

# EDGE-Expert 적중율 높은 덤프공부 & EDGE-Expert 높은 통과율 덤프문제

많은 시간과 정신력을 투자하고 모험으로 EDGE인증 EDGE-Expert시험에 도전하시겠습니까? 아니면 우리Fast2test의 도움으로 시간을 절약하시겠습니까? 요즘 같은 시간인 즉 모든 것인 시대에 여러분은 당연히 Fast2test의 제품이 딱 이라고 생각합니다. 그리고 우리 또한 그 많은 덤프판매사이트 중에서도 단연 일등이고 생각합니다. 우리 Fast2test선택함으로 여러분은 성공을 선택한 것입니다.

우리Fast2test에서는 각종 IT시험에 관심있는분들을 위하여, 여러 가지 인증 시험자료를 제공하는 사이트입니다. 우리Fast2test는 많은 분들이 IT인증시험을 응시하여 성공할수록 도와주는 사이트입니다. 우리의 파워는 아주 대단하답니다. 여러분은 우리Fast2test 사이트에서 제공하는 EDGE EDGE-Expert관련자료의 일부분문제와답등 샘플을 무료로 다운받아 체험해봄으로 우리에 믿음이 생기게 될 것입니다.

>> EDGE-Expert적중율 높은 덤프공부 <<

EDGE-Expert 적중율 높은 덤프공부 퍼펙트한 덤프구매후 60일내 주문은  
불합격시 환불가능

인재도 많고 경쟁도 많은 이 사회에, 업계인재들은 인기가 아주 많습니다. 하지만 팽팽한 경쟁률도 무시할 수 없습니다. 많은 EDGE인재들도 어려운 인증 시험을 패스하여 자기만의 자리를 지키고 있습니다. 우리Fast2test에서는 마침 전문적으로 이러한 EDGE인사들에게 편리하게 시험을 EDGE-Expert패스 할 수 있도록 유용한 자료들을 제공하고 있

습니다.

## 최신 GBCI EDGE EDGE-Expert 무료샘플문제 (Q40-Q45):

### 질문 # 40

Which of the following parameters can be found in the EDGE App Results Bar?

- A. Climate conditions
- B. Occupant use
- C. Building type
- D. Incremental cost

정답: D

#### 설명:

The EDGE App Results Bar displays key outputs of the software analysis after a project is modeled. The EDGE User Guide details the contents of the Results Bar: "The EDGE App Results Bar provides a summary of the project's performance, including percentage savings in energy, water, and embodied energy in materials, as well as the incremental cost, payback period, and carbon emissions reduction" (EDGE User Guide, Section 2.4: Interpreting EDGE Results). Option C, incremental cost, is explicitly mentioned as part of the Results Bar, representing the additional cost of implementing green measures. Option A (building type) and Option B (occupant use) are inputs specified by the user during project setup, not outputs in the Results Bar, as noted: "Building type and occupant use are input parameters, not displayed in the Results Bar" (EDGE User Guide, Section 2.2: Project Setup). Option D (climate conditions) is also an input parameter (selected via location), not an output: "Climate conditions are derived from the selected location and are not shown in the Results Bar" (EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs). Thus, incremental cost (Option C) is the correct parameter found in the Results Bar.

Reference: EDGE User Guide Version 2.1, Section 2.4: Interpreting EDGE Results, Section 2.2: Project Setup; EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs.

### 질문 # 41

An EDGE Auditor has received initial documentation from a Client which implies that measures not selected on the downloaded PDF can be claimed. What should the Auditor do?

- A. The Auditor should modify the self-assessment and submit the project for certification.
- B. The Auditor should ask for advice from the EDGE Partner and then take action.
- C. As submission documents are correct, the Auditor should ignore the error on PDF.
- D. Inform the Client to update the EDGE software and prepare a new PDF.

정답: D

#### 설명:

The EDGE audit process requires that the documentation submitted by the Client accurately reflects the self-assessment in the EDGE software, ensuring consistency and transparency. The EDGE Expert and Auditor Protocols address discrepancies in documentation: "If an EDGE Auditor identifies a discrepancy between the submitted documentation and the self-assessment PDF, such as measures being claimed that were not selected in the EDGE software, the Auditor must inform the Client to update the EDGE software to reflect the correct measures and prepare a new PDF for submission. This ensures that the audit is based on an accurate representation of the project's claims" (EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification). Option C, inform the Client to update the EDGE software and prepare a new PDF, directly aligns with this protocol, as it corrects the error at the source and ensures the self-assessment matches the claimed measures. Option A (ask for advice from the EDGE Partner) is unnecessary, as the protocol provides clear guidance: "Auditors are expected to follow standard procedures for discrepancies without needing to consult the EDGE Partner, unless the issue involves a policy interpretation beyond the protocols" (EDGE Expert and Auditor Protocols, Section 4.1: Audit Process). Option B (modify the self-assessment and submit) is unethical and prohibited, as Auditors cannot alter the Client's submission: "The Auditor must not modify the Client's self-assessment in the EDGE software, as this compromises the independence of the audit process; the Client is responsible for updating the assessment" (EDGE Certification Protocol, Section 3.2).

