

# PPAN01ソフトウェア、PPAN01テストサンプル問題

**第2問** 表の文章を読み、後の問い(1~3)に答えよ。

Mさんは、会議によって議案が採られたのを機に、はじめて各議案の当選者を決定する作業に着手した。そこで各議案に該当する議席数(当選者数)を決める方法を、友人のKさんとプログラムを用いて検討してみることになった。

**問1** 表の文章の空欄①~③に入れる最も適切なものを、後の解答群のうちから一つずつ選べ。同じものを繰り返し選んでもよい。

Mさん：「表1に、最近行われた選挙結果のうち、ある地域の議席について、各議案の得票数を書いてみたよ。」

議席数	A党	B党	C党	D党
1200	1200	600	1400	100

Kさん：「今回の議案数は6人だった。得票数の総数を議席数で割ると300人なので、これを各選挙区数と対比ののりっぴん、平均して」議席が何個分の票があるかを表す数ということで、そうすると、各議案の得票数は9議席分に相当するよ。各議案の得票数をこの基準得票数で割ればおのずからわかるね。」

Mさん：「その考えに基づいて各議案ごとの当選者数を計算するプログラムを書いてみよう。まず、プログラムの中で扱うデータを図1と図2にまとめたよ。配列T[0][i]には各議案の党名を、配列T[0][j]には各議案の得票数を格納することにして、各議案の数は4つなので、各配列の長さはいくらにしたらいいかな。」

図1: 各議案の党名を格納する配列

T[0][0]	A党	B党	C党	D党
---------	----	----	----	----

図2: 各議案の得票数を格納する配列

T[1][0]	1200	600	1400	100
---------	------	-----	------	-----

Mさん：「では、これらのデータを使って、各議案の当選者数を求める図3のプログラムを書いてみよう。実行したときの結果を表2に示すよ。」

**問2** 表2の文章の空欄④~⑥に入れる最も適切なものを、後の解答群のうちから一つずつ選べ。

Mさん：「図3のプログラムを書いてみたよ。票を整数で表めるところは整数型の変数を使っている。配列Tで、という変数を使ったよ。」

Kさん：「実行したときの図3のようになっていると、各議案ごとの当選者数がわかるね。」

```

(01) T[0][0] = "A党"; T[0][1] = "B党"; T[0][2] = "C党"; T[0][3] = "D党";
(02) T[1][0] = 1200; T[1][1] = 600; T[1][2] = 1400; T[1][3] = 100;
(03) T[2][0] = 300;
(04) T[2][1] = 0;
(05) q[0] = 0;
(06) 党名から①まで、ずつ増やしながら繰り返す;
(07) T[2][0][0] = T[1][0][0];
(08) q[0] = T[2][0][0]の値を返す;
(09)
(10) i = 党名から②まで、ずつ増やしながら繰り返す;
(11)
(12)
(13)
(14) T[2][0][1] = T[2][0][1] + 1;
(15) T[2][0][2] = T[2][0][2] + 1;
(16) T[2][0][3] = T[2][0][3] + 1;
(17) 党名から③まで、ずつ増やしながら繰り返す;
(18) 最終するT[2][0][0], *1, *2, *3, *4を返す;

```

図3 各議案の当選者数を求めるプログラム

表2: 実行したときの図3の結果を表2に示すよ。

議席数	A党	B党	C党	D党
1200	4	2	4	0

ちなみに、Japancert PPAN01の一部をクラウドストレージからダウンロードできます：[https://drive.google.com/open?id=1bfSzbm99c5HskU\\_QxjB\\_Pfq\\_qW\\_D5LIK](https://drive.google.com/open?id=1bfSzbm99c5HskU_QxjB_Pfq_qW_D5LIK)

PPAN01学習教材を世界中に確実に紹介し、幸運とより良い機会を求めるすべての人々が自分の人生の価値を実現できるようにするという大胆な考えを持っています。したがって、PPAN01練習問題は、PPAN01試験に合格し、より良い未来を勝ち取るのに役立ちます。また、常に先駆的な精神を持ち続け、あなたの道を歩むプロジェクトに積極的に取り組みます。PPAN01トレーニング資料は、その素晴らしい品質のためにあなたを決して失望させません。

