

# CPHIMS덤프최신문제최신인증시험덤프데모



PassTIP는 고품질의 IT SAP C\_C4H630\_21시험공부자료를 제공하는 차별화된 사이트입니다. PassTIP는 SAP C\_C4H630\_21용시자들이 처음 시도하는 SAP C\_C4H630\_21시험에서의 합격률 도와드립니다. 가장 적은 시간은 투자하여 어려운 SAP C\_C4H630\_21시험을 통과하여 자격증을 많이 취득하셔서 IT업계에 서 자신만의 가치를 찾으세요.

PassTIP의 SAP인증 C\_C4H630\_21덤프를 구매하시면 1년동안 무료 업데이트서비스변경을 받을수 있습니다. 시험문제가 변경되면 업데이트 하도록 최선을 다하기예PassTIP의 SAP인증 C\_C4H630\_21덤프의 유효기간을 연장시켜드리는 션입니다.퍼펙트한 구매후는 서비스는PassTIP의 SAP인증 C\_C4H630\_21덤프를 구매하시면 받을수 있습니다.

>> C\_C4H630\_21시험덤프데모 <<

## C\_C4H630\_21시험덤프데모 덤프로 시험정복하기

SAP인증 C\_C4H630\_21시험을 어떻게 공부하면 패스할수 있을지 고민중이시면 근심걱정 버리시고PassTIP 의 SAP인증 C\_C4H630\_21덤프로 가보세요. 문항수가 적고 적응율이 높은 새인증SAP인증 C\_C4H630\_21시험준비 공부자료는PassTIP제품이 최고입니다.

## 최신 SAP Certified Development Associate C\_C4H630\_21 무료 샘플문제 (Q22-Q27):

질문 #22

Which of the following can be used as audience conditions? Note: There are 3 correct answers to this question.

C\_C4H630\_21시험덤프데모 & C\_C4H630\_21덤프

HIMSS인증 CPHIMS시험취득 의향이 있는 분이 이 글을 보게 될것이라 믿고ExamPassdump에서 출시한 HIMSS인증 CPHIMS덤프를 강추합니다. ExamPassdump의HIMSS인증 CPHIMS덤프는 최강 적응율을 자랑하고 있어 시험패스율이 가장 높은 덤프자료로서 뜨거운 인기를 누리고 있습니다. IT인증시험을 패스하여 자격증을 취득하려는 분은 ExamPassdump제품에 주목해주세요.

ExamPassdump 에서 제공해드리는 HIMSS CPHIMS덤프는 아주 우수한 IT인증덤프자료 사이트입니다. IT업계엘리트한 강사들이 퍼펙트한 HIMSS CPHIMS 덤프문제집을 제작하여 디테일한 시험문제와 답으로 여러분이 아주 간단히HIMSS CPHIMS시험을 패스할 수 있도록 최선을 다하고 있습니다.

>> CPHIMS덤프최신문제 <<

## HIMSS CPHIMS유효한 시험자료 - CPHIMS인증시험

CPHIMS덤프를 퍼펙트하게 공부하시면 보다 쉽게 시험에서 패스할수 있습니다. 다년간 IT업계에 종사하신 전문가들이 CPHIMS인증시험을 부단히 연구하고 분석한 성과가 CPHIMS덤프에 고스란히 담겨져 있어 시험합격율이 100%에 달한다고 해도 과언이 아닌것 같습니다.CPHIMS덤프 구매의향이 있으신 분은 구매페이지에서 덤프 데모 문제를 다운받아 보시고 구매결정을 하시면 됩니다.ExamPassdump는 모든 분들이 시험에서 합격하시길 항상 기원하고 있습니다.

## 최신 HIMSS Certification CPHIMS 무료샘플문제 (Q32-Q37):

### 질문 # 32

Which of the following technologies enables voice communication over an internet connection?

- A. VMM.
- **B. VoIP.**
- C. VioxMLTM.
- D. Voice Over ID.

