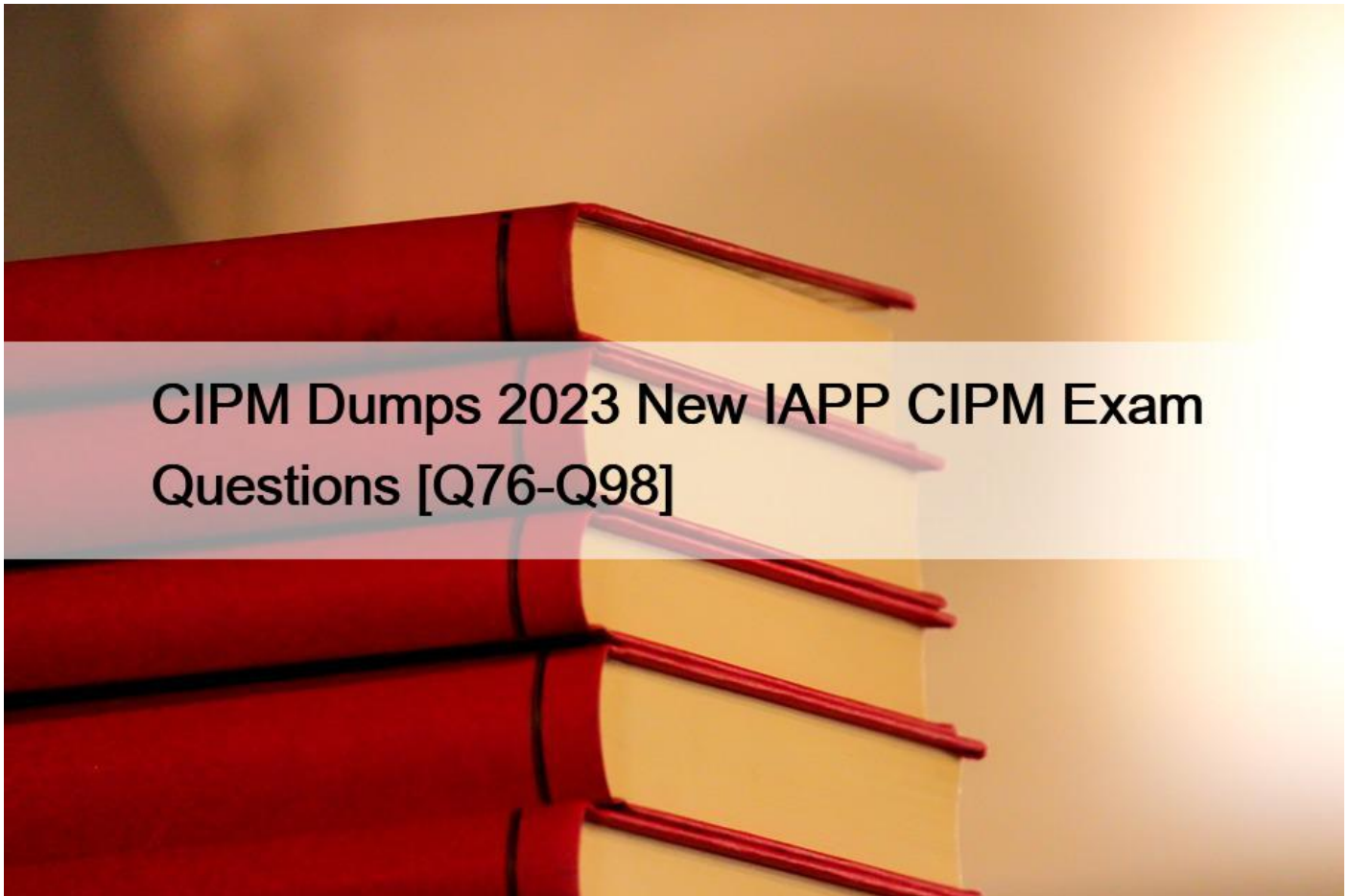


## CIPM Dumps 2023 New IAPP CIPM Exam Questions [Q76-Q98]



CIPM Dumps 2023 - New IAPP CIPM Exam Questions  
Free CIPM braindumps download (CIPM exam dumps Free Updated)

### **NO.76 SCENARIO**

Please use the following to answer the next QUESTION:

Ben works in the IT department of IgNight, Inc., a company that designs lighting solutions for its clients. Although IgNight's customer base consists primarily of offices in the US, some individuals have been so impressed by the unique aesthetic and energy-saving design of the light fixtures that they have requested IgNight's installations in their homes across the globe.

One Sunday morning, while using his work laptop to purchase tickets for an upcoming music festival, Ben happens to notice some unusual user activity on company files. From a cursory review, all the data still appears to be where it is meant to be but he can't shake off the feeling that something is not right. He knows that it is a possibility that this could be a colleague performing unscheduled maintenance, but he recalls an email from his company's security team reminding employees to be on alert for attacks from a known group of malicious actors specifically targeting the industry.

