

Assignment Feedback Form

| Student Name/ID/Section | Obada Mohammad Khaled Alhalaybeh - 23110107 - 3 | | | | | |
|--------------------------|---|------------------------------|------------------|--|--|--|
| HTU Course Title and No. | 00203280 - Security | | | | | |
| BTEC Unit Code and Title | D/618/7406 - Security | | | | | |
| Assignment Number | 1 | Assessor Name | Sami Almashaqbeh | | | |
| Submission Date | Sep 04, 2024 | Date Received 1st submission | Sep 04, 2024 | | | |
| Re-submission Date | | Date Received 2nd submission | | | | |

Ongoing formative feedback from assessor:

• Attendance: Excellent

• Lab / In-class Activity: Very Good

• One-to-one Formative Discussion: Good

• Participation: Very Good

Assessor feedback for summative assessment:

General Feedback

Obada has done an exceptional job. He has successfully met all the required criteria, and with a little more organization, his report has the potential to be excellent. In the written exam, his precise answers demonstrated a strong grasp of the subject, highlighting his commitment and intelligence.

Strength of Performance

The student was able to:

- Discuss types of security risks to organisations.
- Assess organisational security procedures.
- Discuss the potential impact to IT security of incorrect configuration of firewall policies and third-party VPNs.
- Discuss, using an example for each, how implementing a DMZ, static IP and NAT in a network can improve network security.
- Review risk assessment procedures in an organisation.
- Explain data protection processes and regulations as applicable to an organisation.
- Design a suitable security policy for an organisation, including the main components of an organisational disaster recovery plan.
- Discuss the roles of stakeholders in the organisation in implementing security audits.
- Analyse the benefits of implementing network monitoring systems with supporting reasons.
- Propose a method to assess and treat IT security risks.
- Summarise an appropriate risk management approach or ISO standard and its application in IT security.
- Analyse possible impacts to organisational security resulting from an IT security audit.
- Justify the security plan developed giving reasons for the elements selected.
- Evaluate a range of physical and virtual security measures that can be employed to ensure the integrity of organisational IT security.
- Recommend how IT security can be aligned with an organizational policy, detailing the security impact of any misalignment.
- Evaluate the suitability of the tools used in the organisational policy to meet business needs.

| Limitat | tion of Pe | rforman | ce | | | | | |
|-----------|--------------|---------------|---------------------|-------------|------------|------------------|------------------------------|---|
| No limita | ation has be | en addresse | ed. | | | | | |
| Grade: D | | I | Assessor Signature: | | | Date: Sep 06, | Date: Sep 06, 2024 | |
| Resubr | nission F | eedback (| if require | ed): | | | | |
| 1 | | | | | | | | |
| Grade: | | Asses | Assessor Signature: | | | | Date: | |
| CRITE | ERIA (To l | pe filled bef | ore resubm | ission) | | | • | |
| P1 ☑ | P2 ✓ | P3 ☑ | P4 ☑ | P5 ☑ | P6 ☑ | P7 ☑ | P8 ☑ | Final Grade |
| M1 ☑ | M2 ☑ | M3 ☑ | M4 ☑ | M5 ☑ | D1 ☑ | D2 🗹 | D3 🗹 | D |
| STU | DENT DI | ECLARA | TION: | | | | | |
| and und | derstood by | me, I also | | tand that t | he grade a | O | | been fully explained commendation that could |
| Studen | nt Name: | | | Stu | dent Sig | nature: | | |
| | | | | Da | te: | | | |
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