## Proofpoint PPAN01 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>Post-Incident Activity: Focuses on preparing incident reports, analyzing trends, presenting findings, and recommending preventive measures for future incidents.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>Incident Response Foundations: Covers Proofpoint Threat Protection components, the Incident Response Life Cycle, and incident responder responsibilities per NIST SP800-61 r2.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>The Preparation Phase: Focuses on building security infrastructure, defining responder roles, procedures, run books, event log investigation, escalation paths, and analyst tools.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>Containment, Eradication, and Recovery: Covers grouping threat patterns, assigning urgency, performing remediation, verifying actions, handling false positives, and updating rules, workflows, and blocklists.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>Detection and Analysis: Teaches using detection tools, analyzing logs, monitoring alerts, prioritizing threats, escalating incidents, and identifying threats like spam, malware, phishing, and BEC.</li> </ul>

>> PPAN01ソフトウェア <<

高品質なPPAN01ソフトウェア一回合格-検証するPPAN01テストサンプル問題

ProofpointのPPAN01練習資料を使用すると、確認と準備に多くの時間と労力を費やす必要がありません。誰にとっても、時間は貴重です。オフィスワーカーと母親は仕事や家で非常に忙しいです。学生は勉強や他のものを持っているかもしれません。Japancert PPAN01ガイドトレントを使用すると、PPAN01試験に合格してPPAN01証明書を取得するための主要な知識を習得するために少しの時間を費やすだけです。Certified Threat Protection Analyst Exam試験の問題を勉強するのに20~30時間を費やすと、PPAN01試験に簡単に合格できることが証明されています。

## Proofpoint Certified Threat Protection Analyst Exam 認定 PPAN01 試験問題 (Q39-Q44):

### 質問 # 39

As an information protection security analyst, what should you do to ensure that escalation documentation is up to date?

- A. Only review escalation documentation when there are major incidents and all needed personnel are available for review.
- B. Make sure the escalation documentation is based on department-level contacts and allows you to ignore personnel or role changes.
- C. Initiate updates to escalation documentation when there are personnel or role changes that affect communications paths.
- D. Wait for official notification of personnel changes from Human Resources to update the escalation documentation.

正解: C

解説:

Escalation paths are operational safety rails: they ensure the right stakeholders can be reached quickly under time pressure (e.g., suspected account takeover, executive impersonation, data loss). The correct practice is to update escalation documentation whenever people or roles change in ways that affect communication paths (D). In Proofpoint-centric IR, the "who do we contact" question is time-critical because containment actions may require identity admins (account disable/reset/token revocation), email admins (transport rules, allow/block changes, TRAP pulls), legal/privacy (breach assessment), and business owners (wire-transfer verification). Waiting for HR (A) introduces delay and gaps; relying only on department-level contacts while "ignoring" role changes (B) is risky because specific authorities are needed (e.g., the person who can approve emergency mailbox search or enforce MFA). Reviewing only during major incidents (C) fails because the first time you discover stale contacts is the worst time. Best practice is a living escalation matrix tied to on-call rotations, role-based distribution lists, and tested quarterly via tabletop drills, ensuring Proofpoint remediation and comms steps can be executed without bottlenecks.

### 質問 # 40

Which filter category in the TAP Dashboard helps identify threats targeting VIPs or specific geographies?

- A. At Risk
- B. Targeted
- C. Impacted
- D. Highlighted

正解: B

解説:

The "Targeted" category (B) is used to surface threats that show targeting characteristics—commonly including VIP-focused campaigns, department/role targeting, and sometimes geography-linked targeting indicators depending on available telemetry and configuration. In Proofpoint triage, "At Risk" and "Impacted" are exposure/interaction oriented (who received, who interacted/clicked), while "Highlighted" typically flags notable techniques or analyst-marked items (e.g., suspicious/interesting, false positive indicators, notable patterns). "Targeted" is the fastest way for analysts to focus on high-consequence threats because VIPs and specific geographies often correlate with executive impersonation, wire-fraud pretexting, supplier fraud, or regionally themed campaigns. Operationally, this filter supports a risk-based IR queue: targeted threats are escalated earlier, scoped wider (adjacent executives/assistants, finance users, supplier comms), and handled with more aggressive containment (blocking infrastructure, retroactive pulls, identity checks). It also supports proactive defense: targeted patterns can trigger tighter policies for high-risk cohorts (VIP protections, stricter URL access, enhanced banner, and stricter authentication handling).