Ben is a diligent employee and wants to make sure that he protects the company but he does not want to bother his hard-working colleagues on the weekend. He is going to discuss the matter with this manager first thing in the morning but wants to be prepared so he can demonstrate his knowledge in this area and plead his case for a promotion.

Going forward, what is the best way for IgNight to prepare its IT team to manage these kind of security events?

- \* Tabletop exercises.
- \* Update its data inventory.
- \* IT security awareness training.
- \* Share communications relating to scheduled maintenance.

**NO.77** If your organization has a recurring issue with colleagues not reporting personal data breaches, all of the following are advisable to do EXCEPT?

- \* Review reporting activity on breaches to understand when incidents are being reported and when they are not to improve communication and training.
- \* Improve communication to reinforce to everyone that breaches must be reported and how they should be reported.
- \* Provide role-specific training to areas where breaches are happening so they are more aware.
- \* Distribute a phishing exercise to all employees to test their ability to recognize a threat attempt.

Distributing a phishing exercise is not advisable when attempting to address the issue of colleagues not reporting personal data breaches. Instead, the recommended steps are to review reporting activity on breaches, improve communication, and provide role-specific training to areas where breaches are happening. These steps will help to ensure that everyone is aware of their responsibilities and that they understand how to report a breach should one occur.

Reference:

<https://www.itgovernance.co.uk/blog/5-reasons-why-employees-dont-report-data-breaches/>

<https://www.ncsc.gov.uk/guidance/report-cyber-incident>

<https://www.ncsc.gov.uk/guidance/phishing-staff-awareness>

**NO.78** Which of the following indicates you have developed the right privacy framework for your organization?

- \* It includes a privacy assessment of each major system
- \* It improves the consistency of the privacy program
- \* It works at a different type of organization
- \* It identifies all key stakeholders by name

**NO.79** SCENARIO

Please use the following to answer the next QUESTION:

Perhaps Jack Kelly should have stayed in the U.S. He enjoys a formidable reputation inside the company, Special Handling Shipping, for his work in reforming certain &#8220;rogue&#8221; offices. Last year, news broke that a police sting operation had revealed a drug ring operating in the Providence, Rhode Island office in the United States. Video from the office&#8217;s video surveillance cameras leaked to news operations showed a drug exchange between Special Handling staff and undercover officers.

In the wake of this incident, Kelly had been sent to Providence to change the &#8220;hands off&#8221; culture that upper management believed had let the criminal elements conduct their illicit transactions. After a few weeks under Kelly&#8217;s direction, the office became a model of efficiency and customer service. Kelly monitored his workers&#8217; activities using the same cameras that had recorded the illegal conduct of their former co-workers.

Now Kelly has been charged with turning around the office in Cork, Ireland, another trouble spot. The company has received numerous reports of the staff leaving the office unattended. When Kelly arrived, he found that even when present, the staff often spent their days socializing or conducting personal business on their mobile phones. Again, he observed their behaviors using surveillance cameras. He issued written reprimands to six staff members based on the first day of video alone.

Much to Kelly's surprise and chagrin, he and the company are now under investigation by the Data Protection Commissioner of Ireland for allegedly violating the privacy rights of employees. Kelly was told that the company's license for the cameras listed facility security as their main use, but he does not know why this matters. He has pointed out to his superiors that the company's training programs on privacy protection and data collection mention nothing about surveillance video.

You are a privacy protection consultant, hired by the company to assess this incident, report on the legal and compliance issues, and recommend next steps.

Knowing that the regulator is now investigating, what would be the best step to take?

- \* Consult an attorney experienced in privacy law and litigation.
- \* Use your background and knowledge to set a course of action.
- \* If you know the organization is guilty, advise it to accept the punishment.
- \* Negotiate the terms of a settlement before formal legal action takes place.

## NO.80 SCENARIO

Please use the following to answer the next question:

Henry Home Furnishings has built high-end furniture for nearly forty years. However, the new owner, Anton, has found some degree of disorganization after touring the company headquarters. His uncle Henry has always focused on production & not data processing & Anton is concerned. In several storage rooms, he has found paper files, disks, and old computers that appear to contain the personal data of current and former employees and customers. Anton knows that a single break-in could irrevocably damage the company's relationship with its loyal customers. He intends to set a goal of guaranteed zero loss of personal information.

To this end, Anton originally planned to place restrictions on who was admitted to the physical premises of the company. However, Kenneth & his uncle's vice president and longtime confidante & wants to hold off on Anton's idea in favor of converting any paper records held at the company to electronic storage. Kenneth believes this process would only take one or two years. Anton likes this idea; he envisions a password-protected system that only he and Kenneth can access.

