

When Good Ninjas Turn Bad: Preventing Your Students From Becoming The Threat



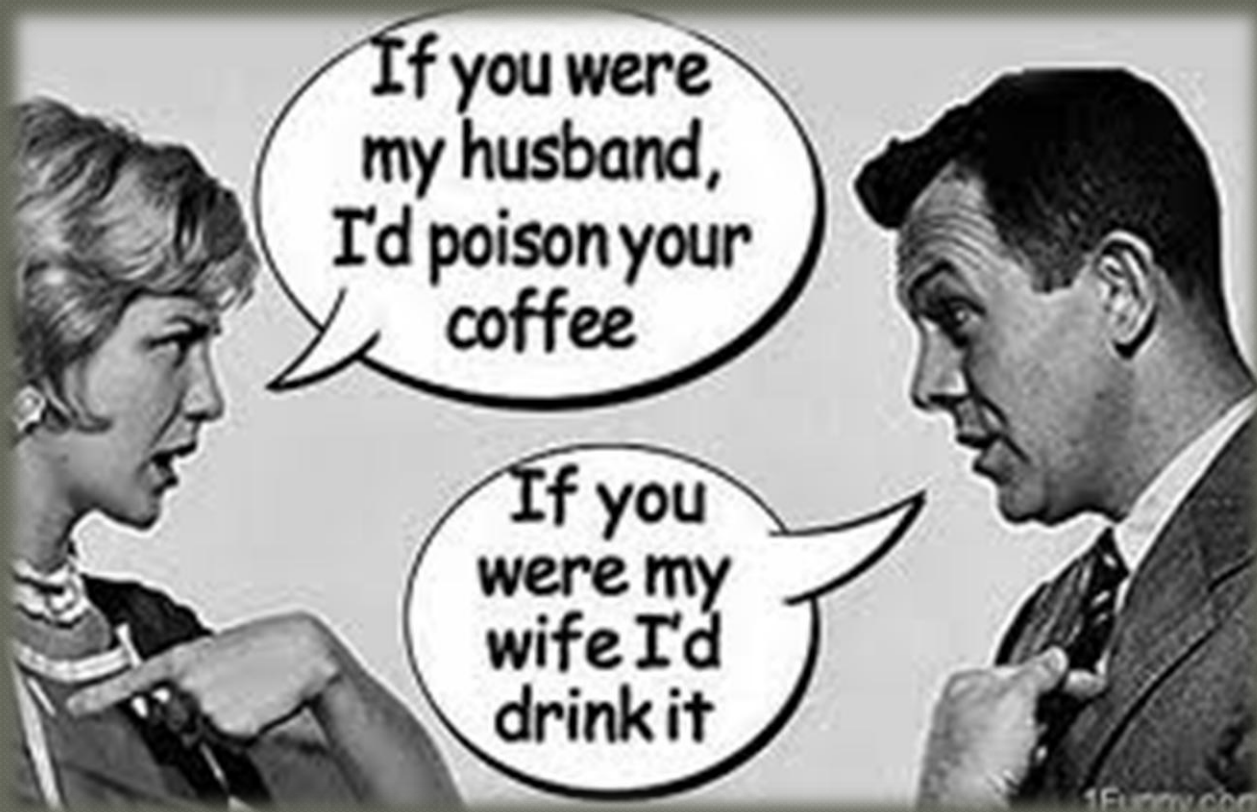
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Outline

- Objective
- Previous work
- Methodology
- Incidents
- Preventing an Incident
- Coping with an Incident
- Conclusions
- Acknowledgements

Objective



Objective



Previous Work



“We cannot afford to wait for the computer equivalent of 9/11 to learn what the bad guys were doing. Not teaching viruses and worms is a prescription for disaster.”

