

Question No.	Question
1	Match the security activity with its primary purpose.
2	Match each risk concept with its meaning.
3	Match each incident-analysis element with its role.
4	Match each risk response with its meaning.
5	Match the control with the most suitable stage.
6	Match the risk term with its appropriate interpretation.
7	Match each analysis technique with its typical use.
8	Match each scenario with the most appropriate response.
9	Match the finding with its likely risk dimension.
10	Match each action with its security objective.
11	Match the incident phase with the relevant activity.
12	Match the security failure with its likely root cause.
13	Match the risk assessment factor with its meaning.
14	Match the governance term with its purpose.
15	Match the corrective activity with its intended result.
16	Match the evidence type with its likely source.
17	Match the scenario with the most suitable risk treatment.
18	Match the security metric with what it helps assess.
19	Match each statement with the appropriate analysis outcome.

Column I

P. Root Cause Analysis | Q. Risk Assessment | R. Risk Treatment | S. Residual Risk
P. Threat | Q. Vulnerability | R. Impact | S. Likelihood
P. Symptom | Q. Root Cause | R. Evidence | S. Corrective Action
P. Avoid | Q. Mitigate | R. Transfer | S. Accept
P. Threat Modelling | Q. SAST | R. DAST | S. SCA
P. Inherent Risk | Q. Residual Risk | R. Risk Appetite | S. Risk Owner
P. Five Whys | Q. Risk Matrix | R. Attack Tree | S. FMEA
P. Remove insecure service | Q. Add security validation | R. Insure a loss | S. Tolerate
P. Internet-facing API | Q. Critical data loss | R. Rare exploit | S. Known weakness
P. Patch dependency | Q. Restrict access | R. Scan source code | S. Review logs
P. Identification | Q. Containment | R. Eradication | S. Recovery
P. Secret committed | Q. Dependency exploit | R. Repeated weak passwords | S. Excessive
P. Likelihood | Q. Impact | R. Exposure | S. Severity
P. Risk Appetite | Q. Risk Register | R. Risk Owner | S. Risk Acceptance
P. Root-cause fix | Q. Patch deployment | R. Control automation | S. Process revision
P. Authentication failure | Q. Code defect | R. Network anomaly | S. Dependency flaw
P. Service is unnecessary | Q. Fix is affordable | R. Loss can be insured | S. Risk is within
P. Mean time to detect | Q. Vulnerability count | R. Patch latency | S. Incident recurrence
P. Cause confirmed | Q. Risk quantified | R. Control selected | S. Residual risk reviewed

Column II

- 1. Remaining exposure | 2. Identify underlying cause | 3. Evaluate likelihood and impact
- 1. Chance of occurrence | 2. Potential harm | 3. Possible cause of harm | 4. Weaknesses
- 1. Observed problem | 2. Supporting facts | 3. Underlying reason | 4. Prevent recurrence
- 1. Reduce likelihood or impact | 2. Tolerate within limits | 3. Remove the risky activity
- 1. Design | 2. Source code | 3. Running application | 4. Dependencies
- 1. Risk before controls | 2. Risk after controls | 3. Accepted level of exposure | 4. Perspective
- 1. Prioritize likelihood and impact | 2. Trace causal chain | 3. Explore attack paths | 4. Mitigation
- 1. Avoid | 2. Mitigate | 3. Transfer | 4. Accept
- 1. Exposure | 2. Impact | 3. Likelihood | 4. Vulnerability
- 1. Reduce component weakness | 2. Limit exposure | 3. Detect coding flaws | 4. Detect anomalies
- 1. Restore services | 2. Remove malicious cause | 3. Confirm incident | 4. Limit spread
- 1. Poor credential policy | 2. Missing secret control | 3. Outdated component | 4. Weak controls
- 1. Consequence magnitude | 2. Probability | 3. Accessible attack surface | 4. Overall security
- 1. Records identified risks | 2. Defines tolerated exposure | 3. Assigns accountability | 4. Mitigation
- 1. Remove underlying weakness | 2. Remove known flaw | 3. Reduce manual error | 4. Automate
- 1. Source review | 2. Access logs | 3. Traffic analysis | 4. Component scan
- 1. Accept | 2. Avoid | 3. Mitigate | 4. Transfer
- 1. Detection performance | 2. Exposure volume | 3. Remediation speed | 4. Control effectiveness
- 1. Treatment decision | 2. Root-cause finding | 3. Post-control assessment | 4. Risk assessment

