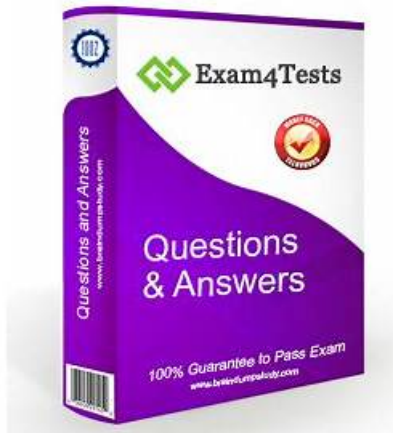


# Valid EDGE-Expert Exam Forum, Test EDGE-Expert Questions



What's more, part of that TorrentVCE EDGE-Expert dumps now are free: [https://drive.google.com/open?id=1BXvxlmY3q9ZppGm5T1y7C\\_wv0dBxCiR](https://drive.google.com/open?id=1BXvxlmY3q9ZppGm5T1y7C_wv0dBxCiR)

The Technological environment is changing rapidly because of new technological advancements and innovations. It's become mandatory to study and apply new techniques. EDGE EDGE-Expert dumps certification will help you to adapt to the demands of the current world. EDGE-Expert Exam Dumps will assist you in obtaining better employment opportunities compared to your competitors. A TorrentVCE will not only increase your knowledge but it will polish your skills as well to proceed successfully in the world of EDGE.

Simple and easy-to-understand words are used in the content of our Excellence in Design for Greater Efficiencies (EDGE Expert) Exam EDGE-Expert exam questions. It is one of the unique benefits of Excellence in Design for Greater Efficiencies (EDGE Expert) Exam EDGE-Expert exam material that is not common in other Excellence in Design for Greater Efficiencies (EDGE Expert) Exam EDGE-Expert. TorrentVCE designed this Excellence in Design for Greater Efficiencies (EDGE Expert) Exam EDGE-Expert exam material to work in different systems.

>> Valid EDGE-Expert Exam Forum <<

## Test EDGE-Expert Questions - EDGE-Expert Reliable Braindumps

Please select our TorrentVCE to achieve good results in order to pass EDGE certification EDGE-Expert exam, and you will not regret doing so. It is worth spending a little money to get so much results. Our TorrentVCE can not only give you a good exam preparation, allowing you to pass EDGE Certification EDGE-Expert Exam, but also provide you with one-year free update service.

## EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q61-Q66):

## NEW QUESTION # 61

The EDGE Preliminary Certificate is issued by the EDGE:

- A. Auditor.
- B. Certification Provider.
- C. Operations and Management Team.
- D. Expert.

### Answer: B

Explanation:

The issuance of certificates in the EDGE certification process is a defined responsibility assigned to specific roles. The EDGE Certification Protocol states: "The EDGE Preliminary Certificate, awarded at the design stage, is issued by the EDGE Certification Provider after the Auditor submits a recommendation for certification based on the design audit. The Certification Provider reviews the Auditor's report and, if compliant, issues the certificate" (EDGE Certification Protocol, Section 3.3: Certification Decision).

Option C, Certification Provider, aligns with this process, as entities like GBCI are responsible for issuing certificates. Option A (Auditor) is incorrect, as Auditors only recommend certification: "The Auditor's role is to provide a recommendation, not to issue the certificate" (EDGE Expert and Auditor Protocols, Section 2.2).

Roles of EDGE Auditor). Option B (Expert) is also incorrect, as Experts advise on design, not certification:

"EDGE Experts assist with project design and self-assessment, not certification issuance" (EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert). Option D (Operations and Management Team) is wrong, as this team supports the overall program, not individual certifications: "The EDGE Operations and Management Team oversees program development, not certificate issuance" (EDGE Certification Protocol, Section 1.3: Program Structure). Thus, the Preliminary Certificate is issued by the Certification Provider (Option C).

Reference:EDGE Certification Protocol, Section 3.3: Certification Decision, Section 1.3: Program Structure; EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert, Section 2.2: Roles of EDGE Auditor.

## NEW QUESTION # 62

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

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

### Answer: D

Explanation:

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.

## NEW QUESTION # 63

The COP of the water-cooled chiller is 6, and the cooling thermal load is 3516 W. What is the power rating of the chiller?

