

# RVT\_ELEC\_01101시험준비공부 - RVT\_ELEC\_01101시험패스가능한인증덤프자료

SAP C-CH450-04

SAP Certified Integration Associate - SAP Cloud for Customer

2

## 인기자격증 C-C4H450-04인증덤프 샘플문제 시험덤프 최신자료

ITDumpsKR의 엘리트는 다년간 IT업계에 종사한 노하우로 높은 적응율을 자랑하는 SAP C-C4H450-04덤프를 연구제작하였습니다. 한국어 온라인서비스가 가능하기에 SAP C-C4H450-04덤프에 관하여 궁금한 점이 있으신 분은 구매전 문의하시면 됩니다. SAP C-C4H450-04덤프로 시험에서 좋은 성적 받고 자격증 취득하시길 바랍니다.

## 최신 SAP Certified Integration Associate C-C4H450-04 무료샘플문제 (Q54-Q59):

### 질문 #54

How can you determine if a field in the message mapping in SAP Cloud Platform Integration is an extension field?

- A. By the WSDL naming convention
- B. By the mapping functions
- C. By the used namespace
- D. By the mapping icon

정답C

### 질문 #55

Which transaction codes do you use to register and activate the IDoc service on SAP ERP?

- A. SICF and IDoc, respectively
- B. IDoc and RBDMIDOC, respectively
- C. SRTIDOC and SICF, respectively
- D. SICF and RBDMIDOC, respectively

정답C

### 질문 #56

Which of the following business functions are supported by SAP S/4HANA Settlement Management?

Note: There are 3 correct Answers to this question

- A. Calendar-based settlement
- B. Evaluated receipt settlement
- C. Advance payments
- D. Business-volume-related rebates
- E. Accrual conditions

정답A,B,C

### 질문 #57

Which of the following views can be maintained for a material with material type SERV (Service

C-C4H450-04 인증덤프 샘플문제 & C-C4H450-04 시험덤프자료

2026 Pass4Test 최신 RVT\_ELEC\_01101 PDF 버전 시험 문제집과 RVT\_ELEC\_01101 시험 문제 및 답변 무료 공유:  
<https://drive.google.com/open?id=1xbeiWJ2rILJ0RpIbV5k36GjGRBMQtH78>

Pass4Test에서는 Autodesk 인증 RVT\_ELEC\_01101 시험대비덤프를 발췌하여 제공해드립니다. Autodesk 인증 RVT\_ELEC\_01101 시험대비덤프에는 시험문제의 모든 예상문제와 시험유형이 포함되어있어 시험준비자료로서 가장 좋은 선택입니다. Pass4Test에서 제공해드리는 전면적인 Autodesk 인증 RVT\_ELEC\_01101 시험대비덤프로 Autodesk 인증 RVT\_ELEC\_01101 시험준비공부를 해보세요. 통과율이 100%입니다.

## Autodesk RVT\_ELEC\_01101 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>• Collaboration: This section of the exam measures the skills of Project Coordinators and covers collaboration workflows in Revit. It includes working with imported and linked files, managing worksharing concepts, and using interference checks. Candidates are also evaluated on data coordination through copy</li><li>• monitor tools, exporting to different formats, managing design options, and transferring project standards to ensure effective teamwork in shared environments.</li></ul>

주제 2	<ul style="list-style-type: none"> <li>Modeling: This section of the exam measures the skills of Electrical Designers and covers creating and managing electrical elements within Revit. It includes adding electrical equipment such as panelboards and transformers, configuring circuits and low-voltage systems, and using the System Browser for navigation. Candidates must also demonstrate the ability to model connecting geometry, including conduits, cable trays, and wiring, with appropriate settings and fittings.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>Families: This section of the exam measures the skills of BIM Modelers and focuses on creating and editing Revit families. It includes defining MEP connectors, understanding system and component family types, configuring family categories, and setting up light sources. The section also assesses parameter creation, annotation family setup, and controlling element visibility to ensure effective customization and reuse across electrical projects.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>Documentation: This section of the exam measures the skills of Revit Technicians and covers manipulating views, templates, and schedules to produce accurate documentation. It includes managing panel schedules, creating various view types such as legends, callouts, and 3D views, and applying phasing and revision management. Candidates are also tested on annotation tools, including tags, keynotes, and note blocks, to ensure clarity and consistency in project documentation.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>Analysis: This section of the exam measures the skills of Electrical Engineers and focuses on performing analytical tasks in Revit. It includes conducting load calculations, conceptual lighting analysis, and configuring electrical settings for load classifications and demand factors. Candidates must show the ability to use Revit's analysis tools to ensure proper electrical design performance and energy efficiency.</li> </ul>

>> RVT\_ELEC\_01101시험준비공부 <<

## RVT\_ELEC\_01101시험패스 가능한 인증덤프자료 - RVT\_ELEC\_01101인증덤프샘플 다운

아직도 Autodesk인증RVT\_ELEC\_01101시험준비를 어떻게 해야 할지 망설이고 계시나요? 고객님의 IT인증시험준비길에는 언제나 Pass4Test가 곁을 지켜주고 있습니다. Pass4Test시험공부자료를 선택하시면 자격증취득의 소원이 이루어집니다. Autodesk인증RVT\_ELEC\_01101시험덤프는Pass4Test가 최고의 선택입니다.

