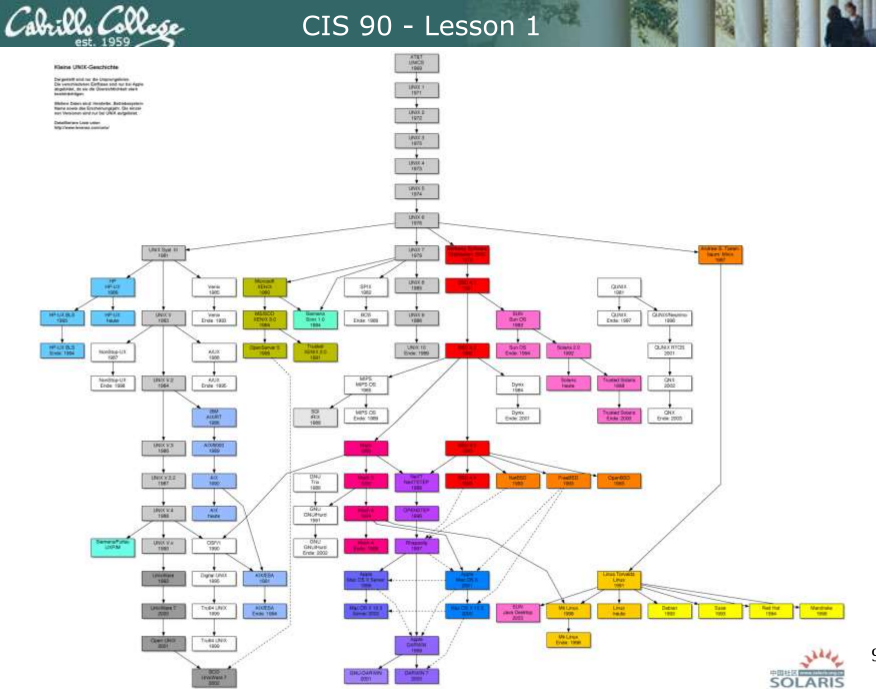


UNIX/Linux Family Tree









98



C www.levenez.com/unix/	
	Unix History
Inix Timeline	
elow, you can see the preview of the U	nix History (move on the white zone to get a bigger image):
his is a simplified diagram of unit histor	There are numerous derivative systems not listed in this short, marks 10 times morel
the recent past, many electronic comp	ry. There are numerous derivative systems not listed in this chart, maybe 10 times more! anies had their own unix releases. This diagram is only the tip of an iceberg, with a
enguin on it ;-).	
	Oracle Solaris 11.1 october 4, 2012
Android 4.1.1	Android Android Android 4.2.1
Android 4.1.1 Jelly Bean july 9, 2012	Android Android Android 4.2.1 oct. 9, 2012 oct. 29, 2012 Android 4.2.1
Jelly Bean	► 4.1.2 - ► 4.2 - ► Android 4.2.1
Jelly Bean july 9, 2012	→ 4.1.2 → 4.2 → Android 4.2.1 oct. 9, 2012 oct. 29, 2012 → november 27, 201
Jelly Bean	► 4.1.2 - ► 4.2 - ► Android 4.2.1



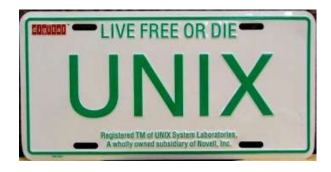
UNIX

Commercial UNIX



The commercial "UNIX" descendants

The UNIX trademark is owned and managed by The Open Group on behalf of the industry to signify products that are certified to conform to the Single UNIX Specification.





SCO UNIX PC servers



Sun Solaris Servers and workstations



IBM AIX Servers, mainframes and workstations



HP HP-UX Servers and workstations



Apple OS X Mac computers





BSD Berkeley **S**oftware Distribution

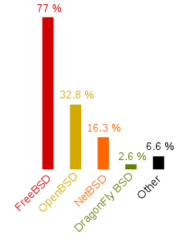


BSD Unix and its "UNIX-like" Descendants

UC Berkeley had a source license from AT&T so they could make their own modifications and additions like TCP/IP which enabled Unix for the Internet. BSD Unix was very popular with university and government users.



Because the original BSD Unix was based on ATT's UNIX code it had to be re-written from scratch so it could be distributed freely as open source. These "UNIX-like" descendants are not allowed to used the UNIX trademark.



Source: http://en.wikipedia.org/wiki/OpenBSD

Apple iOS



The Apple iOS, internally known as Darwin, like Mac OS X, runs on a Unix-like kernel (Mach kernel + BSD components)

Sources: http://en.wikipedia.org/wiki/Darwin_(operating_system) http://en.wikipedia.org/wiki/IOS_(Apple)



GNU/Linux

GNU is Not Unix



GNU/Linux



Shells System commands Utilities Libraries Much more ...



Richard Stallman started the GNU project in 1983 to create a free UNIX-like OS. He founded the Free Software Foundation in 1985. In 1989 he wrote the first version of the GNU General Public License

∆ Kernel



Linus Torvalds, as a student, initially conceived and assembled the Linux kernel in 1991. The kernel was later re-licensed under the GNU General Public License in 1992.



Various GNU/Linux "Distros" (Distributions)



Note: A distribution is built by a company or organization. They start with the **Linux kernel** then add a custom mix of open source components. They may then add some of their own unique software to differentiate their distribution.



Tux, the penguin, is the Linux kernel mascot

iso.linuxquestions.org 15 Most Popular Linux Distro Downloads

	ost Downloaded Distribution Versions 30 Days)	15 Most Downloaded Distributions (Ever)			
1.	BackTrack 5 R3 (563598)	1. <u>Fedora</u>			
2.	CentOS 6.5 (24485)	2. Red Hat Enterprise Linux			
3.	Linux Mint 17.1 (10509)	3. <u>Mandriva</u>			
4.	Fedora 20 (7214)	4. <u>Ubuntu</u>			
5.	Wifislax 4.9 (6778)	5. <u>SUSE</u>			
6.	Puppy Linux 6.0 "Tahrpup" (4429)	6. <u>CentOS</u>			
7.	CentOS 7.0-1406 (4029)	7. Damn Small Linux			
8.	KNOPPIX 7.4.2 (3455)	8. <u>Knoppix</u>			
9.	linuX-gamers Live 0.9.7 (2675)	9. <u>BackTrack</u>			
<u>10</u> .	FreeBSD 9.3 (2312)	10. <u>Debian</u>			
11.	Puppy Linux 4.3.1 (1912)	11. <u>Slackware</u>			
12.	<u>Ubuntu 12.04.4</u> (1584)	12. Linux Mint			
13.	Damn Small Linux 4.4.10 (1207)	13. PCLinuxOS			
14.	Xubuntu 14.04.1 (1052)	14. Puppy Linux			
15.	Zorin OS 6 "Lite" (968)	15. <u>MEPIS</u>			

Jan 21, 2015

There are hundreds of Linux distributions. The one thing they have in common is they all use the Linux kernel.



Embedded Linux

(just a few)





Katana **Robotic Arm**

Erle-Copter drone

Nest Cam

Amazon

Kindle



Stir smart desk



Asus RT-AC66U wireless router



Tivo



Yamaha Disklavier Mark IV



Android Cell Phones



Some TomTom GPS models



Garmin

Nuvi 5000

Buffalo NAS storage



Virgin America Personal Entertainment



TripBPX Phone System



MikroTik

Routers

Sony TVs



Android Tablets



Raspberry Pi



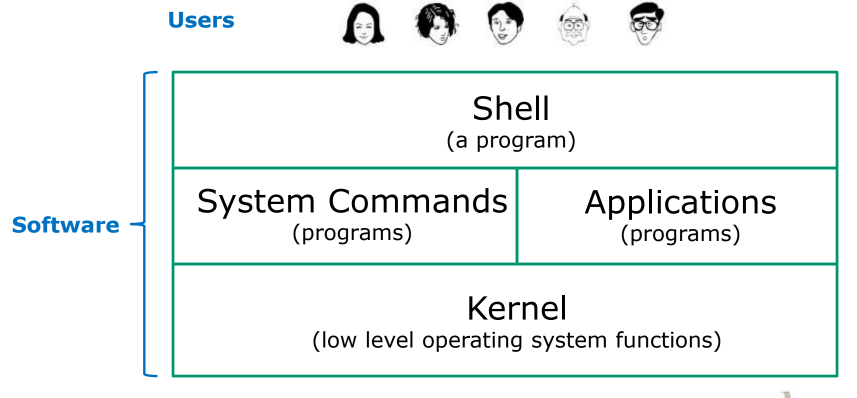
Polycom VOIP Phone

For more see: http://linuxgizmos.com/category/devices/





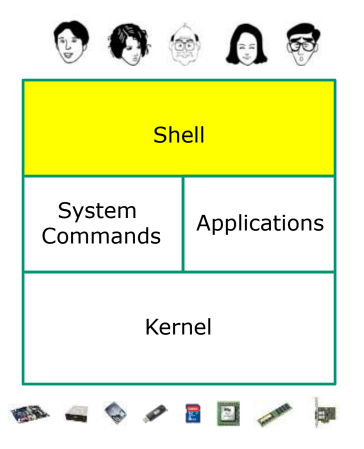
UNIX/Linux Architecture Simplified View







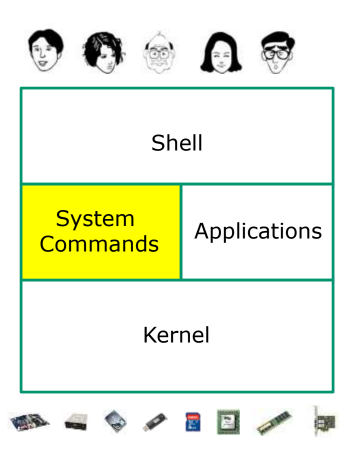
The Shell (Command Line)



- Allows users to interact with the computer
- Called a "shell" because it hides the underlying operating system.
- Prompts user for a command, parses the command, then locates the command (a program or script) and runs it.
- Many shell programs are available: sh (Bourne shell), bash (Bourne Again shell), csh (C shell), ksh (Korn shell).
- The shell is a user interface and a programming language (scripts).
- GNOME and KDE desktops could be called graphical shells.



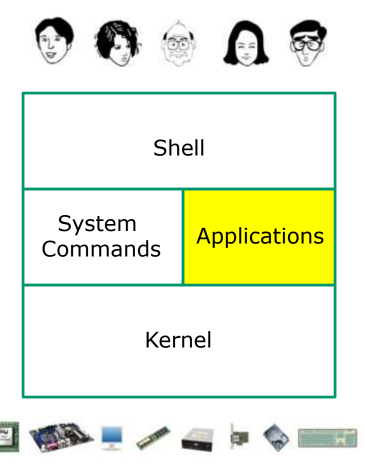
System Commands



- 100's of system commands and utilities.
- We will learn how to use the following commands in this lesson:
 - cal
 - clear
 - date
 - exit
 - hostname
 - ∎ id
 - ∎ ps
 - ssh
 - tty
 - uname



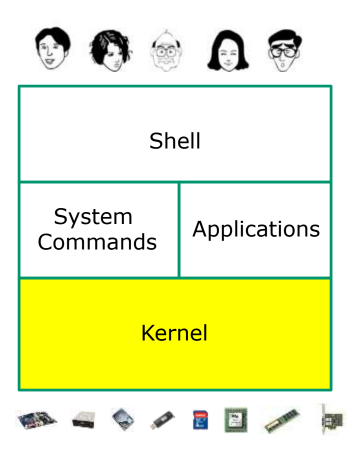
UNIX/Linux Architecture **Applications**



- Could be included in the distribution or optionally installed.
- Could be an add-on program developed by an ISV (Independent Software Vendor) or Open Source organization.
- Could be an in-house developed custom application.
- Examples are Apache (web server), GIMP (GNU image manipulation program), OpenOffice (word processing, spreadsheets, presentations), Oracle (commercial database), ... etc.



