

**kaspersky**  
**expert training**

# **Windows digital forensics**

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**Course  
program**

No	Track	What you will learn/practice	Lesson	Practice	Evaluation
0	Course overview	<ul style="list-style-type: none"><li>About your trainer</li><li>Course objectives</li><li>Course road map</li><li>Introduction to digital forensics process</li></ul>	Course overview	—	Checkpoint quiz
			Introduction to digital forensics	—	
1	Incident response	<ul style="list-style-type: none"><li>Different steps of incident response process</li><li>Where the digital forensics process fits in the full cycle of incident response</li></ul>	Incident response process	—	Checkpoint quiz
2	Case study scenario	<ul style="list-style-type: none"><li>Network topology and case study scenario data for subsequent practice within the training</li><li>How to use the environment in virtual lab</li></ul>	Case study scenario	Virtual environment setup	—
			Introduction to the environment in CloudShare		
3	Evidence acquisition	<ul style="list-style-type: none"><li>Different types of evidences</li><li>How to ensure the evidence integrity</li><li>Best practices for acquiring evidence</li><li>Imaging techniques</li></ul>	Evidence acquisition	<p>Challenge: evidence acquisition and triage collection</p> <p>Solution: Evidence acquisition and triage collection</p>	<p>Knowledge check</p> <p>Checkpoint quiz</p>
4	NTFS file system	<ul style="list-style-type: none"><li>Basics about NTFS Files System</li><li>How to use timestamps from \$MFT file for digital forensics goals</li><li>How to analyze of USN Journals</li></ul>	NTFS file system	<p>Challenge: NTFS file system analysis “DOMAIN CONTROLLER”</p> <p>Solution: NTFS file system analysis “DOMAIN CONTROLLER”</p>	Quiz

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4				Challenge: Exchange triage analysis Solution: Exchange triage analysis	Quiz Checkpoint quiz
5	Live analysis	<ul style="list-style-type: none"><li>How to conduct analysis on a live system</li></ul>	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	Windows artifacts	<ul style="list-style-type: none"><li>How to various Windows artifacts for the benefit of your investigation and to get further leads and findings</li></ul>	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 Solution: analysis of MFT of system partition	Quiz

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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  Solution: extraction of the Recycle Bin and parsing a deleted file	Checkpoint quiz
			Shell items	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 file  Solution: using Thumbcache viewer for extraction of the Windows.edb file	—
			Windows Thumbnail		

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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 analysis	<ul style="list-style-type: none"><li>• What is registry to Windows OS</li><li>• What types of registry hives are there</li><li>• How to view of registry keys and values</li><li>• Mapping each hives to its corresponding files in file system</li></ul>	Registry Analysis. Part 1	Challenge: checking the time zone calculation	Checkpoint quiz
			Registry Analysis. Part 2	Solution: checking the time zone calculation	
			Execution history in Registry	Challenge: execution history in Registry Solution: execution history in Registry	Quiz
			Registry analysis. User activities	Challenge: user activities analysis in Registry Solution: user activities analysis in Registry	Quiz



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			Registry analysis. AUTORUN registry keys	Challenge: persistency  Solution: persistency	—
8	Browser forensics	<ul style="list-style-type: none"><li>• How browsers work</li><li>• Different browser's artifacts</li><li>• How to analyze browsing traces effectively</li></ul>	Browser forensics introduction	Challenge: WebCacheV01.dat file analysis  Solution: WebCacheV01.dat file analysis	Checkpoint quiz
			Microsoft Edge web browser	Challenge: browsers' analysis  Solution: browsers' analysis	—
			Mozilla Firefox		
			Google Chrome		
9	E-mail forensics	<ul style="list-style-type: none"><li>• Email system structure</li><li>• Email components</li><li>• Email clients</li></ul>	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	<ul style="list-style-type: none"><li>• Trainer's closing remarks</li></ul>	Course summary	—	—
			Thank you!		

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