## UoEo NISM Group 3 MEETING

## **AGENDA**

**Date of meeting:** 2 February 2022

**Venue:** Zoom

https://us02web.zoom.us/j/9025746143?pwd=Mndxa1kyR3I5NkVDQ1VmMDJ0emZtdz09

Meeting ID: 902 574 6143

Passcode: PT10

**Time:** 9pm HK / 4pm Yemen **Members:** Jonathan, Jun, Haseeb

Required:

## **Items:**

- 1. Review of last meetings minutes
- 2. Use of results
- 3. Job allocation
- 4. Team debate

## **MINUTES**

**Date of meeting:** 2 February 2022

Venue: Zoom

 $\underline{https://us02web.zoom.us/j/9025746143?pwd=Mndxa1kyR3I5NkVDQ1VmMDJ0emZtdz09}$ 

Meeting ID: 902 574 6143

Passcode: PT10

**Time:** 9pm HK / 4pm Yemen **Members:** Jonathan, Jun, Haseeb

Apologies: Minutes: Jonathan

Required:

Item:	Time:	Details:	Who:	Action:	When:
1. Review of last meeting minutes		Collecting results - anything significant found? Jon -will put findings in shared folder but doesn't seem anything significant or interesting Jun - shared findings. Nmap showed some wider research. Will add to shared folder Haseeb- Shared findings and gave feedback			
2. Use of results		Which results should we use to go forward? Nmap, ZAP, Burp Suite, msf Immuniweb.com		Add results to folder for review	
3. Allocation of jobs		i) Summary of work - Haseeb ii) Summary of findings (non-technical) - Jon iii) Discussion of vulnerabilities - Jun			Meet 9th Feb (Same time)

	iv) Conclusions/recommendations (according to business priority) How would we like to manage this? -Take a section each or another way?	
4. Team debate task	Due on 17th Feb.  Is this for our group or will we be allocated new teams?  Read the following two articles.  • Rawat, D. & Reddy, S. (2017). Software Defined Networking Architecture, Security and Energy Efficiency: A Survey. IEEE Communications Surveys & Tutorials 19(1):325-346.  • Ding, W., Yan, Z. & Deng, R. (2016) A Survey on Future Internet Security Architectures. IEEE Access.	Meet on Wed 16th to review
	Each team will make their opening arguments in support of their position. Each member should post at least one argument for their position.  Tutor will split you into 4 teams and then you will debate the following questions: Team 1: It is our belief that the future of the Internet is based on content centric networking (CCN &/or NDN or COAST) Jon	

	Team 2: It is our belief that the future of the Internet is based on peer-to-peer overlay-based networking (BitTorrent, TOR, Freenet, KAD) Haseeb Team 3: It is our belief that the future of the Internet is based on the MobilityFirst architecture Jun Team 4: It is our belief that the future of the Internet is based on the adoption of IPv6 and the rollout of the associated security measures (DNSSEC, HTTP/3, IPsec, etc.)	
5. A.O.B.	Executive Summary due 14th February	