Anton also plans to divest the company of most of its subsidiaries. Not only will this make his job easier, but it will simplify the management of the stored data. The heads of subsidiaries like the art gallery and kitchenware store down the street will be responsible for their own information management. Then, any unneeded subsidiary data still in Anton's possession can be destroyed within the next few years.

After learning of a recent security incident, Anton realizes that another crucial step will be notifying customers. Kenneth insists that two lost hard drives in question are not cause for concern; all of the data was encrypted and not sensitive in nature. Anton does not want to take any chances, however. He intends on sending notice letters to all employees and customers to be safe.

Anton must also check for compliance with all legislative, regulatory, and market requirements related to privacy protection. Kenneth oversaw the development of the company's online presence about ten years ago, but Anton is not confident about his understanding of recent online marketing laws. Anton is assigning another trusted employee with a law background the task of the compliance assessment. After a thorough analysis, Anton knows the company should be safe for another five years, at which time he can order another check.

Documentation of this analysis will show auditors due diligence.

Anton has started down a long road toward improved management of the company, but he knows the effort is worth it. Anton wants his uncle's legacy to continue for many years to come.

To improve the facility's system of data security, Anton should consider following through with the plan for which of the following?

- \* Customer communication
- \* Employee access to electronic storage
- \* Employee advisement regarding legal matters
- \* Controlled access at the company headquarters

## NO.81 SCENARIO

Please use the following to answer the next QUESTION:

Manasa is a product manager at Omnipresent Omnimedia, where she is responsible for leading the development of the company's flagship product, the Handy Helper. The Handy Helper is an application that can be used in the home to manage family calendars, do online shopping, and schedule doctor appointments. After having had a successful launch in the United States, the Handy Helper is about to be made available for purchase worldwide.

The packaging and user guide for the Handy Helper indicate that it is a "privacy friendly" product suitable for the whole family, including children, but does not provide any further detail or privacy notice. In order to use the application, a family creates a single account, and the primary user has access to all information about the other users. Upon start up, the primary user must check a box consenting to receive marketing emails from Omnipresent Omnimedia and selected marketing partners in order to be able to use the application.

Sanjay, the head of privacy at Omnipresent Omnimedia, was working on an agreement with a European distributor of Handy Helper when he fielded many Questions about the product from the distributor. Sanjay needed to look more closely at the product in order to be able to answer the Questions as he was not involved in the product development process.

In speaking with the product team, he learned that the Handy Helper collected and stored all of a user's sensitive medical information for the medical appointment scheduler. In fact, all of the user's information is stored by Handy Helper for the additional purpose of creating additional products and to analyze usage of the product. This data is all stored in the cloud and is encrypted both during transmission and at rest.

Consistent with the CEO's philosophy that great new product ideas can come from anyone, all Omnipresent Omnimedia employees have access to user data under a program called Eureka. Omnipresent Omnimedia is hoping that at some point in the future, the data will reveal insights that could be used to create a fully automated application that runs on artificial intelligence, but as of yet, Eureka is not well-defined and is considered a long-term goal.

What administrative safeguards should be implemented to protect the collected data while in use by Manasa and her product management team?

- \* Document the data flows for the collected data.
- \* Conduct a Privacy Impact Assessment (PIA) to evaluate the risks involved.
- \* Implement a policy restricting data access on a "need to know" basis.
- \* Limit data transfers to the US by keeping data collected in Europe within a local data center.

**NO.82** If an organization maintains a separate ethics office, to whom would its officer typically report to in order to retain the greatest degree of independence?

- \* The Board of Directors
- \* The Chief Financial Officer
- \* The Human Resources Director
- \* The organization's General Counsel

Explanation/Reference: <https://hbr.org/1994/03/managing-for-organizational-integrity>

### NO.83 SCENARIO

Please use the following to answer the next question:

As the director of data protection for Consolidated Records Corporation, you are justifiably pleased with your accomplishments so far. Your hiring was precipitated by warnings from regulatory agencies following a series of relatively minor data breaches that could easily have been worse. However, you have not had a reportable incident for the three years that you have been with the company. In fact, you consider your program a model that others in the data storage industry may note in their own program development.

You started the program at Consolidated from a jumbled mix of policies and procedures and worked toward coherence across departments and throughout operations. You were aided along the way by the program's sponsor, the vice president of operations, as well as by a Privacy Team that started from a clear understanding of the need for change.

Initially, your work was greeted with little confidence or enthusiasm by the company's "old guard" among both the executive team and frontline personnel working with data and interfacing with clients. Through the use of metrics that showed the costs not only of the breaches that had occurred, but also projections of the costs that easily could occur given the current state of operations, you soon had the leaders and key decision-makers largely on your side. Many of the other employees were more resistant, but face-to-face meetings with each department and the development of a baseline privacy training program achieved sufficient

"buy-in" to begin putting the proper procedures into place.

Now, privacy protection is an accepted component of all current operations involving personal or protected data and must be part of the end product of any process of technological development. While your approach is not systematic, it is fairly effective.

