# **Basic Assessment Appendix**

Each module of this course had recommended assessment goals. The aim of these is to help each individual:

- Take notes on useful information they have learned throughout the course
- Benefit from from the unwritten peer learning that they gain during group work and conversations
- Have a starting point for increasing the security of the organisations that they are working with

The suggested basic assessement questions are examples and participants should feel free add/remove information on each module that they feel will be relevant. While filling out this assessment in a digital format is recommended, we suggest that any participants take security precautions to protect it's sensitive information.

# <u>Mapping information, assessing the threat environment</u> <u>and modelling</u>

- Create an information map for your organisation
- Add generic and localised threat resources (where available) that you can use to be able to measure risk in your specific circumstances
- Develop an easily understandable information security traffic light map with corresponding mitigation measures for your organisation

### Privacy regulation and requirements

- Which legal and other best practice policies affect your organisation?
- What actions must your organisation take to be able to meet these requirements?

#### **User Education**

- What new techniques and tools can you use to enhance user education within your organisation?
- What techniques and tools and can you use to measure implementation of user education within your organisation?

#### **Encryption, Patching, Licensing**

- What is the current status of encryption, patching and licensing across your organisation?
- How can encryption, patching and licensing be better managed across your organisation?

- If you don't already have one, can you benefit from a relationship with an organisation that provides discounts for non-profits such as TechSoup
- What would be the rough costs or resources needed to implement new software or services for security management into your organisation?

### **Network Management, Monitoring and Logs**

- · Draw a map of your current infrastructure and architecture
- What tools and techniques could be used for better monitoring of security risks and logs within your organisation?
- What steps would you need to take to implement better security monitoring within your organisation?

#### **Communications**

 Develop a communications plan for your organisation based on the scenarios they face - day to day, internal, first contact, working with partners etc.

### Web and Email Management

- · Add any necessary changes to security and privacy features your their organisations email service
- Add any necessary changes to your organisation's web hosting service (e.g. Wordpress) that you need to increase security.
- Add DDoS protection service (if needed)

#### Password Management

- Add your organisation's recommended tool for password management including resources useful for teaching. Even if the tool is individual (e.g. KeepassXC) vs. centrally managed
- Identify any services your organisation uses that allow for two factor authentication but are not already enabled
- What steps might be necessary within your organisation for implementing better management of passwords?

### **Mobile Device Management / BYOD**

- What would a policy for MDM/BYOD for your organisation need to contain?
- If you don't already have one, what MDM/BYOD tools might work best for your organisation?

#### <u>Travel</u>

- During what times or in what locations are people within your organisation most at risk during travel?
- What basic travel security advice are you most likely going to have to give to people within your organisation?
- If you don't already have one, list the main features you will need in a travel security policy.

### Resilience and Backups

- If you don't already use one, which backup solution might be best for your organisation?
- Write a short business continuity process and plan

#### **Policy Creation and Implementation**

- What policies are my organisation missing?
- · What templates can I use to build policies?
- List the main likely obstacles to implementation within their organization and their corresponding potential solutions

### **Physical Security**

What physical controls might I need to add to my own home/office environment?

#### Responding to Incidents

- What types of incidents do I expect that my organisation may face?
- Who else needs to be involved in responding to an incident? (e.g hosting provider, social media manager, partner organisations)
- What is my incident response plan for major information security risks?

#### **Basic audits**

- What tools and resources can I use for basic auditing within my organisation?
- What regular checks and basic audit will I do on a regular cycle?
- What steps to I need to take to ensure I regularly conduct a basic audit?
- · How can I ensure that issues identified in the basic audit are addressed?

# Community structures and resources for further learning

- What new community structures can I use?
- When and and how can I connect to them?

What can I provide back to the community?	
Top 10 Things I am going to do this week	
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
Top 10 Things I am going to do this month	
1.	
2.	
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6.	
7.	
8.	
9.	
10.	
Top 10 Things I am going to do this year	
1.	
2.	
3.	
4.	
5.	
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7.	
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10.	

• What can they provide?

### **Notes**