

# Welcome

Thank you NSRC.org !!!



This is all drawn from their wide range of Network Security courses\* and experience.

And many others:



\*(in particular to Hervey Allen, Phil Regnault, Chris Evans multi-day Secure Registry Operations series)



# Introductions

- Name?
- Where are you from?
- Organization or activity?
- Duties or responsibilities?
- Any experiences with security operations?

# Administrivia

- Ensure you:
  - Update your contact information on the roster
  - Provide feedback on the course
- During the course:
  - Ask questions when you have them – no need to wait
  - Your experiences are valuable – please share them
  - Schedule is mostly flexible
- Course Materials
  - Available electronically on the course wiki (10.192.0.225)
- Course Support Network
  - SSID:HELGA or HELGA5 Pass:8888888888



# Course Agenda

- Some Thoughts Before We Begin:
  - This course is ambitious in what we hope to cover
  - We can re-arrange the schedule as needed, but we only have a day!

# Philosophy...

- This course attempts to inform you about securing your operations through monitoring and effective response.
- You operate highly visible services, and you will likely see some sort of attack on your operation, but not necessarily the ones demonstrated here.
- The attacks and concepts described herein may sound like the “Sky is Falling”, but it not intended to be FUD, but promote awareness!

FUD – Fear, Uncertainty, Doubt



© Disney

- Reality Check – YOU must determine the biggest threats to your operations and YOU must determine how you will respond to those threats. YOU are the only one that can make that risk decision
  - See the Attack and Contingency Response Planning Workshop for Assistance

# Please tell us ...

- Course
  - Is this helpful?
  - How can we make it better?
    - What would you like to see more of?
    - What would you like to see less of?
  - There is a feedback form on the wiki!
- Security Issues or Concerns