#### 質問 # 41

Where can a user access "Smart Search"? (Select two.)

- A. Protection Server GUI and Email Protection (Cloud) Admin
- B. TAP Dashboard and TRAP Admin Console
- C. Nexus Cloud Risk Explorer and TAP Dashboard
- D. Protection Server GUI and Nexus Cloud Risk Explorer

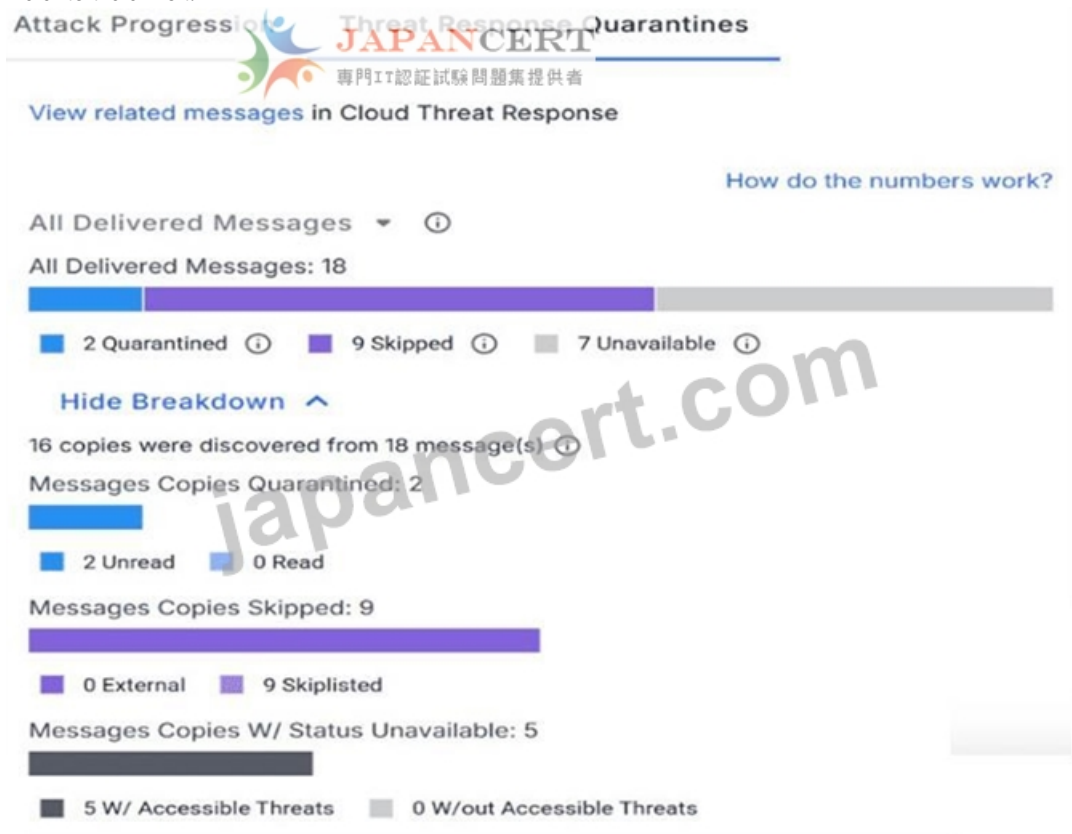
正解: A

解説:

Smart Search is a message-tracing and investigation capability used to locate and analyze email messages processed by Proofpoint email security components. Practically, responders use it to pivot on sender, recipient, subject, message ID, IPs, URLs, and dispositions to rapidly scope incidents (who received what, what action was taken, whether it was quarantined/rejected/delivered) and to support response actions (block, release, or escalate). In Proofpoint deployments, Smart Search is accessible in the Protection Server administrative interface (on-prem PPS) and in the Email Protection cloud administrative experience (Proofpoint Email Protection / PoD admin), aligning to where message processing and policy decisions are recorded. TAP Dashboard is primarily threat-focused telemetry (URLs, attachments, campaigns, user exposure), while TRAP/Threat Response consoles are centered on post-delivery remediation and orchestration. For IR, knowing the correct consoles matters because message trace data is authoritative for chain-of-events reconstruction: it provides time stamps, policy hits, verdicts, and routing outcomes needed for incident timelines and validation of false positives/negatives. Correct access points ensure analysts can quickly confirm whether the gateway acted as expected and whether any delivered mail requires retroactive remediation.

