

CSci 5271
Introduction to Computer Security
Day 26: Student Project Presentations #2

Stephen McCamant
University of Minnesota, Computer Science & Engineering

Outline

TCP DDoS 2:30
Sigreturn programming 2:43
P2P network attacks 2:55
Announcements 3:08
Password managers (B O P) 3:20
Text/VoIP app security 3:33

Outline

TCP DDoS 2:30
Sigreturn programming 2:43
P2P network attacks 2:55
Announcements 3:08
Password managers (B O P) 3:20
Text/VoIP app security 3:33

Outline

TCP DDoS 2:30
Sigreturn programming 2:43
P2P network attacks 2:55
Announcements 3:08
Password managers (B O P) 3:20
Text/VoIP app security 3:33

Outline

TCP DDoS 2:30
Sigreturn programming 2:43
P2P network attacks 2:55
Announcements 3:08
Password managers (B O P) 3:20
Text/VoIP app security 3:33

Exercise set 5 due tonight

- Final exercises due 11:55pm tonight
- Debrief Tuesday, grading comments before final

Course evaluations next time

- Last 15-20 minutes of class on Tuesday
- Bring a pen or pencil
- Will need student volunteer to collect and return to CS dept. office

Final exam Thursday 12/18

- Same room (ME 108), 10:30am-12:30pm
- Similar to midterm:
 - Open-book, open-notes
 - Multiple-choice and exercise-like questions
- Slightly longer than midterm
- Comprehensive, but weighted on second half of course

Optional review session

- Probably second half of next week
 - Watch web site for time and location
- Similar to office hours: bring questions
- N.B., not a "get Yang to reveal the exam questions" session

Outline

TCP DDoS 2:30

Sigreturn programming 2:43

P2P network attacks 2:55

Announcements 3:08

Password managers (B O P) 3:20

Text/VoIP app security 3:33

Outline

TCP DDoS 2:30

Sigreturn programming 2:43

P2P network attacks 2:55

Announcements 3:08

Password managers (B O P) 3:20

Text/VoIP app security 3:33