The Kernel

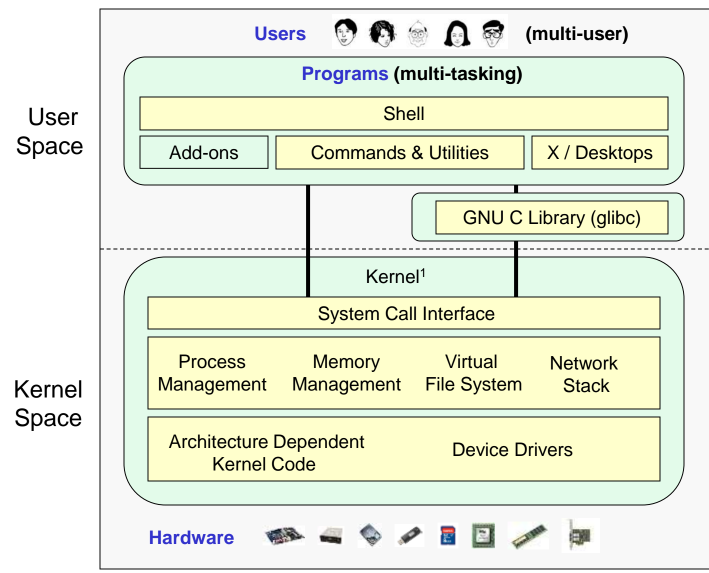


- Lowest level, inner-most core of the operating system.
 - Process management what programs are called when they are loaded and running.
 - Memory management handles all the reads and writes to memory (RAM and virtual memory).
 - File System handle all the reads and writes to files on drives.
 - Network stack provides the communication layers to exchange packets with other computers.



GNU/Linux Operating System Architecture







Richard Stallman started the GNU project in 1983 to create a free UNIXlike OS. He Founded the Free Software Foundation in 1985. In 1989 he wrote the first version of the GNU General Public License



Linus Torvalds, as a student, initially conceived and assembled the Linux kernel in 1991. The kernel was later relicensed under the GNU General Public License in 1992.



UNIX/Linux Design "Observations"

- Multi-tasking and multi-user capabilities
- Unlike Windows, the GUI does not run in the kernel (adds stability)
- Unlike Windows, multiple graphical desktops available
- Linux kernel is "monolithic", not a modular "microkernel"
- Dynamic can load and unload modules on the fly
- Programs restricted to the privileges of the user running them (more secure)
- Scalable scales up to handle the largest enterprise and missioncritical applications
- Portable runs on a variety of hardware platforms
- Reliable and robust
- Powerful, but NOT friendly !!







Worldwide Server Market



FRAMINGHAM, Mass., June 1, 2016 – According to the International Data Corporation (**IDC**) **Worldwide Quarterly Server Tracker**, vendor revenue in the worldwide server market decreased 3.6% year over year to \$12.4 billion in the first quarter of 2016 (1Q16). This ended a seven quarter streak of year-over-year revenue growth as server market demand slowed due to a pause in hyperscale server deployments as well as a clear end to the enterprise refresh cycle. Worldwide server shipments decreased 3.0% to 2.2 million units in 1Q16 when compared with the same year-ago period.

Source: IDC, https://www.idc.com/getdoc.jsp?containerId=prUS41424716

Quarter	2012Q1	2012Q2	2012Q3	2012Q4	2013Q1	2013Q2	2013Q3	2013Q4	2014Q1	2014Q2	2014Q3	2014Q4	2015Q1	2015Q2	2015Q3
OS	Units														
i5/OS	376	376	479	560	348	303	394	452	172	201	220	278	317	154	171
Linux	552,776	580,481	704,734	731,987	633,291	748,081	764,935	882,012	755,867	821,566	953,219	995,669	867,441	881,780	1,019,325
NetWare															
OpenVMS	121	302	238	275	193	230	209	94	46	103	103	98	29	37	43
Others	1,260	1,099	1,010	1,013	1,071	911	1,039	825	696	469	535	580	417	300	360
Unix	44,831	45,290	40,209	41,593	31,063	34,446	31,035	32,064	24,739	27,022	25,303	26,571	19,969	22,855	21,994
Windows	1,434,667	1,444,014	1,524,330	1,520,144	1,367,995	1,413,723	1,456,832	1,557,954	1,295,665	1,373,838	1,404,824	1,519,288	1,365,814	1,391,140	1,448,711
z/OS	441	452	401	998	646	688	678	911	541	940	486	713	819	1,148	687
TOTAL	2,034,470	2,072,014	2,271,402	2,296,570	2,034,607	2,198,382	2,255,122	2,474,312	2,077,727	2,224,138	2,384,688	2,543,197	2,254,806	2,297,414	2,491,291

Source: Jorge Vela at IDC



Website hits by browser OS

Jul 2010¹

Operating Systems				
1	Windows XP	48.17%		
2	Windows 7	17.02%		
3	Windows Vista	16.60%		
4	Mac OS X	4.84%		
5	Linux	1.45%		
6	Windows 2003	1.02%		
7	iPhone OSX	0.56%		
8	Windows 2000	0.31%		
9	WAP	0.12%		
10	Android	0.08%		

/3Counter

Jan 2013²

Operating Systems				
1	Windows 7	44.13%		
2	Windows XP	23.70%		
3	iOS	8.79%		
4	Apple OS X	8.52%		
5	Windows Vista	5.48%		
6	Android	3.75%		
7	Windows 8	2.28%		
8	Linux	1.74%		
9	BlackBerry	0.61%		
10	SymbianOS	0.23%		

Jun 2016³

Top 10 Platforms				
1	Windows 7	23.72%		
2	iOS 9	14.16%		
3	Android 4	12.16%		
4	Windows 10	12.16%		
5	Android 5	10.59%		
6	Windows 8.1	5.10%		
7	Android 6	4.41%		
8	Mac OS X	3.82%		
9	Windows XP	2.83%		
10	Linux	2.48%		

6.9%

22.8%

47.5%

1-This report was generated 07/31/2010 based on the last 15,000 page views to each website tracked by W3Counter. W3Counter's sample currently includes 38,996 websites. The browser market share graph includes data from all versions of the named browser families, not only the top 10 as listed below.

2-This report was generated 01/31/2013 based on the last 15,000 page views to each website tracked by W3Counter. W3Counter's sample currently includes 63,187 websites. The browser market share graph includes data from all versions of the named browser families, not only the top 10 as listed below.

3-This report was generated 06/30/2016 based on the past month's traffic to all websites that use W3Counter's free web stats.

source: http://www.w3counter.com/globalstats.php





Smartphones



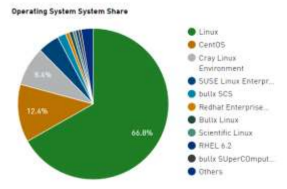
Worldwide Smartphone Sales to End Users by Operating System in 1Q16 (Thousands of Units)

Operating System	1Q16	1Q16 Market Share (%)	1Q15	1Q15 Market Share (%)
	Units	Share (%)	Units	Share (76)
Android	293,771.2	84.1	264,941.9	78.8
iOS	51,629.5	14.8	60,177.2	17.9
Windows	2,399.7	0.7	8,270.8	2.5
Blackberry	659.9	0.2	1,325.4	0.4
Others	791.1	0.2	1,582.5	0.5
Total	349,251.4	100.0	336,297.8	100.0

Source: Gartner (May2016)



Operating System Share June 2016



Linux dominates the Supercomputer market



Operating System	Count	System Share (%)	Rmax (GFlops)	Rpeak (GFlops)	Cores
Linux	334	66.8	247,434,891	385,940,626	18,527,451
CentOS	62	12.4	31,454,947	62,160,954	2,223,160
Cray Linux Environment	42	8.4	96,620,820	130,337,966	3,637,996
SUSE Linux Enterprise Server 11	23	4.6	30,651,690	42,727,804	1,203,092
bullx SCS	9	1.8	8,679,333	10,641,317	308,072
Redhat Enterprise Linux 6.4	4	0.8	3,668,262	5,040,438	132,410
Bullx Linux	4	0.8	5,912,187	7,642,599	218,112
Scientific Linux	з	0.6	1,714,761	2,031,552	73,384
RHEL 6.2	3	0.6	1,453,100	1,796,454	86,368
bullx SUperCOmputer Suite A.E.2.1	3	0.6	2,942,070	3,583,180	165,888
Redhat Enterprise Linux 6.5	3	0.6	3,393,110	4,528,051	122,416
AIX	3	0.6	1,201,135	1,405,914	49,504
Redhat Enterprise Linux 6	2	0.4	2,433,470	3,032,783	295,656
Kylin Linux	2	0.4	35,934,090	57,976,934	3,294,720
SUSE Linux Enterprise Server 12 SP1	1	0.2	609,779	669,760	16,100
Sunway RaiseOS 2.0.5	1	0.2	93,014,594	125,435,904	10,649,600
Redhat Enterprise Linux 7.2	1	0.2	334,800	534,097	11,184

Source: http://www.top500.org/statistics/list/



Tianhe-2 supercomputer in China



Cray XK7 Titan at Oak Ridge National Lab



Sequoia, IBM BlueGene/Q at Lawrence Livermore Lab



Fujitsu K computer in Japan



Mira, IBM BlueGene/Q at Argonne Lab



Logging in via ssh

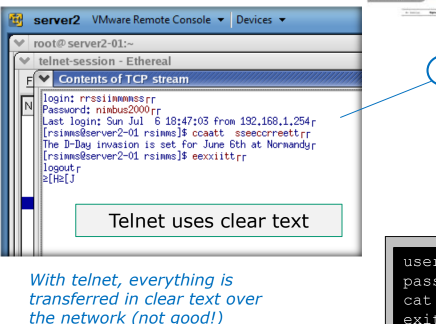
SSH (secure shell)

Getting the car keys

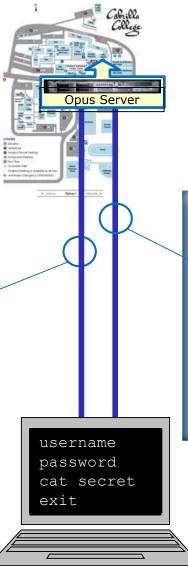


<u>Problem</u>: We need a secure (encrypted) way to login and enter commands to a remote server over the network.

Old way: **telnet** Sniffer view of a Telnet session



Remote Server

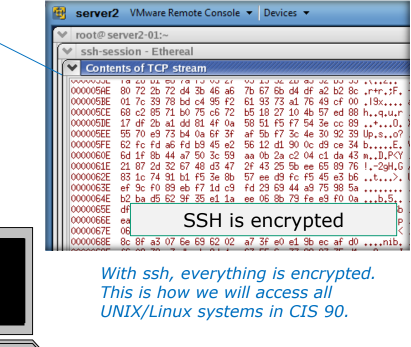




<u>Solution</u>: SSH is a network protocol that enables secure connections between computers

Picture credit: http://www.cs.umd.edu/faq/ssh.html

New way: **ssh** Sniffer view of a SSH session



Local computer at home or on campus

SSH (secure shell) is a standards based protocol. We will use it for remotely logging into and running commands on UNIX/Linux systems.