#### 質問 # 42

Refer to the exhibit.



How many messages were sent to a mailbox configured to bypass quarantine for monitoring purposes?

- A. 0
- B. 1
- C. 2
- D. 3

正解: A

解説:

A "bypass quarantine for monitoring" mailbox is typically a controlled testing/observation mailbox used by security teams to validate detection efficacy and to safely observe threat traffic patterns without impacting end-user productivity. In Proofpoint email security operations, these mailboxes are configured so that messages that would normally be quarantined are instead delivered to a designated mailbox for review, allowing analysts to (1) validate classifier accuracy, (2) capture full artifacts for analysis (.enl, headers, URLs /attachments), and (3) measure how controls behave over time (policy hits, spam/phish/malware scoring). Based on the exhibit, the correct count of messages routed to that bypass/quarantine-monitoring mailbox is 9 (option C). Operationally, this metric is useful for confirming whether the monitoring workflow is receiving enough samples to be meaningful and whether policy changes unexpectedly increase or reduce quarantined traffic. In IR scenarios, it can also be used to safely test blocklist effectiveness and confirm retroactive remediation actions without exposing production users.

#### 質問 # 43

An analyst is reviewing the Notable Senders section in Proofpoint Supplier Threat Protection.



Vendor	Domain	Last Message	Risk
alice@clariontechsolutions.net	Clarion global solutions	10/10/2024	Medium
<b>bob@aerowestglobalservices.com</b>	Clarion global solutions	10/10/2024	High
jane@cypressnetworksinc.com	Clarion global solutions	10/10/2024	Medium
charlie@bluehorizonpartners.io	Clarion global solutions	10/10/2024	Medium

Based on the data shown in the exhibit, which vendor's email activity should be investigated first?

- A. alice@clariontechsolutions.net
- **B. bob@aerowestglobalservices.com**
- C. jane@cypressnetworksinc.com
- D. charlie@bluehorizonpartners.io

正解: B

解説:

Supplier Threat Protection prioritization focuses on vendor identities whose messaging patterns indicate elevated risk—such as unusual sending behavior, higher malicious/suspicious message counts, abnormal spike patterns, or stronger impersonation/compromise indicators relative to other suppliers. Based on the exhibit's Notable Senders metrics, bob@aerowestglobalservices.com (C) shows the highest-risk activity and should be investigated first. In Proofpoint IR workflow, supplier-related threats are high impact because they exploit trust relationships and can bypass user suspicion (invoice/payment workflows, shared documents, ongoing threads). The investigation typically validates whether this is: (1) a compromised supplier mailbox, (2) supplier-domain impersonation (lookalike domain), or (3) a legitimate supplier system misconfigured and sending risky content. Analysts pivot into message samples, authentication alignment (SPF/DKIM/DMARC), sending infrastructure changes, and recipient targeting patterns (finance/AP, executives). If malicious, containment includes blocking the supplier sender/domain (or precise subdomains), pulling delivered copies via TRAP, alerting impacted users, and initiating vendor contact to remediate the supplier's account security.

#### 質問 # 44

.....

Japancertがもっと早く ProofpointのPPAN01認証試験に合格させるサイトで、ProofpointのPPAN01認証試験についての問題集が市場にどんどん湧いてきます。あなたがまだ専門知識と情報技術を証明しています強い人材で、JapancertのProofpointのPPAN01認定試験について最新の試験問題集が君にもっとも助けていますよ。