You are left contemplating: What must be done to maintain the program and develop it beyond just a data breach prevention program? How can you build on your success? What are the next action steps?

What practice would afford the Director the most rigorous way to check on the program's compliance with laws, regulations and industry best practices?

- \* Auditing
- \* Monitoring
- \* Assessment
- \* Forensics

**NO.84** An organization is establishing a mission statement for its privacy program. Which of the following statements would be the best to use?

- \* This privacy program encourages cross-organizational collaboration which will stop all data breaches
- \* Our organization was founded in 2054 to reduce the chance of a future disaster like the one that occurred ten years ago. All individuals from our area of the country should be concerned about a future disaster. However, with our privacy program, they should not be concerned about the misuse of their information.
- \* The goal of the privacy program is to protect the privacy of all individuals who support our organization. To meet this goal, we must work to comply with all applicable privacy laws.

\* In the next 20 years, our privacy program should be able to eliminate 80% of our current breaches. To do this, everyone in our organization must complete our annual privacy training course and all personally identifiable information must be inventoried.

**NO.85** What is one reason the European Union has enacted more comprehensive privacy laws than the United States?

- \* To ensure adequate enforcement of existing laws
- \* To ensure there is adequate funding for enforcement
- \* To allow separate industries to set privacy standards
- \* To allow the free movement of data between member countries

Explanation/Reference:

**NO.86** When implementing Privacy by Design (PbD), what would NOT be a key consideration?

- \* Collection limitation.
- \* Data minimization.
- \* Limitations on liability.
- \* Purpose specification.

**NO.87** SCENARIO

Please use the following to answer the next question:

You lead the privacy office for a company that handles information from individuals living in several countries throughout Europe and the Americas. You begin that morning's privacy review when a contracts officer sends you a message asking for a phone call. The message lacks clarity and detail, but you presume that data was lost.

When you contact the contracts officer, he tells you that he received a letter in the mail from a vendor stating that the vendor improperly shared information about your customers. He called the vendor and confirmed that your company recently surveyed exactly 2000 individuals about their most recent healthcare experience and sent those surveys to the vendor to transcribe it into a database, but the vendor forgot to encrypt the database as promised in the contract. As a result, the vendor has lost control of the data.

The vendor is extremely apologetic and offers to take responsibility for sending out the notifications. They tell you they set aside 2000 stamped postcards because that should reduce the time it takes to get the notice in the mail. One side is limited to their logo, but the other side is blank and they will accept whatever you want to write. You put their offer on hold and begin to develop the text around the space constraints. You are content to let the vendor's logo be associated with the notification.

The notification explains that your company recently hired a vendor to store information about their most recent experience at St. Sebastian Hospital's Clinic for Infectious Diseases. The vendor did not encrypt the information and no longer has control of it. All 2000 affected individuals are invited to sign-up for email notifications about their information. They simply need to go to your company's website and watch a quick advertisement, then provide their name, email address, and month and year of birth.

You email the incident-response council for their buy-in before 9 a.m. If anything goes wrong in this situation, you want to diffuse the blame across your colleagues. Over the next eight hours, everyone emails their comments back and forth. The consultant who leads the incident-response team notes that it is his first day with the company, but he has been in other industries for 45 years and will do his best. One of the three lawyers on the council causes the conversation to veer off course, but it eventually gets back on track. At the end of the day, they vote to proceed with the notification you wrote and use the vendor's postcards.

Shortly after the vendor mails the postcards, you learn the data was on a server that was stolen, and make the decision to have your company offer credit monitoring services. A quick internet search finds a credit monitoring company with a convincing name: Credit Under Lock and Key (CRUDLOK). Your sales rep has never handled a contract for 2000 people, but develops a proposal in about a day which says CRUDLOK will:



1. Send an enrollment invitation to everyone the day after the contract is signed.
2. Enroll someone with just their first name and the last-4 of their national identifier.
3. Monitor each enrollee's credit for two years from the date of enrollment.
4. Send a monthly email with their credit rating and offers for credit-related services at market rates.
5. Charge your company 20% of the cost of any credit restoration.

You execute the contract and the enrollment invitations are emailed to the 2000 individuals. Three days later you sit down and document all that went well and all that could have gone better. You put it in a file to reference the next time an incident occurs.

Regarding the notification, which of the following would be the greatest concern?

- \* Informing the affected individuals that data from other individuals may have also been affected.
- \* Collecting more personally identifiable information than necessary to provide updates to the affected individuals.
- \* Using a postcard with the logo of the vendor who made the mistake instead of your company's logo.
- \* Trusting a vendor to send out a notice when they already failed once by not encrypting the database.