 C Swww.ietlorg/dc/dc4. 	53.54	台	4
			1
Retwork Working Orong Request for Commenter 4251 Cetegory: Standards Track	T. Yionen SSM Communications Security Corp E. Lonvick, Ed. Cisco Systems, Ind. January 2004		
The Secure Shell (55H) Protocol Apohitecture		
Status of This News			
improvements. Please refer t official Protocol Scantards" and status of this protocol. Dopyright Botice	sta discussion and suggestions for o the current edition of the "Interest (STD 1) for the standardisation state Distribution of this mamo is unlimited.		
Ecpyright (C) The Internet So	mary (robe).		
The Secure Shell (SSH) Frotoc and obbit secure network serv document describes the archit the anctation and testinology discusses the SSK algorithm r mesonatone. The SSK protocol Transport Layer Frotocol poor confidentiality, and integrat User Asthemication Protocol The Compaction Protocol multi	61 is a pronocol for secure remote login acces over an insecure network. This exters of the SSM protocol, as well as meed in SIM protocol documents. It also ming system that allows local consists of three major components: The ides server authentination, y with perfect forward secrecy. The authenticates the client to the server. please the succepted tunnel into several three proceeds as described in		

- See RFCs 4250 to 4254 at www.ietf.org for the gory details
- "RFC" = Request for Comment
- "IETF" = Internet Engineering Task Force



SSH apps may need to be installed

- ✓ Linux and Mac already have SSH built in (i.e. the **ssh** command)
- Android smartphones and tablets can use SSH apps such as the free ConnectBot or Juice apps
- □ Apple iPhones and iPads can use ssh apps such as the **iSSH** app
- □ Windows users can download and install the **Putty** program



Putty is written and maintained primarily by Simon Tatham. http://www.chiark.greenend.org.uk/~sgtatham/ Thank you Simon!



Class Activity – Install SSH software if necessary

Operating System	Students in the classroom	Students at home
	puttyrexe	pulity.exe
Windows	 Find and run the Putty program 	 Google "putty download" Download the <u>putty.exe</u> binary to your desktop Run the downloaded putty.exe program http://www.chiark.greenend.org.uk/~sgt
Linux or Mac		 atham/putty/download.html Search for and run the terminal app



First Login

Get into

the car



SSH connection to a UNIX/Linux Server

To connect and login to a remote system you must know:

- The hostname or IP Address of the remote server (hostnames must be *fully qualified domain names* when going over the Internet)
- The port number the SSH service is listening on (the default is port 22)
- Your login credentials (username and password) on the remote server



How people get into another home

http://modernwarpoetry.com/wp-content/uploads/2014/09/Vertical-Siding-Brick-wall-white-house-with-a-big-house.jpg the standard standard



3) Homer owner: Who the heck are you?4) Visitor: My name is Rich and I live next door in the small shack

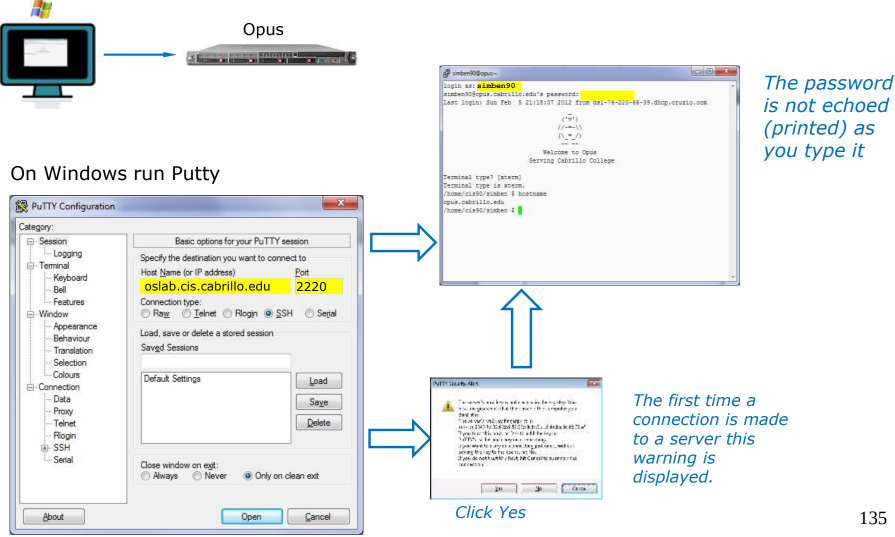


4) Visiting user: rsimms & <secret>



SSH connection to a UNIX/Linux Server - from Windows

(specify hostname, username, password and port)



Click Open

135



SSH connection to a UNIX/Linux Server - from Linux/Mac

(specify hostname, username, password and port)

Opus

On a Mac or Linux terminal type:

ssh -p 2220 username@oslab.cis.cabrillo.edu

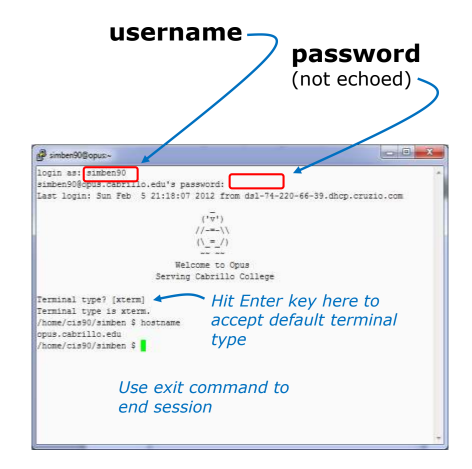
The authenticity of host '[oslab.cis.cabrillo.edu]:2220 ([2607:f380:80f:f425::230]:2220)' can't be established. RSA key fingerprint is 7d:32:80:b9:52:32:c8:dc:3b:16:0e:ba:8c:fd:79:ef. Are you sure you want to continue connecting (yes/no)? **Yes**



Enter yes if you get this authenticity warning



SSH login to a UNIX/Linux Server



Note: If you specified the username in Putty or on the ssh command you will not be prompted for the username again.



Reputty Configuration

Logaina

Bell

Keyboard

E Terminal

Category: E Session

CIS 90 - Lesson 1

X

Port

2220

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address)

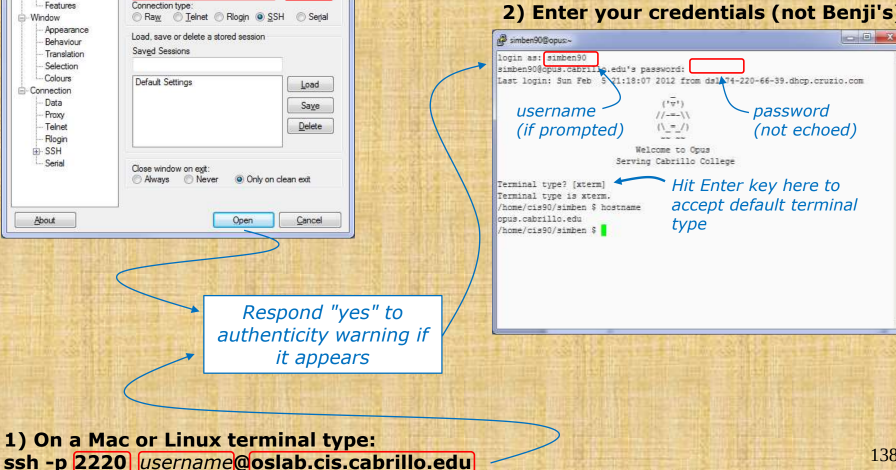
oslab.cis.cabrillo.edu

1) On Windows run Putty:



(specify hostname, username, password, and port)

2) Enter your credentials (not Benji's)





Additional Resources

CIS 90 - Lesson 1

 How to open the terminal window on a mac https://www.youtube.com/watch?v=zw7Nd67_aFw

 Howto #144: Logging into Opus http://simms-teach.com/howtos/144-opus-access.pdf









First Commands







Lesson 1 commands for your toolbox

cal date clear	 show calendar show current time and date clear the terminal screen
hostname ps uname cat /etc/issue cat /etc/*-release	 show the host name of the computer being accessed show processes, including the name of the shell being run show the kernel name usually shows distro (distribution) name usually shows distro (distribution) name
who who am i tty id	 shows current login sessions identifies which login session you are using shows your terminal device show user info including username/UID and group/GID
history	- show previous commands
ssh exit	 Connect and login to remote system terminate your shell and log off 142



Terminal type

login as: simben90
simben90@oslab.cabrillo.edu's password:
Last login: Sun Aug 26 08:54:09 41-3-21-105.dsl.fusion.com

('▽') //-=-\\ (_=_/) ~~ ~~

Welcome to Opus Serving Cabrillo College

The terminal type in this case is "xterm". The terminal type is different than the terminal device (more on this later)



Shell Prompt

login as: simben90
simben90@oslab.cabrillo.edu's password:
Last login: Sun Aug 26 08:54:09 41-3-21-105.dsl.fusion.com

('▽') //-=-\\ (_=_/) ~~ ~~

Welcome to Opus Serving Cabrillo College

Terminal type? [xterm] Terminal type is xterm. /home/cis90/simben \$ /home/cis90/simben \$ Shell prompt - used by the s

Shell prompt - used by the shell to prompt the user to enter a command. The shell will display this prompt every time you hit the Enter key.

Question: What is your exact prompt string on this system? **Answer**: /home/cis90/simben \$



First Commands supplemental



cal command

		command					
(_		
/ho	ome,	/cis	590,	/sir	nber	ıŞ	cal
	7	Augı	ıst	201	L2		
Su	Мо	Tu	We	Th	Fr	Sa	
			1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	31		

The **cal** command outputs the calendar for the current month.



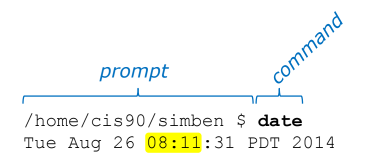
cal command continued



Question: What day of the week (e.g Su Mo, Tu ...) was December 25, 2012? **Answer**: Tu



date command



The **date** command outputs the current date and time.

Day-of-the-week Month Day-of-the-month Hours: Minutes: Seconds Time-Zone Year

Question: What time is it on this system? (use HH:MM format and don't dawdle!) **Answer**: 08:11



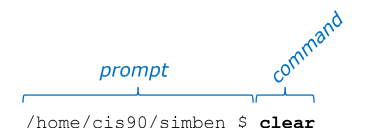
Command Line Interface (CLI) terminology

This portion is the shell prompt

<mark>/home/cis90/simben \$ cal 12 2012</mark>	
December 2012	This is the command
Su Mo Tu We Th Fr Sa	which includes two
1	arguments 12 and 2012
2 3 4 5 6 7 8	5
9 10 11 12 13 14 15 (home (sis 0.0 (simbor 6 sal	10,0010
16 17 18 19 20 21 22 /home/cis90/simben \$ cal	
23 24 25 26 27 28 29 December 2012	<i>These are arguments for</i>
30 31 Su Mo Tu We Th Fr Sa	<i>the command to process</i>
2 3 4 5 6 7 8	
9 10 11 12 13 14 15	
16 17 18 19 20 21 22	
23 24 25 26 27 28 29	/home/cis90/simben \$ cal 12 2012
30 31	December 2012
	<mark>Su Mo Tu We Th Fr Sa</mark>
	1
This is the output of	<mark>2345678</mark>
the command	9 10 11 12 13 14 15
	<mark>16 17 18 19 20 21 22 -</mark>
	<mark>23 24 25 26 27 28 29</mark>
	<mark>30 31 149</mark>

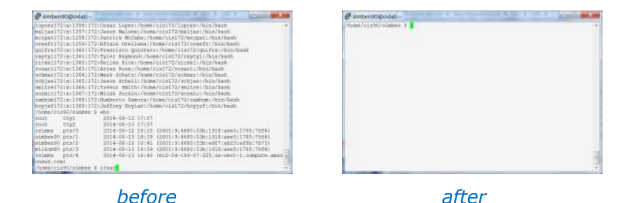


clear command



The clear command will clear the screen.