## 최신 Autodesk Certified Professional RVT\_ELEC\_01101 무료샘플문제 (Q32-Q37):

### 질문 # 32

Refer to exhibit.

An electrical designer is issuing several sheets and wants 'Issued for Bid' to appear in the revision schedule of the title block. Drag and drop into the correct order to indicate how this can be accomplished to only the sheets that are being issued.

정답:

설명:

### 질문 # 33

An electrical designer has noticed lighting fixtures present in an architectural linked model. Which tool should be used to place an instance of those fixtures in the current electrical model while maintaining the position from the architectural model?

- A. Reload Latest
- B. Coordination Review
- C. Reconcile Hosting
- D. Copy/Monitor

정답: D

#### 설명:

When lighting fixtures placed in an architectural linked model need to be replicated in the electrical model while maintaining their exact positions, the correct tool is Copy/Monitor.

This Revit feature allows the electrical designer to copy elements-like lighting fixtures-from a linked model into their project, while establishing a monitoring relationship between the original (architectural) and copied (electrical) instances.

From the Autodesk Revit MEP User's Guide - Chapter 55 "Multi-Discipline Coordination" (pages 1349-1357):

"Use the Copy/Monitor tool to copy MEP fixtures from an architectural model into an MEP project, and monitor them for changes." (Revit MEP User's Guide, p. 1350)

"To copy fixtures from a linked model:

Click Collaborate tab > Coordinate panel > Copy/Monitor > Select Link.

Select the linked architectural model in the drawing area.

Click Copy and select the lighting fixtures to copy.

Click Finish.

Revit MEP copies the fixtures to the current project and establishes monitoring relationships."\* (Revit MEP User's Guide, p. 1356)

Behavior and Benefits:

The copied lighting fixtures maintain the same location, orientation, and type mapping as in the linked model.

Any changes (move, delete, or modify) made by the architect in the linked model will trigger a coordination review in the electrical model.

This ensures accurate positioning and easy coordination between disciplines.

"When you select a copied fixture in the current project, the monitor icon displays next to the fixture, indicating that it has a relationship with the original fixture in the linked model." (Revit MEP User's Guide, p. 1357)

"If copied fixtures are moved, changed, or deleted in the linked model, Revit MEP notifies the engineers of the changes during Coordination Review." (Revit MEP User's Guide, p. 1357)

#### 질문 # 34

An electrical designer is adding lights to a project model. The ceiling grids are located in a linked Revit model. How are these lights affected if the grid patterns move?

- A. The lights move with the pattern if they are defined as ceiling-hosted types.
- **B. The lights do not move with the pattern but will stay associated with the ceiling if hosted**
- C. The lights move with the pattern if they are alignment-locked to the ceiling and hosted.
- D. The lights do not follow grid pattern movement unless they are non-hosted.

**정답: B**

#### 설명:

When working in Autodesk Revit for MEP Electrical Design, lighting fixtures can be either hosted (such as ceiling-hosted or wall-hosted) or non-hosted. The movement of lighting fixtures in relation to linked model elements-like ceiling grids-is determined by the hosting condition and alignment constraints applied to those elements.

According to the Revit MEP User's Guide (Chapter 24 "Ceilings" and Chapter 50 "Rendering"), a ceiling is a level-based element.

You can create it on a specified level and host ceiling-based families such as lighting fixtures. When a ceiling is modified or repositioned, the hosted lighting fixtures will move with the ceiling itself, maintaining their relationship to the host surface. However, when ceiling grid patterns are changed or moved in a linked Revit model, the movement of those grid patterns does not automatically propagate to hosted elements in the electrical model unless those elements are directly linked or constrained to a movable reference plane.

As described:

"Ceilings are level-based elements... When you create a ceiling, you can host components such as lighting fixtures on its face. Hosted elements remain associated with their host even if the ceiling is modified." And further in the glossary section:

"Rehost: To move a component from one host to another. For example, you can use the Pick New Host tool to move a window from one wall to another wall." This confirms that a hosted light fixture maintains its attachment to the host element (the ceiling) but not to the grid pattern itself. Grid movement within a linked ceiling model does not alter the position of lights unless they are manually re-hosted or alignment-locked directly to a specific geometry within the host model.

Therefore, the correct interpretation is that when ceiling grid patterns move within a linked Revit model, the lights placed in the electrical model do not follow the grid pattern movement automatically. They remain stationary relative to the ceiling surface, provided they are hosted correctly.

This behavior reflects Revit's parametric relationships - "hosted elements maintain dependency only on their host, not on graphical references like grids unless locked via constraints." References:

Autodesk Revit MEP User's Guide, Chapter 24 "Ceilings", pp. 579-583

Autodesk Revit MEP User's Guide, Chapter 50 "Rendering" (Lighting Fixtures and Hosts) Autodesk Revit Glossary: "Rehost" definition, p. 2037 Revit Electrical Design Parametric Model Behavior - Revit MEP Essentials

### 질문 # 35

A project has 24 branch panel schedules that all need the same formatting changes. What should the electrical designer do?