Option A	Option B	Option C	Option D
P-3, Q-2, R-1, S-4	P-2, Q-3, R-4, S-1	P-2, Q-4, R-3, S-1	P-4, Q-3, R-2, S-1
P-4, Q-3, R-1, S-2	P-3, Q-2, R-4, S-1	P-3, Q-4, R-2, S-1	P-1, Q-4, R-2, S-3
P-1, Q-3, R-2, S-4	P-3, Q-1, R-4, S-2	P-2, Q-3, R-1, S-4	P-1, Q-2, R-3, S-4
P-1, Q-3, R-2, S-4	P-4, Q-1, R-3, S-2	P-3, Q-4, R-1, S-2	P-3, Q-1, R-4, S-2
P-2, Q-3, R-4, S-1	P-1, Q-3, R-2, S-4	P-4, Q-2, R-3, S-1	P-1, Q-2, R-3, S-4
P-2, Q-1, R-4, S-3	P-1, Q-2, R-3, S-4	P-1, Q-3, R-2, S-4	P-4, Q-2, R-3, S-1
P-2, Q-1, R-3, S-4	P-1, Q-2, R-4, S-3	P-3, Q-1, R-2, S-4	P-2, Q-3, R-1, S-4
P-2, Q-1, R-4, S-3	P-3, Q-2, R-1, S-4	P-1, Q-2, R-3, S-4	P-1, Q-3, R-2, S-4
P-2, Q-1, R-4, S-3	P-1, Q-3, R-2, S-4	P-4, Q-2, R-3, S-1	P-1, Q-2, R-3, S-4
P-1, Q-2, R-3, S-4	P-2, Q-1, R-4, S-3	P-1, Q-3, R-2, S-4	P-4, Q-2, R-3, S-1
P-1, Q-3, R-4, S-2	P-3, Q-4, R-2, S-1	P-3, Q-2, R-1, S-4	P-4, Q-3, R-2, S-1
P-3, Q-2, R-4, S-1	P-2, Q-1, R-3, S-4	P-2, Q-3, R-1, S-4	P-4, Q-3, R-1, S-2
P-1, Q-2, R-4, S-3	P-3, Q-1, R-2, S-4	P-2, Q-3, R-1, S-4	P-2, Q-1, R-3, S-4
P-1, Q-2, R-4, S-3	P-2, Q-1, R-3, S-4	P-3, Q-1, R-2, S-4	P-2, Q-3, R-1, S-4
P-1, Q-2, R-3, S-4	P-2, Q-1, R-4, S-3	P-1, Q-3, R-2, S-4	P-4, Q-2, R-3, S-1
P-1, Q-2, R-4, S-3	P-2, Q-3, R-1, S-4	P-2, Q-1, R-3, S-4	P-4, Q-1, R-3, S-2
P-1, Q-2, R-3, S-4	P-2, Q-4, R-3, S-1	P-3, Q-2, R-4, S-1	P-2, Q-3, R-4, S-1
P-2, Q-1, R-4, S-3	P-1, Q-3, R-2, S-4	P-1, Q-2, R-3, S-4	P-4, Q-2, R-3, S-1
P-4, Q-2, R-3, S-1	P-2, Q-4, R-1, S-3	P-2, Q-1, R-4, S-3	P-3, Q-4, R-1, S-2