Fill in this worksheet as you go along, circle the liklihood score that you have decided upon for each Attack Vector & Location, then fill in the Notes section with any discussion points.

BEGINNER WORKSHEET						LOC	CATION CAI	RDS					
l		PHISH!	SCHO	면-면 (린) OOL NETW	ORK	REN	OTE WORK (PUBLIC)	ING	wc		FI	ILL IN T YOU	
		Phishing	1		5	1		5	1		5	Total Score:	
	¥	Malware	1		5	1		5	1		5	Total Score:	
	DDOS	DoS & DDoS Attacks	1		5	1		5	1		5	Total Score:	
	Ö	Man-in-the-middle Attacks	1		5	1		5	1		5	Total Score:	
		Web Application Attacks	1		5	1		5	1		5	Total Score:	
CARDS	<u>-</u> ·	Platform Attacks	1		5	1		5	1		5	Total Score:	
VECTOR CARDS		Brute Force Attacks	1		5	1		5	1		5	Total Score:	
	2	Insider & Privilege Misuse	1		5	1		5	1		5	Total Score:	
1		Shoulder Surfing	1		5	1		5	1		5	Total Score:	
	ំំំំំំំំ	Unmanaged Networks & Devices	1		5	1		5	1		5	Total Score:	
	¥9,1	Botnet	1		5	1		5	1		5	Total Score:	
	ŗ Ĵ	Crypotmining/ Cryptojacking	1		5	1		5	1		5	Total Score:	
	\$	Social Engineering	1		5	1		5	1		5	Total Score:	
			Total Score:			Total Score:			Total Score:				

©2024 9ine Consulting.

THIS SECTION AS



watch video tutoria

Fill in this worksheet as you go along, circle the liklihood score that you have decided upon fovvr each Attack Vector & Location/Device, then fill in the Notes section with any discussion points.

INT	FRMFDI	ATE WORKSHEET													LOCA	TION CA	RDS														møasin.
GO PHISH! Workshop Card Game					ا- (۲	j sc	HOOL	NETV	VORK					RE	MOTE V	VORKI	NG (PI	UBLIC)					WOR	KING	FRO	м но	ME		NOTES		
		BRING YOUR OWN DEVICE			PERSONAL DEVICE		ORGANISATION PROVIDED MANAGED DEVICE		BRING YOUR OWN DEVICE		- @ •	PERSONAL DEVICE		ORGAI PROVIDE D	NISATION D MANAGED EVICE	Į.	BRING OWN D	YOUR EVICE		PERSC DEV	DNAL ICE] =	ORGANI PROVIDED DEV	ISATION MANAGED VICE			Scan to watch video tutorial				
		Phishing	1	3	5		3	5	1	3	5	1	3	5		3 5		. 3	5		3	5	1	3	5	1	3	5	Total Score:		
·	¥.	Malware	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
		DoS & DDoS Attacks	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
		Man-in-the-middle Attacks	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
	÷	Web Application Attacks	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
VECTOR CARDS		Platform Attacks	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
		Brute Force Attacks	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
ATTACK	2	Insider & Privilege Misuse	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
		Shoulder Surfing	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
	ំំំំំ	Unmanaged Networks & Devices	1		5	1		5	1	3	5	1	3	5	1	3 5	5 1		5	1	3	5	1	3	5	1		5	Total Score:		
) D	Botnet	1		5	1		5	1	3	5	1	3	5	1	3 5	3 1		5	1	3	5	1	3	5	1		5	Total Score:		
	ŗ Ţ	Crypotmining/ Cryptojacking	1		5	1		5	1	3	5	1	3	5	1	3 5	3 1		5	1	3	5	1	3	5	1		5	Total Score:		
	\$	Social Engineering	1	3 Score:	5		3	5	1		5	1	3	5	1	3 5		. 3	5			5			5			5	Total Score:		
			Total	score:		Total	score:		Total S	core:		Total S	core:		Total Sco	re.	Ιοτ	al Score:		Total S	score:		Total S	core:		Total	Score:				

©2024 9ine Consulting.

Consider any technical, social or operational measures that you could take to support the security of your users, data and network. As a group discuss if/how the location will influence the mitigating actions? Record your suggested mitigating answers on the worksheet. Turn the three attack vector cards over and compare your notes to the example mitigating actions on the back of the card.

CYBER RISK					_	LOCATION CARDS					
	Workshop Card Game		Ę	SCHOOL NETW	ORK		REMOTE WORKING (PUBLIC)			HOME
WORKSHOP 2 WORKSHEET			TECHNICAL MITIGATING ACTIONS	SOCIAL MITIGATING ACTIONS	OPERATIONAL MITIGATING ACTIONS	TECHNICAL MITIGATING ACTIONS	SOCIAL MITIGATING ACTIONS	OPERATIONAL MITIGATING ACTIONS	TECHNICAL MITIGATING ACTIONS	SOCIAL MITIGATING ACTIONS	OPERATIONAL MITIGATING ACTIONS
		Phishing									
	¥	Malware									
		DoS & DDoS Attacks									
		Man-in-the-middle Attacks									
	۰ به <u>۱</u>	Web Application Attacks									
CTOR CARDS	-	Platform Attacks									
VECTOR		Brute Force Attacks									
ATTACK VE	2	Insider & Privilege Misuse									
		Shoulder Surfing									
	ំំំំំំំ	Unmanaged Networks & Devices									
		Botnet									
	ŗŢŗ	Crypotmining/ Cryptojacking									
	\$	Social Engineering									

©2024 9ine Consulting.

Fill in this worksheet as you go along, circle the risk score that you have decided upon for each Cyber Attack & Location, then fill in the Notes section with any discussion points.

©2024 9ine Consulting.

