kaspersky expert training

Windows digital forensics

Course program

Nº	Track	What you will learn/practice	Lesson	Practice	Evaluation
0	 Course overview Course objectives Course road map Introduction to digital forensics process 	Course overview		Checkpoint quiz	
		 Introduction to digital forensics process 	Introduction to digital forensics	_	
1	Incident response	 Different steps of incident response process Where the digital forensics process fits in the full cycle of incident response 	Incident response process		Checkpoint quiz
2	Case study scenario	 Network topology and case study scenario data for subsequent practice within the training How to use the environment in 	Case study scenario Introduction to the environment in CloudShare	Virtual environment setup	<u>-</u>
3	Evidence acquisition	 virtual lab Different types of evidences How to ensure the evidence integrity Best practices for acquiring evidence Imaging techniques 	Evidence acquisition	Challenge: evidence acquisition and triage collection Solution: Evidence acquisition and triage collection	Knowledge check Checkpoint quiz
4	NTFS file system	 Basics about NTFS Files System How to use timestamps from \$MFT file for digital forensics goals How to analyze of USN Journals 	NTFS file system	Challenge: NTFS file system analysis "DOMAIN CONTROLLER" Solution: NTFS file system analysis "DOMAIN CONTROLLER"	Quiz

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4				Challenge: Exchange triage analysis	Quiz
				Solution: Exchange triage analysis	Checkpoint quiz
5	Live analysis	How to conduct analysis on a live system	Live analysis and incident response CDs	Challenge: Endpoint live analysis with incident response CDs Solution: Endpoint live analysis with incident response CDs	Quiz Checkpoint quiz
6	Window s artifacts	the benefit of your investigation and to	RDP connections and RDP cache	Challenge: investigation of RDP-traces Solution: investigation of RDP-traces	Quiz
		Windows events	Challenge: investigation of windows events Solutions: investigation of windows events	Knowledge check	
			Event tracing for Windows	_	_
			Powershell logging	Challenge: PowerShell log analysis Solution: PowerShell log analysis	Quiz
				Challenge: analysis of MFT of system partition	Quiz
				Solution: analysis of MFT of system partition	

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6			Execution history. Windows Prefetch	Challenge: checking Prefetch, SRUM and BAM	Knowledge check
			Execution history. Windows SRUM: System Resource Usage Monitor	Solution: checking Prefetch, SRUM and BAM	
			Execution history. Windows BAM: Background Activity Moderator		
			Windows Recycle Bin	Challenge: extraction of the Recycle Bin and parsing a deleted file	Checkpoint quiz
				Solution: extraction of the Recycle Bin and parsing a deleted file	
			Shellitems	Challenge: parsing LNK files, examination of Shellbags and Jump list	_
				Solution: parsing LNK files, examination of Shellbags and Jump list	
			Windows Search Database	Challenge: using Thumbcache viewer for extraction of the Windows.edb	_
			Windows Thumbnail	Solution: using Thumbcache viewer for extraction of the Windows.edb file	

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6			Windows user access logs	_	_
			Windows notification center	_	_
			Windows scheduled tasks	_	_
			USB forensics	Challenge: tracing the history of USB	_
				Solution: tracing the history of USB	
			Compound files	_	_
			WMI-based attacks investigation		_
7	Registry		Registry Analysis. Part 1	Challenge: checking the time zone calculation	Checkpoint quiz
	 What types of registry hives are there How to view of registry keys and values Mapping each hives to its corresponding files in file system 	Registry Analysis. Part 2	Solution: checking the time zone calculation		
		Execution history in Registry	Challenge: execution history in Registry	Quiz	
			Solution: execution history in Registry		
			Registry analysis. User activities	Challenge: user activities analysis in Registry	Quiz
				Solution: user activities analysis in Registry	

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			Registry analysis. AUTORUN registry keys	Challenge: persistency Solution: persistency	_
8	Browser forensics	 How browsers work Different browser's artifacts How to analyze browsing traces effectively 	Browser forensics introduction	Challenge: WebCacheV01.dat file analysis Solution: WebCacheV01.dat file analysis	Checkpoint quiz
			Microsoft Edge web browser	Challenge: browsers' analysis	_
			Mozilla Firefox	Solution: browsers' analysis	
			Google Chrome		
9	E-mail forensics	 Email system structure Email components Email clients 	Email protocol and email structure	Challenge: parsing the header of a received e-mail message Solution: parsing the header of a received e-mail message	Knowledge check
			Email analysis (Outlook)	Challenge: email investigation Solution: email investigation	Checkpoint quiz
10	Summary	Trainer's closing remarks	Course summary	_	_
			Thank you!		

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