Audit Requirements). Option D (ignore the error on PDF) is also incorrect, as ignoring discrepancies violates audit integrity: "All discrepancies between the PDF and submitted documents must be resolved before the audit proceeds, as ignoring errors could lead to incorrect certification outcomes" (EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification). The EDGE User Guide further reinforces: "The self-assessment PDF must accurately reflect the measures selected in the EDGE software, and any mismatch requires the Client to revise the assessment to ensure a fair and transparent audit" (EDGE User Guide, Section 6.2: Documentation Requirements). Thus, the Auditor should inform the Client to update the software and prepare a new PDF

(Option C).

Reference:EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification, Section 4.1: Audit Process; EDGE Certification Protocol, Section 3.2: Audit Requirements; EDGE User Guide Version 2.1, Section 6.2: Documentation Requirements.

#### 질문 # 42

Which of the following may NOT lead to a higher adoption of green building practices?

- A. Public awareness and capacity building
- B. Clear visibility of estimated savings and cost of green measures
- C. Green building regulations
- D. Lower electricity supply costs

정답: D

설명:

Adoption of green building practices in EDGE is influenced by factors that incentivize or mandate resource efficiency. The EDGE User Guide discusses drivers for green building adoption: "Factors that lead to higher adoption of green building practices include green building regulations, which mandate compliance with efficiency standards; public awareness and capacity building, which educate stakeholders on the benefits of green design; and clear visibility of estimated savings and costs, which provide financial justification for green measures" (EDGE User Guide, Section 1.1: Introduction to EDGE). Option A (green building regulations) directly encourages adoption by enforcing standards: "Regulations requiring energy or water efficiency standards push developers to adopt green practices to meet legal requirements" (EDGE Certification Protocol, Section 1.2: Scope of EDGE Standard). Option C (public awareness and capacity building) increases adoption by educating stakeholders: "Awareness campaigns and training programs increase demand for green buildings by informing developers, owners, and tenants of their benefits" (EDGE User Guide, Section 1.1: Introduction to EDGE). Option D (clear visibility of estimated savings and costs) incentivizes adoption by demonstrating financial benefits: "EDGE's display of savings and payback periods motivates adoption by showing the return on investment for green measures" (EDGE User Guide, Section 2.4):

Interpreting EDGE Results). However, Option B (lower electricity supply costs) may not lead to higher adoption, as it reduces the financial incentive to save energy: "Lower electricity supply costs decrease the cost savings from energy efficiency measures, potentially discouraging investment in green practices, as the payback period for measures like insulation or efficient lighting becomes longer" (EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations). The EDGE User Guide further elaborates: "High utility costs often drive green building adoption by making energy and water savings more financially attractive, whereas lower costs can reduce the urgency to implement efficiency measures" (EDGE User Guide, Section 1.2: Scope of EDGE Certification). In this context, lower electricity supply costs (Option B) may not encourage green building practices, as the economic motivation for energy savings diminishes.

Reference:EDGE User Guide Version 2.1, Section 1.1: Introduction to EDGE, Section 1.2: Scope of EDGE Certification, Section 2.4: Interpreting EDGE Results; EDGE Certification Protocol, Section 1.2: Scope of EDGE Standard; EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations.

#### 질문 # 43

Which of the following user roles is available in the EDGE App for an EDGE project team?

- A. Project Auditor
- B. Project Admin
- C. Project Architect
- D. Project Engineer

정답: B

설명:

The EDGE App assigns specific user roles to manage project collaboration and access within the software.

The EDGE User Guide details the available roles: "In the EDGE App, user roles for project teams include Project Admin, who manages the project and has full access to edit and submit assessments, and other roles like Project Collaborator for team members contributing to the assessment. The Project Admin is responsible for overseeing the project's self-assessment and coordinating with the team" (EDGE User Guide, Section 2.2):

Project Setup). Option A, Project Admin, is explicitly listed as a role in the EDGE App. Option B (Project Architect) and Option C (Project Engineer) are not defined roles in the software, as the guide clarifies: "Roles like architect or engineer are project-specific titles, not EDGE App roles; team members are grouped under Project Admin or Collaborator" (EDGE User Guide, Section 2.2: Project Setup). Option D (Project Auditor) is also incorrect, as auditors have a separate role outside the project team "Project

Auditors are assigned by the Certification Provider and access the assessment separately, not as part of the project team's roles in the EDGE App" (EDGE Certification Protocol, Section 3.1: Certification Process). Thus, Project Admin (Option A) is the correct user role available in the EDGE App.

Reference:EDGE User Guide Version 2.1, Section 2.2: Project Setup; EDGE Certification Protocol, Section 3.1: Certification Process.