## NO.88 SCENARIO

Please use the following to answer the next QUESTION:

Henry Home Furnishings has built high-end furniture for nearly forty years. However, the new owner, Anton, has found some degree of disorganization after touring the company headquarters. His uncle Henry had always focused on production and data processing; and Anton is concerned. In several storage rooms, he has found paper files, disks, and old computers that appear to contain the personal data of current and former employees and customers. Anton knows that a single break-in could irrevocably damage the company's relationship with its loyal customers. He intends to set a goal of guaranteed zero loss of personal information.

To this end, Anton originally planned to place restrictions on who was admitted to the physical premises of the company. However, Kenneth; his uncle's vice president and longtime confidante; wants to hold off on Anton's idea in favor of converting any paper records held at the company to electronic storage. Kenneth believes this process would only take one or two years. Anton likes this idea; he envisions a password-protected system that only he and Kenneth can access.

Anton also plans to divest the company of most of its subsidiaries. Not only will this make his job easier, but it will simplify the management of the stored data. The heads of subsidiaries like the art gallery and kitchenware store down the street will be responsible for their own information management. Then, any unneeded subsidiary data still in Anton's possession can be destroyed within the next few years.

After learning of a recent security incident, Anton realizes that another crucial step will be notifying customers. Kenneth insists that two lost hard drives in Question are not cause for concern; all of the data was encrypted and not sensitive in nature. Anton does not want to take any chances, however. He intends on sending notice letters to all employees and customers to be safe.

Anton must also check for compliance with all legislative, regulatory, and market requirements related to privacy protection. Kenneth oversaw the development of the company's online presence about ten years ago, but Anton is not confident about his understanding of recent online marketing laws. Anton is assigning another trusted employee with a law background the task of the compliance assessment. After a thorough analysis, Anton knows the company should be safe for another five years, at which time he can order another check.

Documentation of this analysis will show auditors due diligence.

Anton has started down a long road toward improved management of the company, but he knows the effort is worth it. Anton wants his uncle's legacy to continue for many years to come.

To improve the facility's system of data security, Anton should consider following through with the plan for which of the following?

- \* Customer communication.
- \* Employee access to electronic storage.
- \* Employee advisement regarding legal matters.
- \* Controlled access at the company headquarters.

**NO.89** As a Data Protection Officer, one of your roles entails monitoring changes in laws and regulations and updating policies accordingly.

How would you most effectively execute this responsibility?

- \* Consult an external lawyer.
- \* Regularly engage regulators.
- \* Attend workshops and interact with other professionals.
- \* Subscribe to email list-serves that report on regulatory changes.

#### **NO.90** SCENARIO

Please use the following to answer the next QUESTION:

For 15 years, Albert has worked at Treasure Box, a mail order company in the United States (U.S.) that used to sell decorative candles around the world, but has recently decided to limit its shipments to customers in the 48 contiguous states. Despite his years of experience, Albert is often overlooked for managerial positions. His frustration about not being promoted, coupled with his recent interest in issues of privacy protection, have motivated Albert to be an agent of positive change.

He will soon interview for a newly advertised position, and during the interview, Albert plans on making executives aware of lapses in the company's privacy program. He feels certain he will be rewarded with a promotion for preventing negative consequences resulting from the company's outdated policies and procedures.

For example, Albert has learned about the AICPA (American Institute of Certified Public Accountants)/CICA (Canadian Institute of Chartered Accountants) Privacy Maturity Model (PMM). Albert thinks the model is a useful way to measure Treasure Box's ability to protect personal data. Albert has noticed that Treasure Box fails to meet the requirements of the highest level of maturity of this model; at his interview, Albert will pledge to assist the company with meeting this level in order to provide customers with the most rigorous security available.

Albert does want to show a positive outlook during his interview. He intends to praise the company's commitment to the security of customer and employee personal data against external threats. However, Albert worries about the high turnover rate within the company, particularly in the area of direct phone marketing. He sees many unfamiliar faces every day who are hired to do the marketing, and he often hears complaints in the lunch room regarding long hours and low pay, as well as what seems to be flagrant disregard for company procedures.

In addition, Treasure Box has had two recent security incidents. The company has responded to the incidents with internal audits and updates to security safeguards. However, profits still seem to be affected and anecdotal evidence indicates that many people still harbor mistrust. Albert wants to help the company recover. He knows there is at least one incident the public is unaware of, although



Albert does not know the details. He believes the company's insistence on keeping the incident a secret could be a further detriment to its reputation. One further way that Albert wants to help Treasure Box regain its stature is by creating a toll-free number for customers, as well as a more efficient procedure for responding to customer concerns by postal mail.

In addition to his suggestions for improvement, Albert believes that his knowledge of the company's recent business maneuvers will also impress the interviewers. For example, Albert is aware of the company's intention to acquire a medical supply company in the coming weeks.

With his forward thinking, Albert hopes to convince the managers who will be interviewing him that he is right for the job.

In consideration of the company's new initiatives, which of the following laws and regulations would be most appropriate for Albert to mention at the interview as a priority concern for the privacy team?

