Dell EMC

DES-9131 Exam

Specialist - Infrastructure Security Exam

Questions & Answers Demo

Version: 8.0

Question: 1	
What are the four tiers of integration within the NIST Cybersecurity Frame	work?
A. Selective, Repeatable, Partial, and Adaptive B. Partial, Risk Informed, Repeatable, and Adaptive C. Corrective, Risk Informed, Repeatable. and Adaptive D. Risk Informed, Selective, Repeatable, and Partial	
	Answer: B
Reference: https://www.nist.gov/cyberframework/online-learning/components-fram	ework
Question: 2	
What procedure is designed to enable security personnel to detect, analyzand recover from malicious computer incidents such as a denial-of-service	
A. Disaster Recovery Plan B. Emergency Analysis Plan C. Crisis Communication Plan D. Incident Response Plan	
	Answer: D
Reference: https://nvlpubs.nist.gov/nistpubs/specialpublications/nist.sp.800-61r2.pd	f
Question: 3	
What determines the technical controls used to restrict access to USB devi within a company?	ices and help prevent their use
 A. Block use of the USB devices for all employees B. Written security policy prohibiting the use of the USB devices C. Acceptable use policy in the employee HR on-boarding training D. Detect use of the USB devices and report users 	
	Answer: A

C. User access reviews
D. Video surveillance

Answer: A

Question: 4									
Concerning a risk managen communicating?	nent strategy,	what s	should	the	executive	level	be	responsible	for
A. Risk mitigationB. Risk profileC. Risk toleranceD. Asset risk									
					_		An	swer: B	
Question: 5									
What process is used to ident their Business Impact Analysis		ntion's ph	ysical, (digita	al, and hum	nan res	ourc	e, as require	d in
A. Risk Management Strategy B. Risk Assessment									
C. Risk Treatment D. Asset Inventory									
					_		Ans	swer: D	
Question: 6									
What supports an organization real time?	n in making risl	k manage	ment d	ecisio	ons to addr	ess the	eir se	ecurity postu	re in
A. Baseline reporting B. Continuous monitoring									
D. Continuous monitoring									