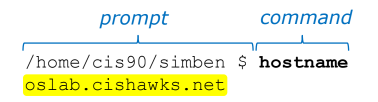
(On scrollable terminals you are still able to scroll back to see previous commands entered)



Question: What happens when you use the clear command? Answer: The terminal window is cleared (scrolled up and out of sight)



hostname command

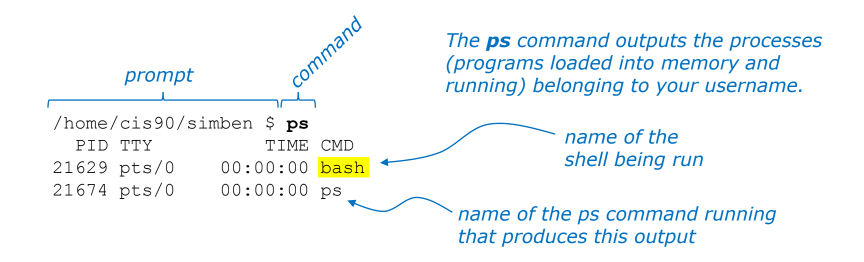


The **hostname** command outputs the hostname of the system you are interacting with.

Question: What is the hostname of this system? **Answer**: oslab.cishawks.net



ps command



There are a number of differnet shells such as **bash** (Bourne Again shell), **sh** (original Bourne shell), **ksh** (Korn shell), **dash** (Debian Almquist shell), **tcsh** (TENEX C Shell) and **csh** (C shell).

Question: What is the name of the shell running on this system? **Answer**: bash



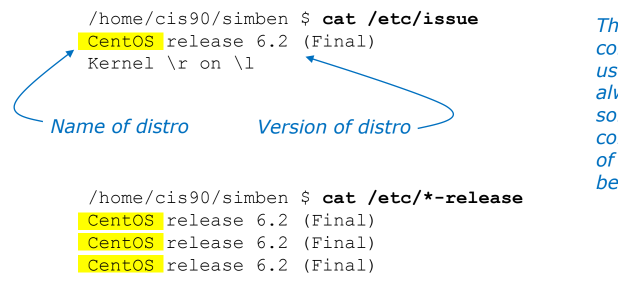
uname command

/home/cis90/simben \$ **uname** Linux The **uname** command outputs the name of the kernel being used.

Question: What is the name of the kernel running on this system? **Answer**: Linux



cat command (to show the name of the distribution)



These two **cat** commands will usually (but not always) output something that contains the name of the distribution being used.

Question: Which distro has been installed on this system? (single word answer only please)
Answer: CentOS



cat command (to show the name of the distribution)

```
simben90@doc:~$ cat /etc/issue
      Ubuntu 13.04 \n \l
                      Version of distro
Name of distro
      simben90@doc:~$ cat /etc/*-release
      DISTRIB ID=Ubuntu
      DISTRIB RELEASE=13.04
      DISTRIB CODENAME=raring
      DISTRIB DESCRIPTION="Ubuntu 13.04"
      NAME="Ubuntu"
      VERSION="13.04, Raring Ringtail"
      ID=ubuntu
      ID LIKE=debian
      PRETTY NAME="Ubuntu 13.04"
      VERSION ID="13.04"
      HOME URL="http://www.ubuntu.com/"
      SUPPORT URL="http://help.ubuntu.com/"
      BUG REPORT URL="http://bugs.launchpad.net/ubuntu/"
```

These two **cat** commands will usually (but not always) output something that contains the name of the distribution being used.

Question: Which distro has been installed on this system? (single word answer only please) Answer: Ubuntu



who command

/home/cis90/simben \$ who

,,,		1	
root	tty1	2014-08-13 17:07	
root	tty2	2014-08-13 17:07	
rsimms	pts/0	2014-08-12 18:10	(2601:9:6680:53b:1918:aee5:1785:79f4)
simben90	pts/1	2014-08-13 16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
simben90	pts/2	2014-08-12 10:41	(2601:9:6680:53b:edf7:ab23:af8b:7b73)
milhom90	pts/3	2014-08-13 16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
rsimms	pts/4	2014-08-13 16:40	(ec2-54-193-87-225.us-west-1.compute.amazonaws.com)
username	<i>terminal device used for login session</i>	<i>date and time of login</i>	where user logged in from (remote hostname or IP address) . If empty the user logged on locally rather than over the network.

Show information about current login sessions



who command

	/home/c	is90/simben	\$ who		
local –	root	tty1	2014-08-13	17:07	
	root	tty2	2014-08-13	17:07	
	rsimms	pts/0	2014-08-12	18:10	(2601:9:6680:53b:1918:aee5:1785:79f4)
remote _	simben90		2014-08-13	16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
	simben90	pts/2	2014-08-12	10:41	(2601:9:6680:53b:edf7:ab23:af8b:7b73)
	milhom90	pts/3	2014-08-13	16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
	rsimms	pts/4	2014-08-13	16:40	(ec2-54-193-87-225.us-west-1.compute.amazonaws.com)

Users in the same room as the system can login locally. Everyone else must login remotely over the network. The IP address or hostname in the last column indicates a remote login session.



who command

/home/cis90/simben \$ who

root	tty1	2014-08-13 17:07	
root	tty2	2014-08-13 17:07	
rsimms	pts/0	2014-08-12 18:10	(2601:9:6680:53b:1918:aee5:1785:79f4)
simben90	pts/1	2014-08-13 16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
simben90	pts/2	2014-08- <mark>12 10:41</mark>	(<mark>2601:9:6680:53b:edf7:ab23:af8b:7b73</mark>)
milhom90	pts/3	2014-08-13 16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
rsimms	pts/4	2014-08-13 16:40	(ec2-54-193-87-225.us-west-1.compute.amazonaws.com)

Question: How many login sessions (including yours) are there on this system? **Answer**: 7

Question: Regarding the users logged in REMOTELY (over the network rather than local). Who has been logged in the longest? **Answer**: simben90

Question: Where did that REMOTE user (the one logged in longest) login from? **Answer**: 2601:9:6680:53b:edf7:ab23:af8b:7b73 (this is an IPv6 address)



who am i command

The **who am i** command lists just the session you are using

	s90/simben \$		
simben90) pts/1	2014-08-13 16:39	(2601:9:6680:53b:1918:aee5:1785:79f4)
username		<i>date and time of login</i>	where user logged in from (remote hostname or IP address) . If empty the user logged on locally rather than over the network.

This is a good way to distinguish which session you are currently interacting with when you have logged in more than once on the same system.



tty command

/home/cis90/simben \$ tty
/dev/pts/0

The **tty** command shows the terminal device being used for the login session.

Every login session uses a unique terminal device.

The terminal device is different than the terminal type you accepted during login.

Question: Which terminal device are you using to connect to this system? Answer: /dev/pts/0



tty command

/home/cis90/simben \$ who am i
simben90 pts/1 2014-08-13 16:39 (2601:9:6680:53b:1918:aee5:1785:79f4)
/home/cis90/simben \$
/home/cis90/simben \$
/home/cis90/simben \$ tty
/dev/pts/1

The terminal device is abbreviated in **who** output. The **tty** command on the other hand shows the entire terminal device.

Question: Run the who am i and tty commands. What portion of the output from these commands is identical? Answer: pts/1



id command

The *id* command outputs information about the user

/home/cis90/simben \$ id uid=1201(simben90) gid=190(cis90) groups=190(cis90),100(users) context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023

Question: What is your uid (user ID) number on oslab? **Answer**: 1201

Question: What is your username on oslab? **Answer**: simben90

Question: What is your gid (group ID) number on oslab? **Answer**: 190



history command

/home/cis90/simben \$ history < snipped>

- 54 cal
- 55 cal 12 2012
- 56 date
- 57 clear
- 58 hostname
- 59 ps
- 60 uname
- 61 cat /etc/issue
- 62 cat /etc/*-release
- 63 who
- 64 who am i
- 65 tty
- 66 id
- 67 id milhome90
- 68 id milhom90
- 69 id rsimms
- 70 history

Question: What happens when you use the history command? Answer: Shows previously entered commands

The **history** command shows all previously entered commands.

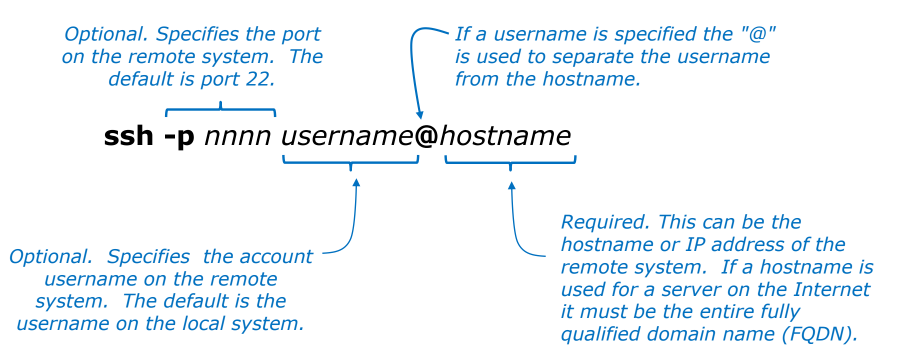
The list can span multiple login sessions.



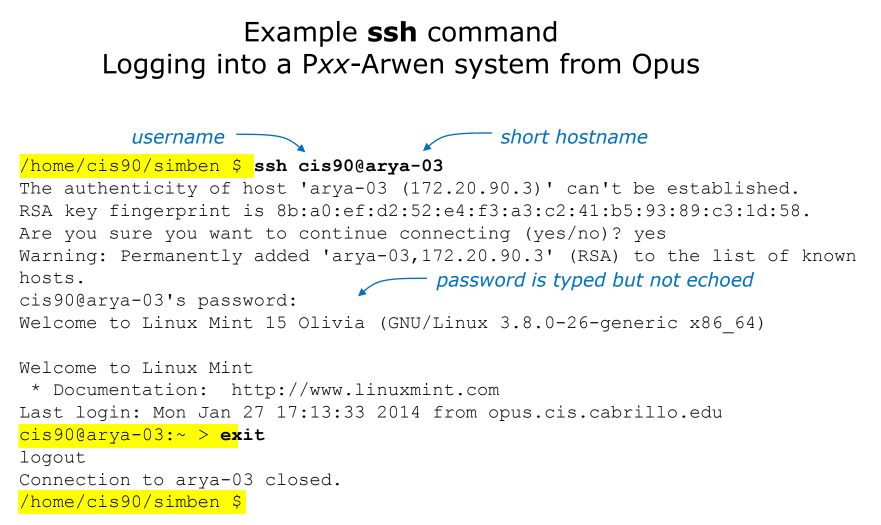
ssh command

(to securely log into a remote UNIX/Linux system)

Basic command syntax:









Example **ssh** command Logging into son-of-opus from Opus



Welcome to Son of Opus Serving Cabrillo College

[simben90@son-of-opus ~]\$ exit

logout Connection to son-of-opus.simms-teach.com closed. /home/cis90/simben \$

Note how the prompt changes (highlighted above) when on different systems



exit command

/home/cis90/simben \$ exit

The **exit** command logs out and ends the session.

HOUSE CEDIOC

TAXABLE INCOME.

children thing

an

Colle

5.M



Add Codes

- Available after class
- You can stop by before you leave or email me
- Please use them online ASAP!



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

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MSDN Academic Alliance

	http://msdn07.e-acade				Contraction of the state	
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Register	Software					
Ravigation Menu						
QUENTLY ASKED						
W IT WORKS	Search Search is fo	r product titles (uniu.	1.4	30	
VACY POLICY						
	Search by	product titles		ie. (3	30	
	Get Your Personal CDs Here!					
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		Windows	R	1111		
		Server 2000			-	
	Windows Vista Business DVD	Windows Server 2003	Windows Vieta Business DVD	Windows Server 2008 DVD	SQL Server 2008 Enterprise (DVD)	
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- 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

CIS 90 - Lesson 1



VMware e-academy

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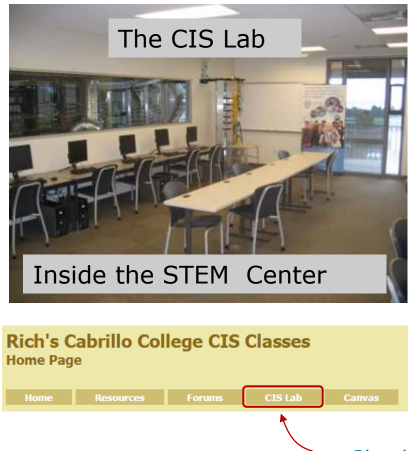
- VMware software for students registered in a CIS or CS class at Cabrillo
- Available after registration is final (two weeks after first class)

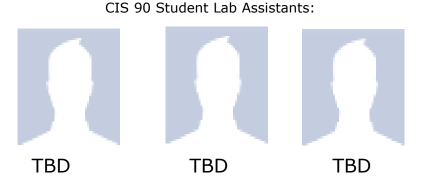
To get to this page, go to **http://simms-teach.com/resources** and click on the appropriate link in the Tools and Software section



Help Available in the CIS Lab

Instructors, lab assistants and equipment are available for CIS students to work on assignments.