- \* Gramm-Leach-Bliley Act (GLBA)
- \* The General Data Protection Regulation (GDPR)
- \* The Telephone Consumer Protection Act (TCPA)
- \* Health Insurance Portability and Accountability Act (HIPAA)

## NO.91 SCENARIO

Please use the following to answer the next question:

Manasa is a product manager at Omnipresent Omnimedia, where she is responsible for leading the development of the company's flagship product, the Handy Helper. The Handy Helper is an application that can be used in the home to manage family calendars, do online shopping, and schedule doctor appointments.

After having had a successful launch in the United States, the Handy Helper is about to be made available for purchase worldwide.

The packaging and user guide for the Handy Helper indicate that it is a "privacy friendly" product suitable for the whole family, including children, but does not provide any further detail or privacy notice. In order to use the application, a family creates a single account, and the primary user has access to all information about the other users. Upon start up, the primary user must check a box consenting to receive marketing emails from Omnipresent Omnimedia and selected marketing partners in order to be able to use the application.

Sanjay, the head of privacy at Omnipresent Omnimedia, was working on an agreement with a European distributor of Handy Helper when he fielded many Question about the product from the distributor. Sanjay needed to look more closely at the product in order to be able to answer the Question as he was not involved in the product development process.

In speaking with the product team, he learned that the Handy Helper collected and stored all of a user's sensitive medical information for the medical appointment scheduler. In fact, all of the user's information is stored by Handy Helper for the additional purpose of creating additional products and to analyze usage of the product. This data is all stored in the cloud and is encrypted both during transmission and at rest.

Consistent with the CEO's philosophy that great new product ideas can come from anyone, all Omnipresent Omnimedia employees have access to user data under a program called "Eureka." Omnipresent Omnimedia is hoping that at some point in the future, the data will reveal insights that could be used to create a fully automated application that runs on artificial intelligence, but as of yet, Eureka is not well-defined and is considered a long-term goal.

What step in the system development process did Manasa skip?

- \* Obtain express written consent from users of the Handy Helper regarding marketing
- \* Work with Sanjay to review any necessary privacy requirements to be built into the product

- \* Certify that the Handy Helper meets the requirements of the EU-US Privacy Shield Framework
- \* Build the artificial intelligence feature so that users would not have to input sensitive information into the Handy Helper

## NO.92 SCENARIO

Please use the following to answer the next question:

For 15 years, Albert has worked at Treasure Box, a mail order company in the United States (U.S.) that used to sell decorative candles around the world, but has recently decided to limit its shipments to customers in the

48 contiguous states. Despite his years of experience, Albert is often overlooked for managerial positions. His frustration about not being promoted, coupled with his recent interest in issues of privacy protection, have motivated Albert to be an agent of positive change.

He will soon interview for a newly advertised position, and during the interview, Albert plans on making executives aware of lapses in the company's privacy program. He feels certain he will be rewarded with a promotion for preventing negative consequences resulting from the company's outdated policies and procedures.

For example, Albert has learned about the AICPA (American Institute of Certified Public Accountants)/CICA (Canadian Institute of Chartered Accountants) Privacy Maturity Model (PMM). Albert thinks the model is a useful way to measure Treasure Box's ability to protect personal data. Albert has noticed that Treasure Box fails to meet the requirements of the highest level of maturity of this model; at his interview, Albert will pledge to assist the company with meeting this level in order to provide customers with the most rigorous security available.

Albert does want to show a positive outlook during his interview. He intends to praise the company's commitment to the security of customer and employee personal data against external threats. However, Albert worries about the high turnover rate within the company, particularly in the area of direct phone marketing. He sees many unfamiliar faces every day who are hired to do the marketing, and he often hears complaints in the lunch room regarding long hours and low pay, as well as what seems to be flagrant disregard for company procedures.

In addition, Treasure Box has had two recent security incidents. The company has responded to the incidents with internal audits and updates to security safeguards. However, profits still seem to be affected and anecdotal evidence indicates that many people still harbor mistrust. Albert wants to help the company recover.

He knows there is at least one incident the public is unaware of, although Albert does not know the details. He believes the company's insistence on keeping the incident a secret could be a further detriment to its reputation. One further way that Albert wants to help Treasure Box regain its stature is by creating a toll-free number for customers, as well as a more efficient procedure for responding to customer concerns by postal mail.

In addition to his suggestions for improvement, Albert believes that his knowledge of the company's recent business maneuvers will also impress the interviewers. For example, Albert is aware of the company's intention to acquire a medical supply company in the coming weeks.

With his forward thinking, Albert hopes to convince the managers who will be interviewing him that he is right for the job.

The company may start to earn back the trust of its customer base by following Albert's suggestion regarding which handling procedure?

