

Points: 100		Case Study 2: Developing the Forensics, Continuity, Incident Management, and Security Training Capacities for the Enterprise				
Criteria	Unacceptable	Meets Minimum Expectations	Fair	Proficient	Exemplary	
	Below 60% F	60-69% D	70-79% C	80-89% B	90-100% A	
1a. Determine how defined roles of technology, people, and processes are necessary to ensure resource allocation for business continuity. Weight: 10%	Did not submit or incompletely determined how defined roles of technology, people, and processes are necessary to ensure resource allocation for business continuity.	Insufficiently determined how defined roles of technology, people, and processes are necessary to ensure resource allocation for business continuity.	Partially determined how defined roles of technology, people, and processes are necessary to ensure resource allocation for business continuity.	Satisfactorily determined how defined roles of technology, people, and processes are necessary to ensure resource allocation for business continuity.	Thoroughly determined how defined roles of technology, people, and processes are necessary to ensure resource allocation for business continuity.	
1b. Explain how computer security policies and data retention policies help maintain user expectations of levels of business continuity that could be achieved. Weight: 5%	Did not submit or incompletely explained how computer security policies and data retention policies help maintain user expectations of levels of business continuity that could be achieved.	Insufficiently explained how computer security policies and data retention policies help maintain user expectations of levels of business continuity that could be achieved.	Partially explained how computer security policies and data retention policies help maintain user expectations of levels of business continuity that could be achieved.	Satisfactorily explained how computer security policies and data retention policies help maintain user expectations of levels of business continuity that could be achieved.	Thoroughly explained how computer security policies and data retention policies help maintain user expectations of levels of business continuity that could be achieved.	
1c. Determine how acceptable use policies, remote access policies, and email policies could help minimize any anti-forensics efforts. Give an example with your response. Weight: 10%	Did not submit or incompletely determined how acceptable use policies, remote access policies, and email policies could help minimize any anti-forensics efforts; did not submit or incompletely gave an example with your response.	Insufficiently determined how acceptable use policies, remote access policies, and email policies could help minimize any anti-forensics efforts; insufficiently gave an example with your response.	Partially determined how acceptable use policies, remote access policies, and email policies could help minimize any anti-forensics efforts; partially gave an example with your response.	Satisfactorily determined how acceptable use policies, remote access policies, and email policies could help minimize any anti-forensics efforts; satisfactorily gave an example with your response.	Thoroughly determined how acceptable use policies, remote access policies, and email policies could help minimize any anti-forensics efforts; thoroughly gave an example with your response.	
2. Suggest at least two (2) models that could be used to ensure business continuity and ensure the integrity of corporate forensic efforts. Describe how these could be implemented. Weight: 10%	Did not submit or incompletely suggested at least two (2) models that could be used to ensure business continuity and ensure the integrity of corporate forensic efforts; did not submit or incompletely described how	Insufficiently suggested at least two (2) models that could be used to ensure business continuity and ensure the integrity of corporate forensic efforts; insufficiently described how	Partially suggested at least two (2) models that could be used to ensure business continuity and ensure the integrity of corporate forensic efforts; partially described how	Satisfactorily suggested at least two (2) models that could be used to ensure business continuity and ensure the integrity of corporate forensic efforts; satisfactorily described how	Thoroughly suggested at least two (2) models that could be used to ensure business continuity and ensure the integrity of corporate forensic efforts; thoroughly described how	