Rich Simms

Mike Matera

Check the lab schedule here



Study Groups

- Two heads are better than one!
- Great way to work lab assignments and prepare for tests.
- Excellent way to learn.
- Less time being in the "I'm stuck" zone.
- A great way to develop teamwork skills.
- Improves scheduling and organization skills.
- Let me know on the student survey if you are interested and would like my help finding study partners.



Additional Resources

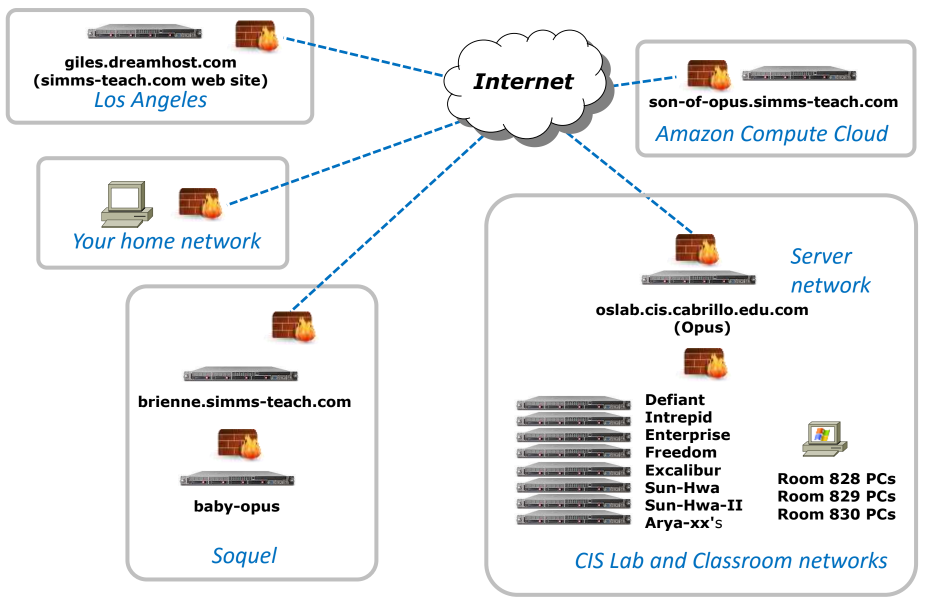
- My office hours for additional hands-on help, feedback and development planning.
- Cabrillo CS/CIS LinkedIn group for students and alumni http://www.linkedin.com/groups/Computer-Science-Computer-Information-Systems-6689142
- Society of Women Engineers (SWE) Facebook page https://www.facebook.com/SWEorg
- Systers Listserv http://anitaborg.org/get-involved/systers/





CIS 90 systems Roadmap



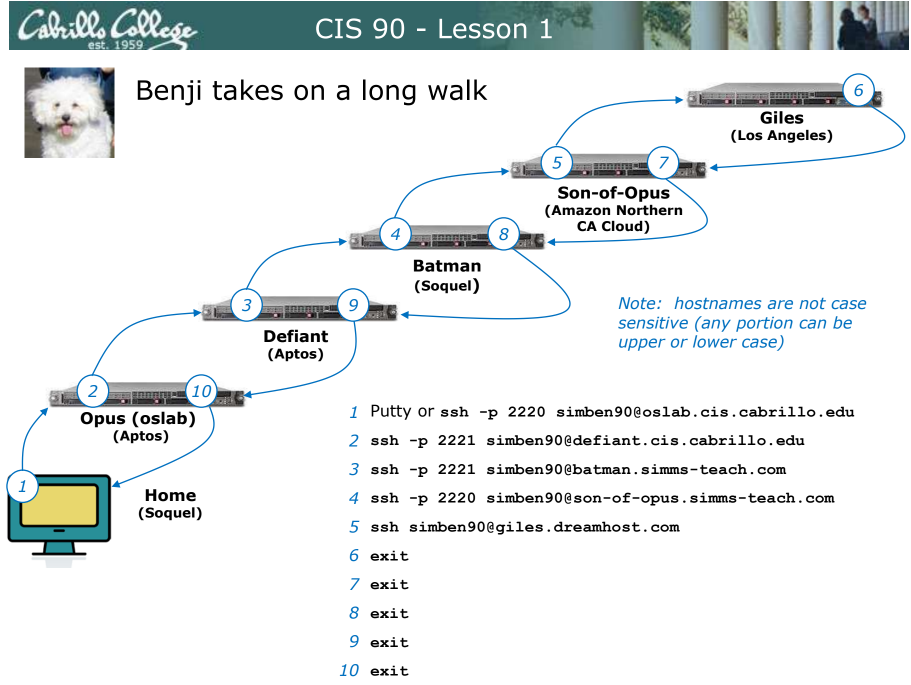


Second driving lesson

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CIS 90 - Lesson 1



Navigating the Internet using SSH

supplemental



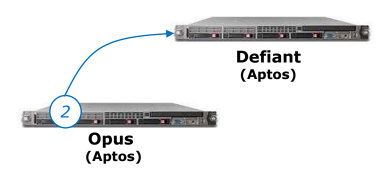


× . R PuTTY Configuration Calegory J. Setelol Basic options for your Pull TY assessme Logging Specify the destination you want to connect to 🗄 Terninai Host fjame (or P address) Keyboard Eod embert@@celab.cabrillo.wok Bell Festates Wedge Specify the destination you want to connect to Appendince Behaviour Translation Host Name (or IP address) Port Selection Colours. E Connection simben90@oslab.cabrillo.edu 2220 - Dota Prony Tehot Flagn Connection type: ≡ 55H Seclar ○ <u>T</u>elnet ○ Rlogin ○ <u>S</u>SH Raw Serial abor Qpei Cantel

Using username "simben90". simben90@oslab.cabrillo.edu's password: Last login: Mon Aug 18 09:09:14 2014 from 2601:9:6680:53b:93f:8df2:6592:a958 ('v') $\setminus / - = - \setminus /$ (= /)~~ ~~ Welcome to Opus Serving Cabrillo College Terminal type? [xterm] Terminal type is xterm. Note: usernames and /home/cis90/simben \$ hostname passwords are case sensitive oslab.cis.cabrillo.edu /home/cis90/simben \$







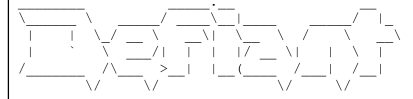
/home/cis90/simben \$ ssh -p 2221 simben90@defiant.cis.cabrillo.edu The authenticity of host '[defiant.cis.cabrillo.edu]:2221 ([172.20.90.51]:2221)' can't be established. RSA key fingerprint is 98:09:e7:d3:b2:89:e5:3a:57:b0:59:ff:86:7e:8e:50. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added '[defiant.cis.cabrillo.edu]:2221' (RSA) to the list of known hosts.

simben90@defiant.cis.cabrillo.edu's password:

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```

Welcome to Linux Mint

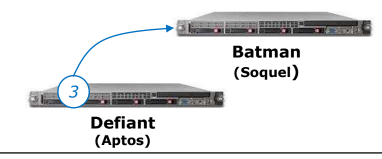
* Documentation: http://www.linuxmint.com



```
Last login: Fri Aug 15 07:07:25 2014 from opus.cis.cabrillo.edu
[defiant] $ hostname
defiant.cis.cabrillo.edu
[defiant] $
```







[defiant] \$ ssh -p 2221 simben90@batman.simms-teach.com The authenticity of host '[batman.simms-teach.com]:2221 ([2601:9:6680:53b:20c:29ff:fe0d:9285]:2221)' can't be established. RSA key fingerprint is b4:20:f4:dc:d1:ab:5b:8a:bb:44:61:bf:1c:c8:97:6e. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added '[batman.simms-teach.com]:2221,[2601:9:6680:53b:20c:29ff:fe0d:9285]:2221' (RSA) to the list of known hosts. simben90@batman.simms-teach.com's password:

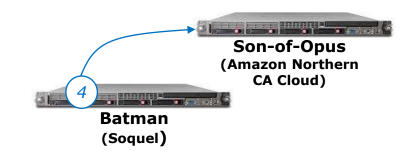
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Welcome to Batman Serving Cabrillo College and Ceiba College Prep