- \* Access
- \* Correction
- \* Escalation

\* Data Integrity

**NO.93 SCENARIO**

Please use the following to answer the next question:

Martin Briseno is the director of human resources at the Canyon City location of the U.S. hotel chain Pacific Suites. In 1998, Briseno decided to change the hotel's on-the-job mentoring model to a standardized training program for employees who were progressing from line positions into supervisory positions. He developed a curriculum comprising a series of lessons, scenarios, and assessments, which was delivered in-person to small groups. Interest in the training increased, leading Briseno to work with corporate HR specialists and software engineers to offer the program in an online format. The online program saved the cost of a trainer and allowed participants to work through the material at their own pace.

Upon hearing about the success of Briseno's program, Pacific Suites corporate Vice President Maryanne Silva-Hayes expanded the training and offered it company-wide. Employees who completed the program received certification as a Pacific Suites Hospitality Supervisor. By 2001, the program had grown to provide industry-wide training. Personnel at hotels across the country could sign up and pay to take the course online.

As the program became increasingly profitable, Pacific Suites developed an offshoot business, Pacific Hospitality Training (PHT). The sole focus of PHT was developing and marketing a variety of online courses and course progressions providing a number of professional certifications in the hospitality industry.

By setting up a user account with PHT, course participants could access an information library, sign up for courses, and take end-of-course certification tests. When a user opened a new account, all information was saved by default, including the user's name, date of birth, contact information, credit card information, employer, and job title. The registration page offered an opt-out choice that users could click to not have their credit card numbers saved. Once a user name and password were established, users could return to check their course status, review and reprint their certifications, and sign up and pay for new courses. Between 2002 and

2008, PHT issued more than 700,000 professional certifications.

PHT's profits declined in 2009 and 2010, the victim of industry downsizing and increased competition from e-learning providers. By 2011, Pacific Suites was out of the online certification business and PHT was dissolved.

The training program's systems and records remained in Pacific Suites' digital archives, un-accessed and unused. Briseno and Silva-Hayes moved on to work for other companies, and there was no plan for handling the archived data after the program ended. After PHT was dissolved, Pacific Suites executives turned their attention to crucial day-to-day operations. They planned to deal with the PHT materials once resources allowed.

In 2012, the Pacific Suites computer network was hacked. Malware installed on the online reservation system exposed the credit card information of hundreds of hotel guests. While targeting the financial data on the reservation site, hackers also discovered the archived training course data and registration accounts of Pacific Hospitality Training's customers. The result of the hack was the exfiltration of the credit card numbers of recent hotel guests and the exfiltration of the PHT database with all its contents.

A Pacific Suites systems analyst discovered the information security breach in a routine scan of activity reports. Pacific Suites quickly notified credit card companies and recent hotel guests of the breach, attempting to prevent serious harm. Technical security engineers faced a challenge in dealing with the PHT data.

PHT course administrators and the IT engineers did not have a system for tracking, cataloguing, and storing information. Pacific Suites has procedures in place for data access and storage, but those procedures were not implemented when PHT was formed.

When the PHT database was acquired by Pacific Suites, it had no owner or oversight. By the time technical security engineers determined what private information was compromised, at least 8,000 credit card holders were potential victims of fraudulent activity.

What must Pacific Suite's primary focus be as it manages this security breach?

- \* Minimizing the amount of harm to the affected individuals
- \* Investigating the cause and assigning responsibility
- \* Determining whether the affected individuals should be notified
- \* Maintaining operations and preventing publicity

#### **NO.94 SCENARIO**

Please use the following to answer the next QUESTION:

Paul Daniels, with years of experience as a CEO, is worried about his son Carlton's successful venture, Gadgo. A technological innovator in the communication industry that quickly became profitable, Gadgo has moved beyond its startup phase. While it has retained its vibrant energy, Paul fears that under Carlton's direction, the company may not be taking its risks or obligations as seriously as it needs to. Paul has hired you, a Privacy Consultant, to assess the company and report to both father and son. "Carlton won't listen to me," Paul says, "but he may pay attention to an expert." Gadgo's workplace is a clubhouse for innovation, with games, toys, snacks, espresso machines, giant fish tanks and even an iguana who regards you with little interest. Carlton, too, seems bored as he describes to you the company's procedures and technologies for data protection. It's a loose assemblage of controls, lacking consistency and with plenty of weaknesses. "This is a technology company," Carlton says. "We create. We innovate. I don't want unnecessary measures that will only slow people down and clutter their thoughts." The meeting lasts until early evening. Upon leaving, you walk through the office it looks as if a strong windstorm has recently blown through, with papers scattered across desks and tables and even the floor. A cleaning crew of one teenager is emptying the trash bins. A few computers have been left on for the night, others are missing. Carlton takes note of your attention to this: "Most of my people take their laptops home with them, or use their own tablets or phones. I want them to use whatever helps them to think and be ready day or night for that great insight. It may only come once!" What phase in the Privacy Maturity Model (PMM) does Gadgo's privacy program best exhibit?