	these could be implemented.	these could be implemented.	these could be implemented.	these could be implemented.	these could be implemented.
3. Explain the essentials of defining a digital forensics process and provide two (2) examples on how a forensic recovery and analysis plan could assist in improving the Recovery Time Objective (RTO) as described in the first article. Weight: 10%	Did not submit or incompletely explained the essentials of defining a digital forensics process; did not submit or incompletely provided two (2) examples on how a forensic recovery and analysis plan could assist in improving the Recovery Time Objective (RTO) as described in the first article.	Insufficiently explained the essentials of defining a digital forensics process; insufficiently provided two (2) examples on how a forensic recovery and analysis plan could assist in improving the Recovery Time Objective (RTO) as described in the first article.	Partially explained the essentials of defining a digital forensics process; partially provided two (2) examples on how a forensic recovery and analysis plan could assist in improving the Recovery Time Objective (RTO) as described in the first article.	Satisfactorily explained the essentials of defining a digital forensics process; satisfactorily provided two (2) examples on how a forensic recovery and analysis plan could assist in improving the Recovery Time Objective (RTO) as described in the first article.	Thoroughly explained the essentials of defining a digital forensics process; thoroughly provided two (2) examples on how a forensic recovery and analysis plan could assist in improving the Recovery Time Objective (RTO) as described in the first article.
4. Provide a step-by-step process that could be used to develop and sustain an enterprise continuity process. Weight: 10%	Did not submit or incompletely provided a step-by-step process that could be used to develop and sustain an enterprise continuity process.	Insufficiently provided a step-by-step process that could be used to develop and sustain an enterprise continuity process.	Partially provided a step-by-step process that could be used to develop and sustain an enterprise continuity process.	Satisfactorily provided a step-by-step process that could be used to develop and sustain an enterprise continuity process.	Thoroughly provided a step-by-step process that could be used to develop and sustain an enterprise continuity process.
5. Describe the role of incident response teams and how these accommodate business continuity. Weight: 5%	Did not submit or incompletely described the role of incident response teams and how these accommodate business continuity.	Insufficiently described the role of incident response teams and how these accommodate business continuity.	Partially described the role of incident response teams and how these accommodate business continuity.	Satisfactorily described the role of incident response teams and how these accommodate business continuity.	Thoroughly described the role of incident response teams and how these accommodate business continuity.
6a. Suggest two (2) awareness and training efforts that could assist in preventing anti-forensic efforts. Weight: 10%	Did not submit or incompletely suggested two (2) awareness and training efforts that could assist in preventing anti-forensic efforts.	Insufficiently suggested two (2) awareness and training efforts that could assist in preventing anti-forensic efforts.	Partially suggested two (2) awareness and training efforts that could assist in preventing anti-forensic efforts.	Satisfactorily suggested two (2) awareness and training efforts that could assist in preventing anti-forensic efforts.	Thoroughly suggested two (2) awareness and training efforts that could assist in preventing anti-forensic efforts.
6b. Determine how having a knowledgeable workforce could provide a greater level of secure behavior. Provide a rationale with your response. Weight: 10%	Did not submit or incompletely determined how having a knowledgeable workforce could provide a greater level of secure behavior; did not submit or incompletely provided a rationale with your response.	Insufficiently determined how having a knowledgeable workforce could provide a greater level of secure behavior; insufficiently provided a rationale with your response.	Partially determined how having a knowledgeable workforce could provide a greater level of secure behavior; partially provided a rationale with your response.	Satisfactorily determined how having a knowledgeable workforce could provide a greater level of secure behavior; satisfactorily provided a rationale with your response.	Thoroughly determined how having a knowledgeable workforce could provide a greater level of secure behavior; thoroughly provided a rationale with your response.
6c. Outline the steps that could	Did not submit or incompletely	Insufficiently outlined the	Partially outlined the	Satisfactorily outlined the	Thoroughly outlined the

be performed to ensure continuous effectiveness. Weight: 5%	outlined the steps that could be performed to ensure continuous effectiveness.	steps that could be performed to ensure continuous effectiveness.	steps that could be performed to ensure continuous effectiveness.	steps that could be performed to ensure continuous effectiveness.	steps that could be performed to ensure continuous effectiveness.
7. 3 references Weight: 5%	No references provided	Does not meet the required number of references; all references poor quality choices.	Does not meet the required number of references; some references poor quality choices.	Meets number of required references; all references high quality choices.	Exceeds number of required references; all references high quality choices.
8. Clarity, writing mechanics, and formatting requirements Weight: 10%	More than 8 errors present	7-8 errors present	5-6 errors present	3-4 errors present	0-2 errors present