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[simben90@batman ~]$ hostname
batman.simms-teach.com
[simben90@batman ~]$
```



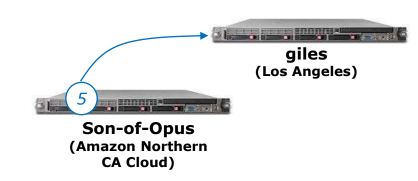




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[simben90@batman ~]$ ssh -p 2220 simben90@son-of-opus.simms-teach.com
The authenticity of host '[son-of-opus.simms-teach.com]:2220 ([54.193.87.225]:2220)' can't
be established.
RSA key fingerprint is 05:02:f7:48:00:e6:af:a9:dd:47:33:c3:82:80:29:4d.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[son-of-opus.simms-teach.com]:2220, [54.193.87.225]:2220' (RSA)
to the list of known hosts.
simben90@son-of-opus.simms-teach.com's password:
Permission denied, please try again.
simben90@son-of-opus.simms-teach.com's password:
Last login: Mon Aug 18 12:55:04 2014 from 207.62.187.227
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                         Welcome to Son-of-Opus
                        Serving Cabrillo College
[simben90@son-of-opus ~]$
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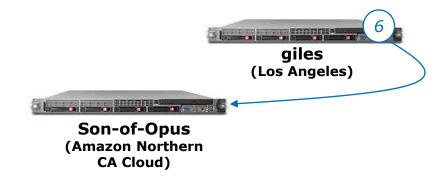












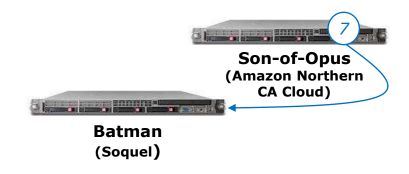
[giles]\$ exit logout Connection to giles.dreamhost.com closed. [simben90@son-of-opus ~]\$ hostname son-of-opus.simms-teach.com [simben90@son-of-opus ~]\$



When you **exit** a server it's like you pop it off the top of a stack and return to the previous server underneath







[simben90@son-of-opus ~]\$ exit logout Connection to son-of-opus.simms-teach.com closed. [simben90@batman ~]\$ hostname batman.simms-teach.com [simben90@batman ~]\$

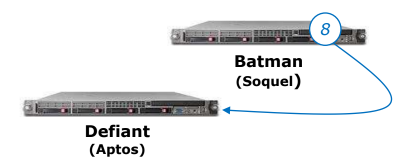


When you **exit** a server it's like you pop it off the top of a stack and return to the previous server underneath





Benji takes on a long walk



[simben90@batman ~]\$ exit logout Connection to batman.simms-teach.com closed. [defiant] \$ hostname defiant.cis.cabrillo.edu [defiant] \$

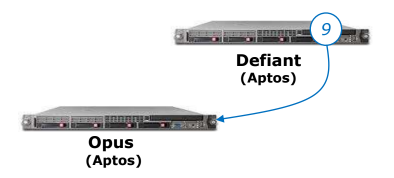


When you **exit** a server it's like you pop it off the top of a stack and return to the previous server underneath





Benji takes on a long walk



[defiant] \$ exit Connection to defiant.cis.cabrillo.edu closed. /home/cis90/simben \$ hostname oslab.cis.cabrillo.edu /home/cis90/simben \$

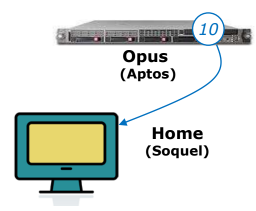


When you **exit** a server it's like you pop it off the top of a stack and return to the previous server underneath



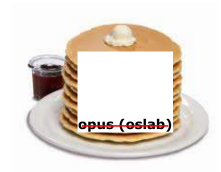


Benji takes on a long walk



/home/cis90/simben \$ exit

And the Putty terminal program closes

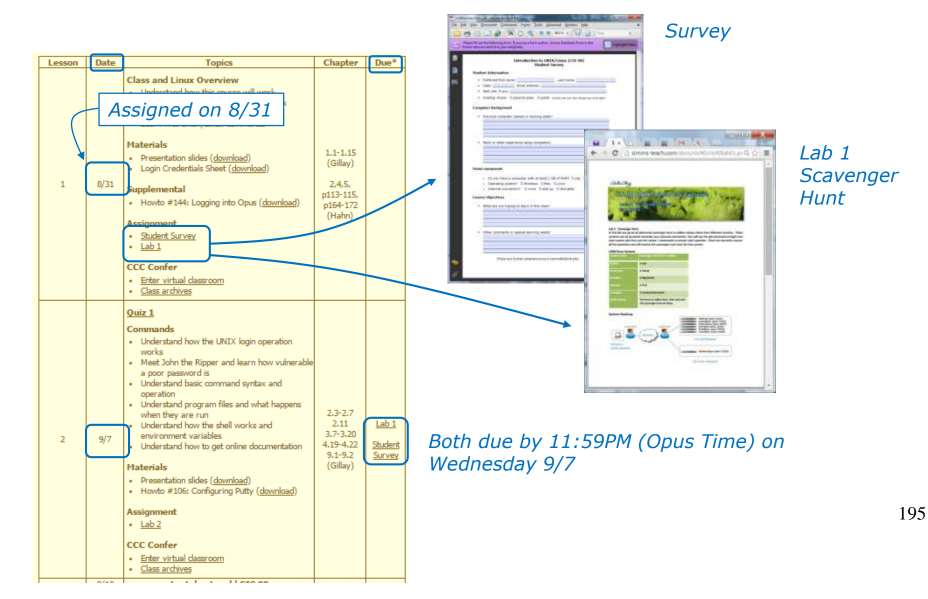


When you **exit** a server it's like you pop it off the top of a stack and return to the previous server underneath

Assignment



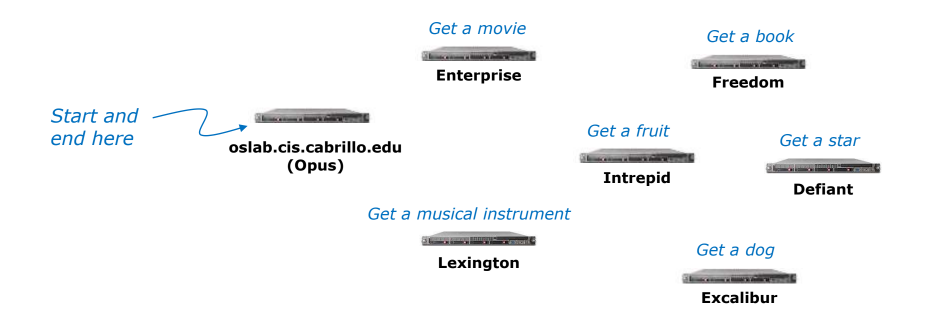
http://simms-teach.com/cis90calendar.php





Lab 1 - Scavenger Hunt

Starting on Opus you will log into several systems using ssh. On each system you will collect an item after answering correctly a series of questions.





You are on a scavenger hunt to find six items. To get each item you must login to a different Linux system and answer some questions. Each time you answer a question you must use that answer as an argument to the scavenge command. Once you have answered each question correctly you will be given the item for that system. Instructions will follow on how to reach the next system where you will have more questions and another item. The scavenger hunt begins here on Opus (AKA oslab)! Are you ready to start? (y or n) [y]: y INSTRUCTIONS FOR THE NEXT SYSTEM: With the ssh command login to the next Linux system using: Username: simben90 Password: <the assigned="" by="" instructor="" one="" the="" to="" you=""> Hostname: excalibur.cis.cabrillo.edu Port: 2226 You will be scavenging for <u>dogs</u> there. Have fun scavenging! /home/cis90/simben \$ ssh -p 2226 simben90@excalibur.cis.cabrillo.edu The authenticity of host '[excalibur.cis.cabrillo.edu]:2226 ([172.20.90.56]:2226)' can't be established. RSA key fingerprint is f7:38:2a:90:00:7a:08:46:e8:ba:b7:93:ac:f8:35:b1.</the>
<pre>each item you must login to a different Linux system and answer some questions. Each time you answer a question you must use that answer as an argument to the scavenge command. Once you have answered each question correctly you will be given the item for that system. Instructions will follow on how to reach the next system where you will have more questions and another item. The scavenger hunt begins here on Opus (AKA oslab)! Are you ready to start? (y or n) [y]: y INSTRUCTIONS FOR THE NEXT SYSTEM: With the ssh command login to the next Linux system using: Username: simben90 Password: <the assigned="" by="" instructor="" one="" the="" to="" you=""> Hostname: excalibur.cis.cabrillo.edu Port: 2226 You will be scavenging for <u>dogs</u> there. Have fun scavenging! /home/cis90/simben \$ ssh -p 2226 simben90@excalibur.cis.cabrillo.edu The authenticity of host '[excalibur.cis.cabrillo.edu]:2226 ([172.20.90.56]:2226)' can't be established. RSA key fingerprint is f7:38:2a:90:00:7a:08:46:e8:ba:b7:93:ac:f8:35:b1.</the></pre>
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<pre>where you will have more questions and another item. The scavenger hunt begins here on Opus (AKA oslab)! Are you ready to start? (y or n) [y]: y INSTRUCTIONS FOR THE NEXT SYSTEM: With the ssh command login to the next Linux system using: Username: simben90 Password: <the assigned="" by="" instructor="" one="" the="" to="" you=""> Hostname: excalibur.cis.cabrillo.edu Port: 2226 You will be scavenging for <u>dogs</u> there. Have fun scavenging! /home/cis90/simben \$ ssh -p 2226 simben90@excalibur.cis.cabrillo.edu The authenticity of host '[excalibur.cis.cabrillo.edu]:2226 ([172.20.90.56]:2226)' can't be established. RSA key fingerprint is f7:38:2a:90:00:7a:08:46:e8:ba:b7:93:ac:f8:35:b1.</the></pre>
<pre>Are you ready to start? (y or n) [y]: y INSTRUCTIONS FOR THE NEXT SYSTEM: With the ssh command login to the next Linux system using: Username: simben90 Password: <the assigned="" by="" instructor="" one="" the="" to="" you=""> Hostname: excalibur.cis.cabrillo.edu Port: 2226 You will be scavenging for dogs there. Have fun scavenging! /home/cis90/simben \$ ssh -p 2226 simben90@excalibur.cis.cabrillo.edu The authenticity of host '[excalibur.cis.cabrillo.edu]:2226 ([172.20.90.56]:2226)' can't be established. RSA key fingerprint is f7:38:2a:90:00:7a:08:46:e8:ba:b7:93:ac:f8:35:b1.</the></pre>
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/home/cis90/simben \$ ssh -p 2226 simben90@excalibur.cis.cabrillo.edu The authenticity of host '[excalibur.cis.cabrillo.edu]:2226 ([172.20.90.56]:2226)' can't be established. RSA key fingerprint is f7:38:2a:90:00:7a:08:46:e8:ba:b7:93:ac:f8:35:b1.
The authenticity of host '[excalibur.cis.cabrillo.edu]:2226 ([172.20.90.56]:2226)' can't be established. RSA key fingerprint is f7:38:2a:90:00:7a:08:46:e8:ba:b7:93:ac:f8:35:b1.
Warning: Permanently added '[excalibur.cis.cabrillo.edu]:2226,[172.20.90.56]:222 6' (RSA) to the list of known hosts. simben90@excalibur.cis.cabrillo.edu's password: Last login: Mon Jan 26 15:30:55 2015 from opus.cis.cabrillo.edu
[simben90@excalibur ~]\$ sc

Lab 1 - Tips

Tip - as a shortcut, use **sc** instead of typing the full **scavenge** each time.



-----# simben90@excalibur.~ ****************** SCAVENGER STAT To copy text in Putty just select *it* (left mouse button and drag) Nice work ... your answer to Q17 was: CORRECT !! You are off to a good start Benji! Since you correctly answered all questions for the excalibur system here is your dog: Redbone Coonhound CODY (Please record the system name and dog in your notes because you will need them when submitting this lab!) You are not done yet. Please continue on to the next system. INSTRUCTIONS FOR THE NEXT SYSTEM: With the ssh command login to the next Linux system using: Username: simben90 Password: <the one assigned to you by the instructor> Hostname; freedom.cis.cabrillo.edu Port: 2225 You will be scavenging for books there. Have fun scavenging! [simben90@excalibur ~]\$

Tip - use two login sessions. Use one to collect scavenger hunt items and the other to record your work using the **submit** script. Submit as many times as you wish. Only the last submittal will be graded.

Lab 1 - Tips

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	Lab 1 Sc	cavenger Hunt ch your collected items then	submit
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<pre>SELECTION MENU 1) Set star 2) Set instr 3) Set movie 4) Set fruit</pre>	nus questic	r grading	
 Set book Set dog Answer box Submit yor Quit with Enter selection 	out submitt	ing C	



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).



- 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 when trouble-shooting
- 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



New shell commands:

cal cat /etc/issue cat /etc/*-release clear date exit history hostname id ps ssh uname tty who who am i

- show calendar
- usually shows distro (distribution) name
- usually shows distro (distribution) name
- clear the terminal screen
- show current time and date
- terminate your shell and log off
- show previous commands
- show the name of the computer being accessed
- show user and group id information
- show processes (loaded programs) being run
- secure login to a remote system
- show kernel name
- show terminal device
- show everyone logged in
- identifies which login session you are using

New Files and Directories:

VMware:



Next Class

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



Quiz questions for next class:

- What part of UNIX/Linux is both a user interface and a programming language?
- What is the lowest level, inner-most component of a UNIX/Linux Operating System called?
- What command shows the other users logged in to the computer?



Backup



UNIX/Linux Commands on various systems



Apple iPad



ipaSh v.2.5.1 - Copyright 2013, Martino Orlandi (www.treehousetec.com)

63

Type 'help' for a list of available commands

August 25, 2014 at 5:25 PM logged on Mary's iPad

ipash:/\$ date Monday, August 25, 2014 at 5:25:49 PM Pacific Daylight Time ipash:/\$ hostname Mary's iPad ipash:/\$ uname Darwin ipash:/\$ ps PID PROCESS NAME USER PRIORITY 18 timed mobile 17 21 mediaremoted mobile 17 23 fairplayd.A1 mobile 17 mobile 24 iaptransportd 28 29 mobile 17 softwareupdated backboardd mobile 24 33 SpringBoard mobile 17 34 routined mobile 17 35 mobile 17 softwarebehavior 37 aggregated mobile 17 42 aosnotifyd mobile 17 45 mediaserverd mobile 24 54 identityservices mobile 17 56 imagent mobile 17 59 BTServer mobile 24 60 70 installd mobile 17 1sd mobile 17 72 73 xpcd mobile 17 MobileGestaltHel mobile 17 BlueTool mobile 24 80 IMDPersistenceAg mobile 83 apsd mobile 24 85 accountsd mobile 17 92 dataaccessd mobile 24 94 itunescloudd mobile 17 95 itunesstored mobile 17 96 storebookkeeperd mobile 17 97 gamed mobile 24 99 medialibraryd mobile 17 100 DuetLST mobile 101 tcod mobile 17 kbd 104 mobile 105 MobileMail mobile 24 softwareupdatese mobile 17 106 107 assetsd mobile 17 108 librariand mobile 17 111 calaccessd mobile 17 115 Skype mobile 17 118 MobileSlideShow mobile 24 124 mobile 24 geod MobileCal 125 mobile 17 127 absd mobile 17 128 ipash mobile 17 ipash:/\$



Asus Router



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n Aug 2 nin@RT-i PII USE 1 adm 2 adm 3 adm 4 adm 4 adm 5 adm 5 adm 50 adm 50 adm 50 adm 50 adm 50 adm 50 adm 50 adm 52 adm 162 adm 162 adm 162 adm 162 adm 163 adm 320 adm 330 adm 331 adm 333 adm 334 adm 335 adm 335 adm 336 adm 336 adm 336 adm 336 adm 337 adm 338 adm 338 adm 338 adm 338 adm 341 adm	(5 18:13:02 AC66U;/tmm/ (R V98 tin 2360 tin 0 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1660 tin 1690 tin 1890 tin 1890 tin 1890 tin 1890 tin 1890 tin 1990 tin 1990 ti	DST 2 home/ STAT STAT STAT STAC STAC STAC STAC STAC	014 root# ps COMMAND /sbin/init [kthreadd] [kboftingd/0] [events/0] [kthlockd/0] [pdflush] [stavd0] [stavd
nin(R7- PID USE) 1 adm, 2 adm 2 adm 3 adm 4 adm, 5 adm 5 adm 5 adm 5 adm 5 adm 5 adm 5 adm 125 adm 125 adm 126 adm 126 adm 126 adm 126 adm 126 adm 126 adm 126 adm 127 adm 128	AC660:/tmp/ R 935 tin 2366 tin 206 tin 0 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1666 tin 16665 tin 16665 tin 16665 tin 16665 tin 16665 tin 16665 ti	tione/ stats	<pre>root# ps comMAND /sbin/init [kthreadd] [ksoftirgd/0] [events/0] [kbelper] [kblockd/0] [pdflush] [pdflush] [pdflush] [dflush] [kswapd0] [kswapd0] [ktwoh] [ktwoh] [ktwoh] [ktwoh] woh] console /bin/sh syslogd -m 0 -S -0 /tmp/syslog.log -m 256 -1 6 /sbin/klogd [khubd] usbled /sbin/wanduck telnetd /bin/wapd mas /bin/wps_monitor upsaide</pre>
PID USE 1 adm. 2 adm. 3 adm. 3 adm. 5 adm. 5 adm. 5 adm. 50 adm. 51 adm. 52 adm. 53 adm. 340 adm. 335 adm. 336 adm. 341 adm. 342 adm. 351 adm. 351 adm. 351 adm. 351 adm. 351	IR V95 Lin 2360 Lin 0 Lin 1540 Lin 1544 Lin 1544 Lin 1544 Lin 1544 Lin 1544 Lin 1542 Lin 1542 Lin 1495 Lin 1495 Lin 1364 Lin 1365 Lin	: STAT : SAR :	COMMAND /sbin/init [kthreadd] [ksoftirgd/0] [events/0] [kblockd/0] [pdflush] [kswapd0] [aio/0] [mtdblockd] [kmmdd] botplug2persistentno-coldplug console /bin/sh syslogd -m 0 -5 -0 /tmp/syslog.log -m 256 -1 6 /sbin/klogd [khubd] usbled /sbin/wanduck telmetd /bin/wapd mas /bin/ws_monitor upsaide
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2 adm. 3 adm. 4 adm. 5 adm. 129 adm. 120 ad	tin 0 tin 0 tin 0 tin 0 tin 0 tin 0 tin 0 tin 0 tin 0 tin 1540 tin 1540 tin 1540 tin 1540 tin 1540 tin 1640 tin 1640	5944 5940 5944 5944 5944 5944 5944 5944	<pre>[kthreadd] [ksoftirgd/0] [events/0] [kbelper] [kblockd/0] [pdflush] [pdflush] [mtdblockd] [kmxd] hotplug2persistentno-coldplug console /bin/sh syslogd -m 0 -5 -0 /tmp/syslog.log -m 256 -1 6 /sbin/klogd [khubd] usbled /sbin/wanduck telnetd /bin/wapd nas /bin/wps_monitor upsaide</pre>
3 adm. 4 adm. 5 adm. 18 adm. 19 adm. 50 adm. 51 adm. 52 adm. 51 adm. 52 adm. 52 adm. 125 adm. 126 adm. 127 adm. 168 adm. 320 adm. 321 adm. 332 adm. 333 adm. 334 adm. 341 adm. 342 adm. 343 adm. 344 adm. 351 adm. 351 adm. 351 adm. 351 adm. 351 adm. 366 adm. 375 adm. 366 adm. 375 adm. 375	tin (tin ())))))))))))))))))))))))))))))))))))	SWN SW< SW< SW SW SW SW SW SW S S S S S S S S S S	<pre>[ksoftingd/0] [events/0] [kblper] [kblockd/0] [pdflush] [pdflush] [kswapd0] (aio/0] [mtdblockd] [kmmd0] botplug2persistentnd-coldplug console /bin/sh syslogd -m 0 -3 -0 /tmp/syslog.log -m 256 -1 6 /sbln/klogd [khubd] usbled /sbin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck telmetd /bin/wenduck</pre>
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18 adm. 49 adm. 50 adm. 51 adm. 52 adm. 52 adm. 52 adm. 52 adm. 52 adm. 129 adm. 129 adm. 168 adm. 168 adm. 172 adm. 327 adm. 336 adm. 337 adm. 336 adm. 337 adm. 338 adm. 341 adm. 342 adm. 343 adm. 351 adm. <tr< td=""><td>in 0 in 0 in 0 in 0 in 0 in 0 in 0 in 1540 in 1490 in 149</td><td>) SW<) SW) SW) SW) SW<) SW<) SW<) SW< S S S S S S S S</td><td>[kblockd/0] [pdflush] [mdflush] [kswapd0] [aio/0] [mtdblockd] [kmmc0] botplug2persistentno-coldplug console /bin/sh syslogd -m 0 -S -O /tmp/syslog.log -m 256 -1 6 /sbln/klogd [khubd] usbled /sbin/wanduck telmetd /bin/eapd mas /bin/wsg_monitor upsaide</td></tr<>	in 0 in 0 in 0 in 0 in 0 in 0 in 0 in 1540 in 1490 in 149) SW<) SW) SW) SW) SW<) SW<) SW<) SW< S S S S S S S S	[kblockd/0] [pdflush] [mdflush] [kswapd0] [aio/0] [mtdblockd] [kmmc0] botplug2persistentno-coldplug console /bin/sh syslogd -m 0 -S -O /tmp/syslog.log -m 256 -1 6 /sbln/klogd [khubd] usbled /sbin/wanduck telmetd /bin/eapd mas /bin/wsg_monitor upsaide
49 adm 50 adm 51 adm 52 adm 52 adm 52 adm 125 adm 125 adm 125 adm 125 adm 126 adm 126 adm 126 adm 127 adm 128 adm 128 adm 128 adm 130 adm 131 adm 131 adm 134 adm 134 adm 134 adm 134 adm 134 adm 134 adm 135 adm 136 adm 137 adm 136 adm 137 adm 136 adm 137 adm 136 adm 137 adm 136 adm 137 adm 138 adm 137 adm 138 adm 137 adm 138 adm 137 adm 138 adm 137 adm 138 adm 137 adm 138 adm 138 adm 138 adm 139 adm	tin c tin c ti	5 SW 5 SW	<pre>[pdflush] [pdflush] [kswapd0] [aio/0] [mthblockd] [kmmcd] botplug2persistentno-coldplug console /bin/sh syslogd -m 0 -5 -0 /tmp/syslog.log -s 256 -1 6 /sbin/klogd [khubd] usbled /sbin/wanduck telmatd /bin/wapd nas /bin/wps_monitor wpsaide</pre>
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96 edm. 125 adm. 125 adm. 162 adm. 164 adm. 170 adm. 320 adm. 321 adm. 335 adm. 336 adm. 337 adm. 338 adm. 341 adm. 343 adm. 344 adm. 351 adm. 351 adm. 353 adm. 343 adm. 345 adm. 346 adm. 347 adm. 348 adm. 351 adm. 351 adm. 365 adm. 365 adm. 365 adm. 365 adm. 365 adm. 365 adm.	tin (tin (tin 2344 tin 1542 tin 1544 tin 1546 tin 2352 tin 2352 tin 1646 tin 1056 tin 1860 tin 2352 tin 1860 tin 2352 tin 2352 tin 2352 tin 2352 tin 2352 tin 2352 tin 2352 tin 1860 tin 2352 tin 1860 tin 2352 tin 1860 tin 2352 tin 1860 tin 2352 tin 1860 tin 1850 tin) 5%<) 5%<) 5) 5) 5 % (5)) 5) 5 % (5)) 5 % (5)) (5)) (5)) (5)) (5)) (5)) ()) (<pre>[mtdblockd] [kmmcd] hotplug2persistentno-coldplug console /bin/sh syslogd -m 0 -S -0 /tmp/syslog.log -m 256 -1 6 /sbin/klogd [khubd] usbled /sbin/wanduck telnetd /bin/wapd nas /bin/wps_monitor upsaide</pre>
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129 adm 162 adm 163 adm 164 adm 168 adm 170 adm 172 adm 172 adm 248 adm 320 adm 327 adm 336 adm 336 adm 336 adm 337 adm 348 adm 348 adm 348 adm 348 adm 348 adm 348 adm 348 adm 348 adm 348 adm 351 adm 351 adm 351 adm 355 adm 375	tin 600 tin 2344 tin 1552 tin 1544 tin 1544 tin 2352 tin 2352 tin 2352 tin 1544 tin 1054 tin 1054 tin 1054 tin 1054 tin 2352 tin 2352 tin 2352 tin 2455 tin 2352 tin 2455 tin 2352 tin 2455 tin 2352 tin 2455 tin 2555 tin 25555 tin 255555 tin 255555 tin 255555 tin 255555 tin 25555555 tin 2555555 tin 2555555555555555555555555555555555555	55555 505555 5055555 5055555 505555 5055555 5055555 5055555 50555555	hotplug2persistentno-coldplug console /bin/sh syslogd -m 0 -5 -0 /tmp/syslog.log -m 256 -1 6 /sbin/klogd [khubd] usbled /sbin/wanduck telmatd /bin/eapd mas /bin/wps_monitor wpsaide