**정답: B**

**설명:**

VoIP (Voice over Internet Protocol) enables voice communication using an internet connection by converting analog voice signals into digital data packets and transmitting them over IP-based networks. In healthcare technology environments, VoIP is widely used for organizational telephony systems, call centers, clinician communications, and unified communications platforms that integrate voice, messaging, and conferencing.

Instead of relying on traditional circuit-switched telephone lines, VoIP operates on packet-switched networks, which can reduce infrastructure costs and support mobility (e.g., softphones on workstations and secure mobile apps).

From a healthcare operations and compliance perspective, VoIP implementations typically require careful attention to quality of service (QoS) to minimize latency, jitter, and packet loss-factors that directly affect call clarity and reliability in clinical settings. They also require strong security controls such as network segmentation, encryption where available, authentication, and monitoring to reduce risks like eavesdropping or service disruption. VoIP can also support integrations with clinical workflows (for example, nurse call escalation, on-call scheduling, or contact directory services), improving responsiveness and coordination of care.

The other options listed are not standard, widely recognized technologies for internet-based voice communication in healthcare IT environments, making VoIP the correct answer.

### 질문 # 33

When routing transition of care information between the systems of different care providers, which of the following interoperability challenges must be overcome to ensure the right care for the right patient?

- A. Unique patient identifier.
- B. Enterprise master patient index.
- **C. Patient identity integrity.**
- D. Patient demographic data.

**정답: C**

**설명:**

The central interoperability challenge in transitions of care across different organizations is patient matching -ensuring that incoming clinical information is accurately linked to the correct individual. This is best captured by patient identity integrity, which refers to the correctness, completeness, and consistency of a patient's identity data across systems so records are not mismatched (overlay) or split/duplicated. When identity integrity is weak, care teams may receive incomplete histories, allergies, medications, or problem lists-or, worse, information for the wrong person-creating direct patient-safety risk and undermining continuity of care.

While patient demographic data (name, DOB, address, phone) is used as input for matching, demographics alone are not the "challenge"-the challenge is maintaining integrity and reliably matching across systems with variations, missing fields, typos, name changes, and differing registration workflows. A unique patient identifier could help, but in real-world cross-provider exchange it is often not universally available or consistently used across all participants. An enterprise master patient index (EMPI) is a tool that supports matching within an enterprise or network, but the broader interoperability problem remains the integrity and accuracy of identity across boundaries. Therefore, overcoming patient identity integrity issues is essential to ensure the right patient receives the right care.

### 질문 # 34

After a new pharmacy dispensing system is implemented, issues are reported regarding pharmacies not being able to process prescriptions that were received before the cutover to the new system. Which testing phase could have identified this issue?

- A. System integration testing.
- **B. Acceptance testing.**
- C. Unit testing.
- D. Regression testing.

**정답: B**

**설명:**

Acceptance testing (User Acceptance Testing/UAT) is the testing phase most likely to identify an inability to process prescriptions that existed before cutover, because UAT validates that the solution supports real operational workflows and business requirements under conditions that mirror production use. A key go-live risk in pharmacy system replacement is data conversion and continuity of care: prescriptions entered in the legacy system prior to cutover must be accessible and actionable in the new environment (e.g., visible in work queues, eligible for verification, dispensing, labeling, adjudication, and documentation). In well-designed acceptance testing, users execute scripted scenarios that include "pre-cutover" items—converted orders, historical prescriptions, and in-flight work—specifically to confirm that the new system can safely continue processing without interruption.

By comparison, unit testing focuses on individual components and would not validate end-to-end prescription processing across converted legacy data. System integration testing emphasizes interfaces between systems (e.g., EHR-to-pharmacy, claims, automation) but may not adequately validate business readiness with converted pre-cutover prescriptions unless explicitly included. Regression testing checks that changes did not break previously working functions, but it is not the primary phase for validating cutover continuity. Therefore, acceptance testing is the best answer.

**질문 # 35**

The risk response plan identifies that during the first two weeks of a new clinic EHR implementation, patient appointments will be reduced by 50% to allow additional time for staff to adjust to the new technology and workflows. This is an example of:

- A. Risk acceptance.
- B. Risk avoidance.
- C. Risk mitigation.
- D. Risk transference.