BEGINNER WORKSHEET		SCHOOL NETWORK			REMOTE WORKING (PUBLIC)			RKING F	ROM		FILL IN THIS SECTION AS YOU GO ALONG
Phishing	1	3	5	1	3	5	1	3	5	Total Score:	
Malware	1	3	5	1		5	1		5	Total Score:	
Dos & DDos DDos Attacks	1	3	5	1		5	1		5	Total Score:	
Man-in-the-middle Attacks	1	3	5	1		5	1		5	Total Score:	
Web Application (/) Attacks	1	3	5	1		5	1		5	Total Score:	
Platform Attacks	1	3	5	1		5	1		5	Total Score:	
Brute Force Attacks	1	3	5	1		5	1		5	Total Score:	
Insider & Privilege Misuse	1	3	5	1		5	1		5	Total Score:	
Shoulder Surfing	1	3	5	1		5	1		5	Total Score:	
Unmanaged Networks & Devices	1	3	5	1		5	1		5	Total Score:	
Botnet	1	3	5	1		5	1		5	Total Score:	
່ເວັ້າ Crypotmining/ ເອັ້າ Cryptojacking	1	3	5	1		5	1		5	Total Score: Total Score:	
Social Engineering	1		5		<u>З</u>	5			5	ional Score:	
TOTAL LOCATION SCORES:	SCHOO	L NET	WORK		PUBLIC		WOR	HOME	KOM		GOPHISH! Workshop Card Game

	RMEDIATE	scho			REMOTE WORKING (PUBLIC)			WO	RKING FI	ROM		FILL IN THIS SECTION
WORKSHEET		BRING YOUR OWN DEVICE	PERSONAL DEVICE	SCHOOL PROVIDED MANAGED DEVICE	BRING YOUR OWN DEVICE	PERSONAL DEVICE	SCHOOL PROVIDED MANAGED DEVICE	BRING YOUR OWN DEVICE		SCHOOL PROVIDED MANAGED DEVICE		AS YOU GO ALONG
		1		1	1		1	1		1	Total Score:	
	Phishing	3										
		5	5	5	5	5	5	5	5	5		
		1		1	1	1	1	1	1	1	Total Score:	
	Malware	3										
		5	5	5	5	5	5	5	5	5		
S ¥Š		1									Total Score:	
DDOS	DoS & DDoS Attacks	3		3	3	3	3	3	3	3		
		5	5	5	5	5	5	5	5	5		
		1									Total Score:	
$\mathbf{\Omega}$	Man-in-the-middle Attacks	3		3	3	3	3	3	3	3		
		5	5	5	5	5	5	5	5	5		
		1									Total Score:	
	Web Application Attacks	3		3	3	3	3	3	3	3		
		5	5	5	5	5	5	5	5	5		
		1									Total Score:	
	Platform Attacks	3		3	3	3	3	3	3	3		
		5	5	5	5	5	5	5	5	5	Total Score:	
9	Brute Force	1									iotal Score:	
****	Attacks	3		3	3	3		3	3			
		5	5	5	5	5	5	5	5	5	Total Score:	
	Insider & Privilege	1										
Õ	Misuse	5	5	3	3	3	5	5	5	5		
		5	5	5	5	5	5 1	5	5	5	Total Score:	
,000	Shoulder Surfing	1										
	Shoulder Surring	5	5	5	5	5	5		5	5		
			5 1	1	5 1		1	5	5 1	1	Total Score:	
டீ	Unmanaged	2										
999	Networks & Devices	5	5	5	5	5	5	5	5	5		
		1	1	1	1	1	1	1	1	1	Total Score:	
	Botnet	3										
		5		5		5	5			5		
				1			1			1	Total Score:	
ţŢŢ	Crypotmining/ Cryptojacking	3										
~ <u>~</u> ~}*		5	5	5	5	5	5	5	5	5		
		1		1	1	1	1	1	1	1	Total Score:	
	Social Engineering	3										
		5	5	5	5	5	5	5	5	5		
LOCATI	TOTAL ION/DEVICE CORES:	BRING YOUR OWN DEVICE	PERSONAL DEVICE	SCHOOL PROVIDED MANAGED DEVICE	BRING YOUR OWN DEVICE	PERSONAL DEVICE	SCHOOL, PROVIDED MANAGED DEVICE	BRING YOUR OWN DEVICE	PERSONAL DEVICE	SCHODL PROVIDED MANAGED DEVICE		GOPHISH! Workshop Card Game

Consider any technical, social or operational measures that you could take to support the security of your users, data and network. As a group discuss if/how the location will influence the mitigating actions? Record your suggested mitigating answers on the worksheet. Turn the mitigating actions cards over and compare your notes to the examples on the back of the card.

	ANCED			VORK		REMOTE WORKING (PUBLIC)					
WOR	RKSHEET	TECHNICAL MITIGATING ACTIONS	SOCIAL MITIGATING ACTIONS	OPERATIONAL MITIGATING ACTIONS	TECHNICAL MITIGATING ACTIONS	SOCIAL MITIGATING ACTIONS	OPERATIONAL MITIGATING ACTIONS	TECHNIC MITIGATING AC			
	Phishing										
X	Malware										
DDOS	DoS & DDoS Attacks										
()	an-in-the-middle Attacks										
به <u>انتقا</u>	Web Application Attacks										
<u>-</u>	Platform Attacks										
	Brute Force Attacks										
R In	nsider & Privilege Misuse										
<u> </u>	Shoulder Surfing										
۴ ۸۰	Unmanaged etworks & Devices										
H	Botnet										
ţŢŢŢ	Crypotmining/ Cryptojacking										
\$	Social Engineering										



	WORKING FROM	HOME
ICAL ACTIONS	SOCIAL MITIGATING ACTIONS	OPERATIONAL MITIGATING ACTIONS