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166 adm. 168 adm. 170 adm. 172 adm. 249 adm. 320 adm. 320 adm. 331 adm. 335 adm. 335 adm. 336 adm. 341 adm. 341 adm. 343 adm. 344 adm. 344 adm. 345 adm. 351 adm. 355 adm. 355 adm. 351 adm. 355 ad	tin 1552 tin 1540 tin 1540 tin 2352 tin 2352 tin 2352 tin 1544 tin 1656 tin 1492 tin 1860 tin 2352 tin 2355 tin 23555 tin 23555 tin 23555 tin 23555 tin 23555 tin 23555 tin 235555 tin 235555 tin 235555 tin 235555 tin 23555555 tin 2355555 tin 23555555555555555555555555555555555555	8 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	/bin/sh syslogd -m 0 -S -O /tmp/syslog.log -m 256 -1 6 /sbin/klogd lkhubd) usbled /sbin/wanduck telmetd /bin/eapd tes /bin/wps_monitor upsaide
168 adm. 170 adm. 172 adm. 248 adm. 249 adm. 320 adm. 331 adm. 3335 adm. 334 adm. 334 adm. 343 adm. 344 adm. 343 adm. 344 adm. 347 adm. 347 adm. 348 adm. 351 adm. 364 adm. 375 adm. 375 adm. 375 adm. 375 adm. 375 adm. 371 adm. 375 adm.	din 1540 din 1540 din 2352 din 2352 din 2352 din 1540 din 1540 din 1660 din 1860 din 2352 din 4350	5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	syslogd -m 0 -5 -0 /tmp/syslog.log -m 256 -1 6 /sbin/klogd Usbled /sbin/wanduck telmatd /bin/eapd mas /bin/wps_monitor wpsaide
170 adm 172 adm 172 adm 172 adm 172 adm 172 adm 172 adm 173 adm 173 adm 173 adm 173 adm 174 adm 174 adm 175	tin 1540 tin 2255 tin 2353 tin 1544 tin 1644 tin 1656 tin 1492 tin 1860 tin 2353 tin 2353 tin 4356	SWC SWC S S S S S S S S S S S S S S S S	/sbin/klogd [khubd] usbled /sbin/wanduck telnetd /bin/wapd mas /bin/wps_monitor wpsside
172 adm 246 adm 320 adm 327 adm 336 adm 336 adm 336 adm 337 adm 340 adm 341 adm 341 adm 343 adm 344 adm 345 adm 351 adm 365 adm 365 adm 366	tin (tin 2252 tin 2352 tin 1544 tin 1056 tin 1492 tin 1066 tin 2255 tody 1100 tin 4356) 5W< 5 5 5 5 5 5 5	[khubd] usbled /sbin/wanduck telnstd /bin/wsg_monitor wpsaide
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320 adm. 327 adm. 336 adm. 335 adm. 336 adm. 337 adm. 338 adm. 340 adm. 341 adm. 343 adm. 344 adm. 345 adm. 346 adm. 351 adm. 365 adm. 365 adm. 366 adm. 388 adm. 391 adm. 392 adm. 393 adm. 394 adm. 395 adm. 395 adm.	tin 2352 tin 1544 tin 1056 tin 1492 tin 1060 tin 2352 tody 1100 tin 4356	S R S S S S S	/sbin/wanduck telnetd /bin/eapd nas /bin/wps_monitor wpsaide
227 adm 336 adm 335 adm 336 adm 337 adm 340 nob 340 nob 341 adm 343 adm 344 adm 344 adm 345 adm 351 adm 365 adm 365 adm 366 adm 368 adm 388	tin 1544 tin 1056 tin 1492 tin 1860 tin 2352 tody 1100 tin 4356	R 1 S 1 S 1 S 1 S	telnetd /bin/eapd nas /bin/wps_monitor wpsaide
336 adm. 335 adm. 336 adm. 337 adm. 340 nobb 341 adm. 342 adm. 343 adm. 344 adm. 345 adm. 346 adm. 347 adm. 348 adm. 347 adm. 348 adm. 351 adm. 365 adm. 375 adm. 386 adm. 391 adm. 392 adm. 393 adm.	tin 1056 tin 1492 tin 1860 tin 2352 tody 1100 tin 4356	3 1 3 1 3	/bin/eapd nas /bin/wps_monitor wpsaide
335 adm. 336 adm. 337 adm. 340 nob. 341 adm. 343 adm. 344 adm. 345 adm. 346 adm. 347 adm. 351 adm. 351 adm. 375 adm. 386 adm. 391 adm. 391 adm. 395 adm. 412 adm.	tin 1492 tin 1860 tin 2352 body 1100 tin 4356	3	nas /bin/wps_monitor wpsaide
336 adm. 337 adm. 340 nob. 341 adm. 343 adm. 344 adm. 344 adm. 345 adm. 351 adm. 355 adm. 375 adm. 386 adm. 395 adm. 412 adm. 412 adm.	tin 1860 tin 2352 ody 1100 tin 4356	3	/bin/wps_monitor wpsmide
337 edm. 340 nob 341 adm. 343 adm. 344 edm. 346 edm. 346 edm. 351 edm. 355 adm. 355 adm. 368 adm. 368 adm. 391 adm. 395 edm. 395 edm.	tin 2352 ody 1100 tin 4356	5	wpsaide
340 nob 341 adm 343 adm 344 adm 344 adm 347 adm 348 adm 341 adm 342 adm 343 adm 346 adm 351 adm 365 adm 386 adm 391 adm 395 adm 395 adm	ody 1100 tin 4356		
341 adm. 343 adm. 344 adm. 347 adm. 348 adm. 351 adm. 355 adm. 375 adm. 386 adm. 386 adm. 391 adm. 395 adm.	in 4356		representative replace
343 adm. 344 adm. 347 adm. 348 adm. 351 adm. 355 adm. 386 adm. 388 adm. 391 adm. 395 adm. 395 adm.			httpd
344 adm 347 adm 348 adm 351 adm 365 adm 375 adm 388 adm 388 adm 391 adm 395 adm	in 1552		croid
347 adm 348 adm 351 adm 365 adm 375 adm 386 adm 388 adm 391 adm 395 adm 412 adm			/usr/sbin/infosvr br0
348 adm. 351 adm. 365 adm. 375 adm. 386 adm. 388 adm. 391 adm. 395 adm. 412 adm.	1912		Watchdod
351 adm. 365 adm. 375 adm. 386 adm. 388 adm. 391 adm. 395 adm. 412 adm.			ots
365 adm 375 adm 386 adm 388 adm 391 adm 395 adm 412 adm			rstats
386 adm 388 adm 391 adm 395 adm 412 adm		8	11d2d hr9
388 adm 391 adm 395 adm 412 adm	in 1374	8.1	/usr/sbin/acad
391 adm 395 adm 412 adm	in 2052	8.5	u2ec
395 adm. 412 adm.		3	lpd
412 adm			u2ec
			u2ec
			rdnssd -u admin -i eth0
413 adm			rdnssd -u admin -i eth0
(61 adm			ntp
468 adm			dhcp6c -T LL eth0
472 adm			dhcp6s -c /etc/dhcp6s.conf br0
474 adm			radvd -u admin
476 adm. 477 adm.			radvd -u admin
485 adm			udhcpc -i eth0 -p /var/run/udhcpc0.pid -s /tmp/udhcp
486 adm			miniupnpd -f /etc/upnp/config disk monitor
884 adm			networknap
734 adm			-80
794 adm			D3
	14.15		
	AC66th: /tmp/	********	
	AC660:/tmp/		

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Samsung Galaxy smartphone



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	d2vmu:/								
	d2vmu:/			10					
	27 17:								
	d2vmu:/		o ŞSHEL	L					
	/bin/sh								
	ld2vmu:/			0.0.0					
			d=10061	(u0_a6)	 groups=) 	1015 (sdca	rd_rw),1028(sdca	rd_r),3003(inet),50061(all_a61) context=u	12
	isted_ap								
	d2vmu:/					91103555551945	2000 - 2000 a. V. D.		
	rersion	3.4.0-	1368792	(dpi83	SWDD5612)	(dcc Aelt	10n 4.7 (GCC) }	#1 SMP PREEMPT Wed Apr 30 20:46:12 KST 20	21
4	2010/07/07	1421116							
	d2vmu:/		000000	10101	100000	122	11111		
USER.	PID		VSIZE	RSS	WCHAN	PC	NAME		
root	1	0	1372	888		00000000			
root	2	0	0	0			S kthreadd		
root	з	2	0	0			S ksoftirqd/0		
root	6	2	0	0			S migration/0		
root	7	2	0	0			S watchdog/0		
root	12	2	0	0			S khelper		
toot	13	2	0	0			S suspend_sys_s	av	
root	14	2	0	0			5 suspend		
root	17	2	0	0			s irg/203-msmda	ta	
root	18	2	0	0			S sync_supers		
root	19	2	0	0			S bdi-default		
root	20	2	0	0	ffffffff	00000000	5 kblockd		
root	21	2	0	0	rrrrrrr	00000000	S khubd		
root	22	2	0	0	ffffffff	00000000	S 12cap		
root	23	2	0	0	ffffffff	00000000	5 a2mp		
root	24	2	0	0	IIIIIII	00000000	S cfg80211		
root	25	2	0	0	ffffffff	00000000	S rpciod		
root	26	2	0	0	ffffffff	00000000	5 modem_notifie	r	
root	27	2	0	0			5 smd_channel_c	10	
root	28	2	0	0	rrrrrrr	00000000	S smsm_cb_wq		
root	30	2	0	0		00000000			
root	31	2	0	0	ffffffff	00000000	S nmea		
root	32	2	0	0	ffffffff	00000000	S msm_ipc_route	r	
toot	33	2	0	0	fffffffff	00000000	S apr driver		1
root	34	2	0	0			5 khungtaskd		
root	35	2	0	0	ffffffff	00000000	S kswapd0		
root	36	2	0	0			S fanotify mark		
toot	37	2	0	0	ffffffff	00000000	S ecryptfs-kthr	ea	
coot	38	2	0	0	ffffffff	00000000	5 nfsiod		
toot	39	2	0	0	TTTTTTTT	00000000	S cifsiod		
root	40	2	0	0	ffffffff	00000000	S crypto		



VMware ESXi server



🗗 simben90@excalibur:~		
~ # clear		
→ # date		
Thu Aug 28 00:59:38 UTC 201	4	
~ # hostname		
vmserver3.cis.cabrillo.edu		
∼ # who		
	00:00 Aug 28 0	00:57:54 excalibur.cis.cabrillo.edu
~ # uname		
VMkernel		
∼∦ps∣head		
WID CID World Name	Command	
32769 idle1		
32770 idle2		
32771 idle3		
32772 idle4		
32773 idle5		
32774 idle6		
32775 idle7		
32776 idle8		
~ # ps grep sh		
32786 tlbflushcount		
32787 tlbflushcounttry	flush	
32787 tlbflushcounttry 32788 vaSpaceTLBFlush		
32873 pshare-est		
32901 OCFlush		
32903 BCFlush-0		
33273 33273 sh	/bin/sh	
33315 33315 sh	/bin/sh	
33479 33479 sh	/bin/sh	
33743 33743 sh	/bin/sh	
33780 33780 sh	/bin/sh	
33810 33818 sh	/bin/sh	
33871 33871 sh	/bin/sh	
33911 33911 sh	/bin/sh	
33947 33947 sh	/bin/sh	
33990 33990 sh	/bin/sh	
34064 34064 sh	/bin/sh	
34115 34115 sh	/bin/sh	
34217 34217 sh	/bin/sh	
34260 34260 sh	/bin/sh	
34297 34297 sh	/bin/sh	
34333 34333 sh	/bin/sh	
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HP-UX



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BSD Unix



root@FreeBSD-unixmen:/root # uname -a

FreeBSD FreeBSD-unixmen 9.1-RELEASE FreeBSD 9.1-RELEASE #0 r243826: Tue Dec 4 0 6:55:39 UTC 2012 root@obrian.cse.buffalo.edu:/usr/obj/usr/src/sys/GENERIC i 386

root@FreeBSD-unixmen:/root # ifconfig

em0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500 options=9b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM> ether 08:00:27:ca:cd:91 inet 144.44.172.182 netmask 0xfffffe00 broadcast 144.44.173.255 nd6 options=29<PERFORMNUD,IFDISABLED,AUTO LINKLOCAL>

media: Ethernet autoselect (1000baseT <full-duplex>) status: active

- lo0: flags=8049<UP,L00PBACK,RUNNING,MULTICAST> metric 0 mtu 16384
 options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>
 inet6 ::1 prefixlen 128
 inet6 fe80::1%lo0 prefixlen 64 scopeid 0x3
 - inet 127.0.0.1 netmask 0xff000000
 - nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
- root@FreeBSD-unixmen:/root # 📕



IBM AIX