- \* Ad hoc.
- \* Defined.
- \* Repeatable.
- \* Managed.

**NO.95** Which of the following is the optimum first step to take when creating a Privacy Officer governance model?

- \* Involve senior leadership.
- \* Provide flexibility to the General Counsel Office.
- \* Develop internal partnerships with IT and information security.
- \* Leverage communications and collaboration with public affairs teams.

**NO.96** All of the following changes will likely trigger a data inventory update EXCEPT?

- \* Outsourcing the Customer Relationship Management (CRM) function.
- \* Acquisition of a new subsidiary.
- \* Onboarding of a new vendor.
- \* Passage of a new privacy regulation.

#### **NO.97 SCENARIO**

Please use the following to answer the next question:

Edufox has hosted an annual convention of users of its famous e-learning software platform, and over time, it has become a grand event. It fills one of the large downtown conference hotels and overflows into the others, with several thousand attendees enjoying three days of presentations, panel discussions and networking. The convention is the centerpiece of the company's product rollout schedule and a great training opportunity for current users. The sales force also encourages prospective clients to attend to get a better sense of the ways in which the system can be customized to meet diverse needs and understand that when they buy into this system, they are joining a community that feels like family.

This year's conference is only three weeks away, and you have just heard news of a new initiative supporting it:

a smartphone app for attendees. The app will support late registration, highlight the featured presentations and provide a mobile version of the conference program. It also links to a restaurant reservation system with the best cuisine in the areas featured. "It's going to be great," the developer, Deidre Hoffman, tells you, "if, that is, we actually get it working!" She laughs nervously but explains that because of the tight time frame she'd been given to build the app, she outsourced the job to a local firm. "It's just three young people," she says, "but they do great work." She describes some of the other apps they have built. When asked how they were selected for this job, Deidre shrugs. "They do good work, so I chose them." Deidre is a terrific employee with a strong track record. That's why she's been charged to deliver this rushed project. You're sure she has the best interests of the company at heart, and you don't doubt that she's under pressure to meet a deadline that cannot be pushed back. However, you have concerns about the app's handling of personal data and its security safeguards. Over lunch in the break room, you start to talk to her about it, but she quickly tries to reassure you, "I'm sure with your help we can fix any security issues if we have to, but I doubt there'll be any. These people build apps for a living, and they know what they're doing. You worry too much, but that's why you're so good at your job!" Which is the best first step in understanding the data security practices of a potential vendor?

- \* Requiring the vendor to complete a questionnaire assessing International Organization for Standardization (ISO) 27001 compliance.
- \* Conducting a physical audit of the vendor's facilities.
- \* Conducting a penetration test of the vendor's data security structure.
- \* Examining investigation records of any breaches the vendor has experienced.

**NO.98** Formosa International operates in 20 different countries including the United States and France.

What organizational approach would make complying with a number of different regulations easier?

- \* Data mapping.
- \* Fair Information Practices.
- \* Rationalizing requirements.
- \* Decentralized privacy management.

### IAPP CIPM Exam Syllabus Topics:

Topic 1- Privacy Impact Assessments and Data Protection Impact Assessments- Other Organizational Measures  
Topic 2 - Privacy Operational Lifecycle- Privacy incident response  
Topic 3- Data-subject information requests and privacy rights-

Privacy Operational Lifecycle: SustainTopic 4- Integrate privacy requirements and representation into functional areas across the organization- Information security practicesTopic 5- Processors and third-party vendor assessment- Mergers, acquisitions, and divestitures

**CIPM Study Course** The vendor has a training course designed to help candidates pass their CIPM exam. The 'Learn to Design, Build, and Operate Data Privacy Management Programs' class focuses on helping the candidate grasp concepts on different business processes in marketing, finance, human resources as well as customer service niches. The specialists are trained on how to make use of privacy programs and reduce the risks posed to their organizations because of poor personal data handling. In particular, this training is ideal for all privacy specialists and also those looking to pass the CIPM exam. The training on the whole will touch on domains such as design, building, and operationalization of data privacy management programs. What's more, it is available in French, German as well as English. During the training sessions, the candidate will learn how to develop a company's vision, create teams for data protection, develop and use system frameworks as well as assess their performance. In a nutshell, interested candidates can access such a class through any of the following options: - In-person learning where the candidate interacts directly with instructors and peers;- Group studying where the candidate learns with a group of key decision-makers.- Live online classes where a candidate can log in to a virtual classroom. This is equivalent to a physical classroom setting, except interaction with the instructors is purely virtual;- Online learning is a computer-oriented process in which the candidate can use their own pace and schedule; **Verified CIPM dumps Q&As - Pass Guarantee Exam Dumps Test Engine:** [https://www.test4engine.com/CIPM\\_exam-latest-braindumps.html](https://www.test4engine.com/CIPM_exam-latest-braindumps.html)