**정답: C**

**설명:**

Reducing patient appointments by 50% during the first two weeks of an EHR implementation is an example of risk mitigation because the organization is taking proactive steps to reduce the likelihood and impact of anticipated risks. In health IT implementations, common risks include workflow disruption, user errors, decreased productivity, patient dissatisfaction, and potential safety events. By temporarily decreasing patient volume, leadership lowers time pressure on clinicians and staff, allowing them to adapt to new workflows, documentation requirements, and system navigation. This controlled adjustment reduces the probability of errors and minimizes operational disruption.

This is not risk avoidance, because the organization is not eliminating the project or abandoning the EHR implementation altogether. It is not risk transference, since the organization is not shifting responsibility to another party (such as through insurance or outsourcing). It is also not risk acceptance, which would mean proceeding without any intervention or adjustment despite known risks.

Within healthcare information systems management, mitigation strategies like phased rollouts, reduced scheduling, additional training, and on-site support are standard best practices. These measures help maintain patient safety, support change management, and protect clinical quality during major technology transitions.

**질문 # 36**

The BEST format for reporting overall enterprise performance, grouped in major dimensions, to hospital leadership is a:

- A. Pie chart.
- B. Pareto analysis.
- C. Gantt chart.
- D. Balanced scorecard.

**정답: D**

**설명:**

A Balanced Scorecard is the best format for reporting overall enterprise performance to hospital leadership because it organizes performance metrics into major strategic dimensions, typically including financial performance, customer/patient perspective, internal processes, and learning and growth (workforce and innovation). This structured framework aligns operational performance with strategic objectives and provides a comprehensive view rather than focusing on a single metric or short-term result.

Hospital executives require visibility into multiple domains simultaneously—quality and safety indicators, patient satisfaction, operational efficiency, financial stability, workforce engagement, and regulatory compliance. The balanced scorecard allows

leadership to see how improvements (or declines) in one domain affect others, supporting strategic decision-making and accountability. It also promotes goal alignment across departments by linking metrics to enterprise strategy. In contrast, a Pareto analysis identifies the most significant contributing factors to a problem but does not provide a comprehensive performance overview. A Gantt chart is used for project timeline tracking. A pie chart shows proportional distribution but lacks multidimensional strategic context. Therefore, the balanced scorecard is the most appropriate tool for summarizing enterprise-level performance in healthcare organizations.

### 질문 # 37

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취직을 원하시나요? 승진을 원하시나요? 연봉인상을 원하시나요? 무엇을 원하시든 국제적으로 인정받은 IT인증 자격증을 취득하는 것이 길입니다. HIMSS인증 CPHIMS시험은 널리 인정받는 인기자격증의 시험과목입니다. HIMSS 인증 CPHIMS시험을 패스하여 자격증을 취득하면 소원이 이루어집니다. ExamPassdump의HIMSS인증 CPHIMS덤프는 시험패스율이 높아HIMSS인증 CPHIMS시험준비에 딱 좋은 공부자료입니다. ExamPassdump에서 덤프를 마련하여 자격증취득에 도전하여 인생을 바꿔보세요.

**CPHIMS유효한 시험자료** : [https://www.exampassdump.com/CPHIMS\\_valid-braindumps.html](https://www.exampassdump.com/CPHIMS_valid-braindumps.html)

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고무장갑을 끼려는데, 접퍼가 너무 뚱뚱했다, 우리 집 출입금지 당할래요, HIMSS CPHIMS 덤프는 HIMSS CPHIMS 시험의 모든 문제를 커버하고 있어 시험적중율이 아주 높습니다, 제품주문하기전에 CPHIMS덤프의 무료샘플을 다운받아 검증해보시면 믿음이 생길것입니다.

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상품 구매전 CPHIMS 인증 공부자료 무료샘플을 다운받아 공부자료의 일부 문제를 다운받아 보실수 있습니다, Software 버전은 PDF버전의 보조용이기에 단독 판매하지 않습니다, 문제가 적고 가격이 저렴해 누구나 부담없이 애용 가능합니다.

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