PPAN01テストサンプル問題: <https://www.japancert.com/PPAN01.html>

- PPAN01受験記 □ PPAN01模擬練習 □ PPAN01関連日本語版問題集 □ サイト【 [www.xhs1991.com](http://www.xhs1991.com) 】で[ PPAN01 ]問題集をダウンロードPPAN01技術試験
- 手頃PPAN01ソフトウェア: Certified Threat Protection Analyst Exam購入したことを後悔していないPPAN01テストサンプル問題 □▶ [www.goshiken.com](http://www.goshiken.com) ◀に移動し、《 PPAN01 》を検索して無料でダウンロードしてくださいPPAN01無料サンプル
- Proofpoint PPAN01ソフトウェア: Certified Threat Protection Analyst Exam - [www.xhs1991.com](http://www.xhs1991.com) 最終更新ダウン

ロード □▷ [www.xhs1991.com](http://www.xhs1991.com) ◁に移動し、[PPAN01]を検索して、無料でダウンロード可能な試験資料を探しますPPAN01認証試験

- PPAN01受験記 □ PPAN01関連復習問題集 □ PPAN01試験情報 □ サイト▷ [www.goshiken.com](http://www.goshiken.com) ◁で● PPAN01 □●□問題集をダウンロードPPAN01トレーリング学習
- 素敵Proofpoint PPAN01 | 便利なPPAN01ソフトウェア試験 | 試験の準備方法Certified Threat Protection Analyst Examテストサンプル問題 □ 時間限定無料で使える▶ PPAN01 □の試験問題は □ [www.passtest.jp](http://www.passtest.jp) □ サイトで検索PPAN01無料サンプル
- PPAN01勉強資料 □ PPAN01関連日本語版問題集 □ PPAN01技術試験 □ ⇒ [www.goshiken.com](http://www.goshiken.com) ⇐は、▶ PPAN01 □を無料でダウンロードするのに最適なサイトですPPAN01オンライン試験
- PPAN01無料サンプル □ PPAN01関連復習問題集 □ PPAN01試験情報 □ 最新（PPAN01）問題集ファイルは ▶ [www.mogicexam.com](http://www.mogicexam.com) □にて検索PPAN01日本語参考
- 手頃PPAN01ソフトウェア: Certified Threat Protection Analyst Exam購入したことを後悔していないPPAN01テストサンプル問題 □ 時間限定無料で使える □ PPAN01 □の試験問題は ▶ [www.goshiken.com](http://www.goshiken.com) □□□サイトで検索PPAN01関連日本語版問題集
- PPAN01復習解答例 □ PPAN01試験問題集 □ PPAN01全真模擬試験 □ 今すぐ▶ [www.japancert.com](http://www.japancert.com) □で“PPAN01”を検索し、無料でダウンロードしてくださいPPAN01トレーリング学習
- PPAN01テストトレーニング □ PPAN01オンライン試験 □ PPAN01復習解答例 □ 《 [www.goshiken.com](http://www.goshiken.com) 》サイトで“PPAN01”の最新問題が使えるPPAN01過去問
- 手頃PPAN01ソフトウェア: Certified Threat Protection Analyst Exam購入したことを後悔していないPPAN01テストサンプル問題 □ （ [www.topexam.jp](http://www.topexam.jp) ）サイトで□ PPAN01 □の最新問題が使えるPPAN01全真模擬試験
- [brontefbxj949197.blogacep.com](http://brontefbxj949197.blogacep.com), [bbs.t-firefly.com](http://bbs.t-firefly.com), [esmeebx97537.wizzardsblog.com](http://esmeebx97537.wizzardsblog.com), [keiranutod702231.theblogfairy.com](http://keiranutod702231.theblogfairy.com), [blakenypr219373.fliplife-wiki.com](http://blakenypr219373.fliplife-wiki.com), [rorylmoul67199.blogvivi.com](http://rorylmoul67199.blogvivi.com), [social-galaxy.com](http://social-galaxy.com), [tacliinshcourses.com](http://tacliinshcourses.com), [annietrkt959927.blogsvirals.com](http://annietrkt959927.blogsvirals.com), [tomasvgrz678455.wikinstructions.com](http://tomasvgrz678455.wikinstructions.com), Disposable vapes

P.S.JapancertがGoogle Driveで共有している無料の2026 Proofpoint PPAN01ダンプ: [https://drive.google.com/open?id=1bfSzm99c5HskU\\_QxjB\\_Pfq\\_qW\\_D5LIK](https://drive.google.com/open?id=1bfSzm99c5HskU_QxjB_Pfq_qW_D5LIK)