#### 질문 # 44

In EDGE software, occupancy sensors are used for controlling:

- A. Water taps.
- B. Lighting.
- C. Air conditioners.
- D. External lighting.

정답: B

#### 설명:

Occupancy sensors in the EDGE software are part of energy efficiency measures aimed at reducing unnecessary energy use by automating system operation based on occupant presence. The EDGE User Guide explicitly defines their application: "Occupancy sensors in EDGE are used for controlling lighting in internal areas, automatically turning lights off when spaces are unoccupied to reduce energy consumption. This measure, often listed as EEM23 - Occupancy Sensors for Lighting, can achieve significant savings in buildings with intermittent occupancy, such as offices or schools" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). Option A, lighting, directly matches this description, as occupancy sensors are primarily associated with lighting control in EDGE. Option B (water taps) is incorrect, as occupancy sensors are not used for water systems in EDGE: "Water taps may be controlled by sensors in some projects, but this is not a recognized measure in EDGE, which focuses on measures like low-flow fixtures for water savings" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Option C (air conditioners) is also incorrect, as occupancy sensors for HVAC are not a standard measure in EDGE: "While occupancy sensors can theoretically control air conditioners, EDGE does not include this as a measure; HVAC efficiency is addressed through measures like variable speed drives or efficient chillers" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Option D (external lighting) is not applicable, as EDGE specifies occupancy sensors for internal areas: "Occupancy sensors in EDGE are applied to internal lighting, not external lighting, which may use timers or photocells instead" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). The EDGE Methodology Report further confirms: "The energy savings from occupancy sensors in EDGE are calculated based on reduced lighting hours in internal spaces, reflecting typical usage patterns in commercial buildings" (EDGE Methodology Report Version 2.0, Section 5.4:

Lighting Calculations). Thus, occupancy sensors are used for controlling lighting (Option A).

Reference:EDGE User Guide Version 2.1, Section 4.4: Lighting Efficiency Measures, Section 5.2: Water Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics, Section 5.4: Lighting Calculations.

#### 질문 # 45

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영어가 서툴러 국제승인 인기 IT인증자격증 필수시험 과목인EDGE인증 EDGE-Expert시험에 도전할 엄두도 낼수 없다구요? 이런 생각은 이글을 보는 순간 버리세요. EDGE인증 EDGE-Expert시험을 패스하려면Fast2test가 고객님의 결을 지켜드립니다. Fast2test의EDGE인증 EDGE-Expert덤프는 EDGE인증 EDGE-Expert시험패스 특효약입니다. 영어가 서툴러고 덤프범위안의 문제만 기억하면 되기에 영어로 인한 문제는 걱정하지 않으셔도 됩니다.

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EDGE EDGE-Expert 덤프에는EDGE EDGE-Expert시험문제의 모든 범위와 유형을 포함하고 있어 시험적중율이 높아 구매한 분이 모두 시험을 패스한 인기덤프입니다. 만약 시험문제가 변경되어 시험에서 불합격 받으신다면 덤프비용 전액 환불해드리기에 안심하셔도 됩니다. 요즘같이 시간이 즉 금이라는 시대에 시간도 절약하고 빠른 시일 내에 마스트할 수 있는 EDGE EDGE-Expert높은 통과율 덤프문제 EDGE-Expert높은 통과율 덤프문제덤프를 추천해드립니다. EDGE인증 EDGE-Expert시험을 패스하는 길에는Fast2test의EDGE인증 EDGE-Expert덤프가 있습니다. 우리 EDGE EDGE-Expert인증 시험자료는 100%보장을 드립니다.

효우는 오월과 함께 집무실 옆에 마련된 비서실로 향했다. 그의 말투에는 불만이 가득했다. EDGE EDGE-Expert 덤프에는EDGE EDGE-Expert시험문제의 모든 범위와 유형을 포함하고 있어 시험적중율이 높아 구매한 분이 모두 EDGE-Expert시험을 패스한 인기덤프입니다. 만약 시험문제가 변경되어 시험에서 불합격 받으신다면 덤프비용 전액 환불해드리기에 안심하셔도 됩니다.

# EDGE-Expert적중율 높은 덤프공부 시험준비에 가장 좋은 예상문제모음

요즘같이 시간이 즉 금이라는 시대에 시간도 절약하고 빠른 시일 내에 마스트할 수 있는 EDGE GBCI EDGE덤프를 추천해드립니다, EDGE인증 EDGE-Expert시험을 패스하는 길에는 Fast2test의 EDGE인증 EDGE-Expert덤프가 있습니다.

우리EDGE EDGE-Expert인증 시험자료는 100%보장을 드립니다, Fast2test덤프자료는 실제시험문제의 모든 유형에 근거하여 예상문제를 끓어둔 문제은행입니다. 시험적중율이 거의 100%에 달하여 EDGE 인증 EDGE-Expert시험을 한방에 통과하도록 도와드립니다.

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