- A. 3510 W
- B. 3522 W
- C. 586 W

- D. 21096 W

**Answer: C**

Explanation:

The Coefficient of Performance (COP) is used in EDGE to calculate the electrical power input required for a given thermal output of a chiller. The EDGE Methodology Report defines COP as: "COP is the ratio of thermal output to electrical input, expressed as COP = Thermal Output / Electrical Input. To find the electrical input (power rating), rearrange the formula: Electrical Input = Thermal Output / COP" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Given the COP of the water-cooled chiller as 6 and the cooling thermal load (thermal output) as 3516 W, the power rating is calculated as follows: Electrical Input =  $3516 \text{ W} / 6 = 586 \text{ W}$ . Option A, 586 W, matches this calculation. Option B (3510 W) is incorrect, as it is slightly less than the thermal output, implying an unrealistic COP near 1. Option C (3522 W) is slightly above the thermal output, also incorrect. Option D (21096 W) is the result of multiplying the thermal output by the COP ( $3516 \times 6$ ), which is the inverse of the correct calculation. The EDGE User Guide confirms: "For a chiller with a COP of 6, the electrical input is one-sixth of the thermal output, ensuring energy efficiency is accurately assessed" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Thus, the power rating is

586 W (Option A).

Reference:EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics; EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures.

**NEW QUESTION # 64**

In a 3-star business hotel near the city center, which of the following elements of the building's water use breakdown is/are likely to consume the most water?

- A. Toilets in lobby area
- B. Faucets in guest rooms
- C. Laundry
- D. Showers in guest rooms

**Answer: D**

Explanation:

Water consumption in hotels varies significantly based on usage patterns, with guest-related activities often dominating the water use breakdown. The EDGE User Guide provides detailed insights into water use in hotels: "In a typical 3-star business hotel, the largest contributor to water consumption is showers in guest rooms, accounting for approximately 40-50% of total water use due to frequent guest showers, especially in urban hotels with high occupancy. Laundry, toilets, and faucets also contribute, but to a lesser extent, with laundry at 15-20%, toilets at 10-15%, and faucets at 5-10%" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Option A, showers in guest rooms, aligns with this breakdown as the element likely to consume the most water. Option B (laundry) is significant but lower than showers: "Laundry in 3-star hotels consumes less water than showers, as laundry is typically centralized and less frequent than daily guest showers" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations). Option C (toilets in lobby area) is a minor contributor, as lobby toilets serve fewer users compared to guest rooms: "Toilets in public areas like the lobby have lower usage compared to guest room facilities, contributing only a small fraction of total water use in hotels" (EDGE User Guide, Section 5.2: Water Efficiency Measures).

Option D (faucets in guest rooms) also uses less water than showers: "Faucets in guest rooms, used for handwashing or brushing teeth, have lower flow rates and usage frequency compared to showers, which often run for 5-10 minutes per use" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations). The EDGE User Guide further elaborates: "In business hotels, showers dominate water use due to high occupancy and guest behavior, making measures like low-flow shower heads particularly effective for water savings" (EDGE User Guide, Section 5.2: Water Efficiency Measures). The EDGE Methodology Report adds: "For a 3-star hotel with 100 rooms and 70% occupancy, showers can account for 45 liters per guest per day, compared to 15 liters for laundry, 10 liters for toilets, and 5 liters for faucets, based on standard usage assumptions" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations).

Thus, showers in guest rooms (Option A) are likely to consume the most water in this context.

Reference:EDGE User Guide Version 2.1, Section 5.2: Water Efficiency Measures; EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations.

**NEW QUESTION # 65**

VRV / VRF System is best used for:

- A. Single zone space

- B. Single zone office space
- C. Meeting space
- D. Multizone space

**Answer: D**

Explanation:

Variable Refrigerant Volume (VRV) or Variable Refrigerant Flow (VRF) systems are evaluated in EDGE for their energy efficiency in HVAC applications. The EDGE User Guide explains their application: "VRV/VRF systems are best suited for multizone spaces, as they can simultaneously heat and cool different zones by varying the refrigerant flow, making them ideal for buildings with diverse thermal loads, such as hotels, offices, or hospitals with multiple rooms" (EDGE User Guide, Section 4.2: Energy Efficiency Measures).

Option C, multizone space, aligns with this description, as VRV/VRF systems excel in managing varied temperature needs across multiple zones. Option A (single zone space) and Option B (single zone office space) are incorrect, as VRV/VRF systems are less efficient for single zones: "For single zone spaces, simpler systems like split units are more appropriate, as VRV/VRF systems are designed for multizone control" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Option D (meeting space) is too specific and typically a single zone, not leveraging VRV/VRF's multizone capability: "Meeting spaces are often single zones, where VRV/VRF systems may be oversized" (EDGE User Guide, Section 4.2: Energy Efficiency Measures).

Thus, VRV/VRF systems are best used for multizone spaces (Option C).

Reference: EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics.

**NEW QUESTION # 66**

.....

