1	1.	Which technology is file based encryption?
point		Encrypting File System(EFS)
		BitLocker
1 point	2.	Windows cannot protect you from malicious piece of content
		True
		False
1	3.	Windows logs can help you understand what is happening in your environment
point		False
		True
	4.	Auditing systems does what?
1 point	ч.	Checks software for compliance
		Checks storage for memory leaks
		Checks software for bugs
		Checks objects to log all transactions on the object
1 point	5.	What is layered security? Chose the most correct answer.
,		Design security to have software run multiple tools against content to see if they are malicious
		Designing tools to prevent malicious content
		Designing security to have multiple forms of protection, each layer contains
		another protection mechanism
1	6.	What is not part of a layered security?
point		Software firewalls
		Least privilege
		Changing passwords frequently
		Antivirus
	7.	When is file based encryption best?
1 point	, .	Between volumes
		Between computers
		Between both computers and users
		Between users
1 point	8.	What does a TPM do?
		Stores passwords in software
		Stores passwords in hardware
		Stores encryption keys in software
		Stores encryption keys in hardware
1	9.	What software can control software within Windows
point		Software Support
		Software Restrictions Manager
		AppControl
		AppLocker
1	10	Unless a volume is encrypted, protection through a Windows password is pointless if
point	. 0.	someone has physical access to a system and tools to reset the password  True
		False
✓ Lunders	tand th	at submitting work that isn't my own may result in permanent failure of this course or
deactiva	tion of	my Coursera account.
	ZHENG	

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