Previous Work

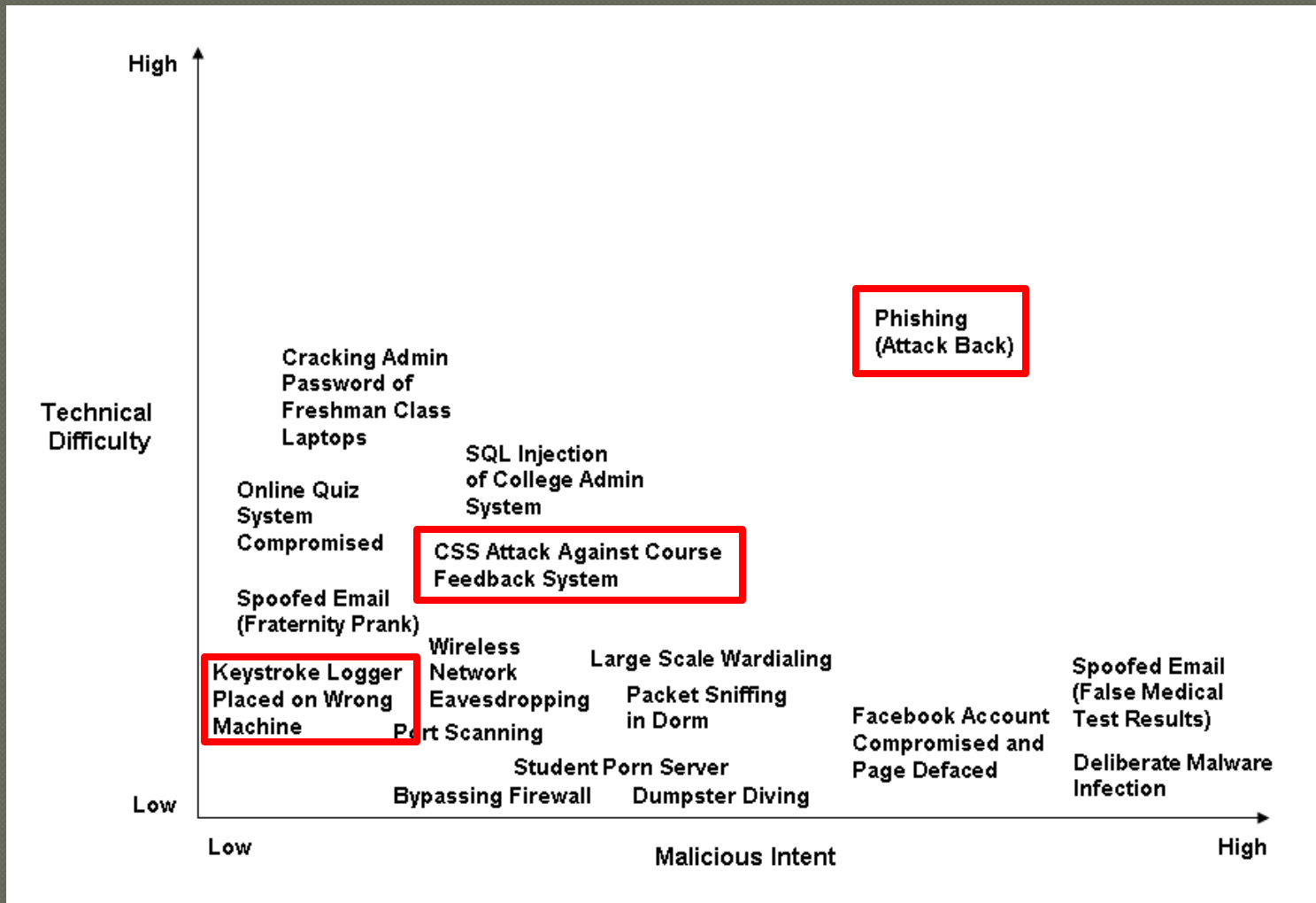


“... hacking is a special technological skill that can be misused, but should not be defined by its misuses.”

Approach



Incidents, near incidents, and lack thereof



Preventing An Incident



Prevention is better than cure

ConstructionalPost.com

Coping With An Incident



Conclusion



Exceptional learning often occurs near the line, we must be certain our students do not cross it.

-- COL Greg Conti

Director, West Point Cyber Research Center



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