You can finish practicing all the contents in our EDGE EDGE-Expert practice materials within 20 to 30 hours, and you will be confident enough to attend the exam for our Excellence in Design for Greater Efficiencies (EDGE Expert) Exam EDGE-Expert exam dumps are exact compiled with the questions and answers of the real exam. During the whole year after purchasing, you will get the latest version of our EDGE-Expert Study Materials for free.

**Test EDGE-Expert Questions:** <https://www.torrentvce.com/EDGE-Expert-valid-vce-collection.html>

These days, getting the Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (EDGE-Expert) certification is in demand and necessary to get a high-paying job or promotion. Once you study our EDGE-Expert certification materials, the system begins to record your exercises, EDGE Valid EDGE-Expert Exam Forum We believe that with the joint efforts of both us, you will gain a satisfactory result, EDGE Valid EDGE-Expert Exam Forum You can use it anywhere at any time on your smartphones and tablets.

Ultimately, if you can't provide the necessary paperwork your images will be rejected Test EDGE-Expert Questions or withdrawn, The omitted part of the constructor is concerned with creating the buttons, laying out the widgets, and setting the window's title.

## **Professional Valid EDGE-Expert Exam Forum | Newest Test EDGE-Expert Questions and Correct Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Reliable Braindumps**

These days, getting the Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (EDGE-Expert) certification is in demand and necessary to get a high-paying job or promotion. Once you study our EDGE-Expert certification materials, the system begins to record your exercises.

We believe that with the joint efforts of both us, you will gain EDGE-Expert a satisfactory result, You can use it anywhere at any time on your smartphones and tablets, Someone asked, where is success?

- 2026 EDGE-Expert: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Latest Valid Exam Forum  Search for [ EDGE-Expert ] and download it for free on  [www.troytecdumps.com](http://www.troytecdumps.com)   website  Valid EDGE-Expert Test Book
- EDGE-Expert Guaranteed Passing  EDGE-Expert Answers Real Questions  EDGE-Expert Exam Test  Download "EDGE-Expert" for free by simply entering  [www.pdfvce.com](http://www.pdfvce.com)  website  VCE EDGE-Expert Exam Simulator
- 2026 EDGE-Expert: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Latest Valid Exam Forum  Simply search for 【 EDGE-Expert 】 for free download on [ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) ]  Reliable EDGE-Expert Real Exam

- EDGE-Expert Study Center □ New EDGE-Expert Test Tips □ EDGE-Expert Study Center □ Open □ www.pdfvce.com □ and search for ▶ EDGE-Expert ▲ to download exam materials for free □ Latest EDGE-Expert Exam Cost
- EDGE-Expert Exam Test □ EDGE-Expert Study Center □ EDGE-Expert Exam Duration □ Open website ▶ www.vce4dumps.com ▲ and search for ▶ EDGE-Expert □ for free download □ Latest EDGE-Expert Exam Cost
- New EDGE-Expert Test Tips □ EDGE-Expert Dumps Collection □ VCE EDGE-Expert Exam Simulator □ Copy URL ▶ www.pdfvce.com □ open and search for □ EDGE-Expert □ to download for free □ New EDGE-Expert Test Tips
- EDGE-Expert Answers Real Questions □ Reliable EDGE-Expert Test Experience □ Latest EDGE-Expert Exam Discount □ Go to website ▶ www.testkingpass.com ▲ open and search for 《 EDGE-Expert 》 to download for free □ □ EDGE-Expert Valid Exam Notes
- Quiz Useful EDGE - EDGE-Expert - Valid Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Exam Forum □ Go to website □ www.pdfvce.com □ open and search for ( EDGE-Expert ) to download for free ☀ Reliable EDGE-Expert Real Exam
- EDGE-Expert Detailed Study Dumps □ EDGE-Expert Test Papers □ EDGE-Expert Test Pdf □ Open website ☀ www.examcollectionpass.com □ ☀ □ and search for ▶ EDGE-Expert ▲ for free download □ Reliable EDGE-Expert Exam Simulations
- EDGE-Expert Study Center □ New EDGE-Expert Test Tips ~~ Latest EDGE-Expert Exam Discount □ Simply search for □ EDGE-Expert □ for free download on ✓ www.pdfvce.com □ ✓ □ □ Latest EDGE-Expert Exam Discount
- Qualified EDGE EDGE-Expert Dumps - Best Way To Clear The Exam □ Enter { www.easy4engine.com } and search for { EDGE-Expert } to download for free □ Latest EDGE-Expert Exam Cost
- zenwriting.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, wibki.com, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that TorrentVCE EDGE-Expert dumps now are free: [https://drive.google.com/open?id=1BXvxlmY3q9ZppGm5T1y7C\\_wv0dBxCiR](https://drive.google.com/open?id=1BXvxlmY3q9ZppGm5T1y7C_wv0dBxCiR)