- A. Assign the desired view template to the panel schedules in the Properties panel.
- B. Use the Manage Templates command to edit and apply the template changes to all panel schedules.
- C. Edit a panel schedule, right-click and choose Duplicate View, and duplicate changes to desired panel schedules.
- **D. Select all panel schedules in the Project Browser, right-click and choose Apply Template Properties, and select the desired template.**

**정답: D**

#### 설명:

To ensure consistency and efficiency when multiple branch panel schedules require identical formatting, Revit allows applying a panel schedule template to one or more schedules simultaneously.

The documented procedure states:

"You can apply a template to one or more existing panel schedules."

And further:

"Select the panel schedule(s).

For Apply Templates, specify the template to apply to the selected panel." This functionality lets an electrical designer select all 24 branch panel schedules in the Project Browser, right-click and apply the desired template to update formatting across all selected schedules in a single operation.

### 질문 # 36

Refer to exhibits.

□ When loaded into a project, the family displays as below in plan view.

□ The electrical designer is satisfied with the line color and weight of the transformer because it matches all other electrical equipment in the project. However, the designer wants the housekeeping pad to display with different line properties as shown below.

□ How can this be achieved?

An electrical designer creates a simple family of a transformer with a concrete housekeeping pad using two rectangular extrusions.

Both extrusions and their properties within the family editor are shown.

- A. Within the family editor, right-click the housekeeping pad object and select Visibility from the context menu. Edit the line properties as desired.
- **B. Within the family editor, create a new object style subcategory with the desired properties. Assign that subcategory to the housekeeping pad object.**
- C. Within the project, right-click and select Override Graphics in View from the context menu. Edit the line properties as desired.
- D. Within the family editor, select the housekeeping pad object and change it from a solid to a void.

**정답: B**

#### 설명:

In Autodesk Revit Electrical Design, when customizing a family-such as a transformer with a housekeeping pad-each element within the family can have its own subcategory under the parent category (in this case, Electrical Equipment). Subcategories are critical for controlling line weight, color, and material properties independently in project views and visibility settings.

The issue described is that the transformer and its concrete pad currently share the same default category (Electrical Equipment) and therefore use identical line weights and colors in plan view. The designer wants the housekeeping pad to display differently - for example, with a lighter or dashed outline.

According to the Autodesk Revit MEP User's Guide (Chapter: Creating and Editing Families):

"To control the visibility or graphical appearance of individual components within a family, create a new Object Styles subcategory under the parent category. You can then assign any solid or void geometry in the family to that subcategory. When loaded into a project, the subcategory can be independently controlled through Visibility/Graphics (VG) settings." This is the exact and recommended workflow for differentiating line appearances between elements in the same family.

Steps to achieve this:

In the Family Editor, open Manage tab ➤ Object Styles.

Under the Model Objects tab, click New to create a new subcategory (e.g., "Housekeeping Pad").

Set the desired line weight, color, or material properties.

Select the housekeeping pad extrusion in the model.

- 최신버전 RVT\_ELEC\_01101시험준비공부 완벽한 덤프문제 □ ➡ www.passtip.net □에서“RVT\_ELEC\_01101”를 검색하고 무료 다운로드 받기RVT\_ELEC\_01101인기자격증 최신시험 덤프자료
- RVT\_ELEC\_01101인기자격증 최신시험 덤프자료 □ RVT\_ELEC\_01101최고품질 덤프데모 다운 □  
RVT\_ELEC\_01101퍼펙트 덤프 최신자료 □ ➡ www.itdumpskr.com □은 「RVT\_ELEC\_01101」 무료 다운로드 받을 수 있는 최고의 사이트입니다RVT\_ELEC\_01101최고품질 덤프데모 다운
- RVT\_ELEC\_01101시험준비공부 퍼펙트한 덤프 ----- IT전문가의 노하우로 만들어진 시험자료 □ 「www.pass4test.net」에서【RVT\_ELEC\_01101】를 검색하고 무료로 다운로드하세요RVT\_ELEC\_01101덤프자료
- 시험패스에 유효한 RVT\_ELEC\_01101시험준비공부 덤프샘플문제 다운 \* 무료로 다운로드하려면➡ www.itdumpskr.com □로 이동하여➡ RVT\_ELEC\_01101 □를 검색하십시오RVT\_ELEC\_01101최고품질 덤프 데모 다운
- RVT\_ELEC\_01101덤프자료 □ RVT\_ELEC\_01101공부문제 □ RVT\_ELEC\_01101인기자격증 인증시험덤프 □ □ kr.fast2test.com □ 웹사이트에서□ RVT\_ELEC\_01101 □를 열고 검색하여 무료 다운로드  
RVT\_ELEC\_01101인기자격증 최신시험 덤프자료
- RVT\_ELEC\_01101완벽한 인증시험덤프 □ RVT\_ELEC\_01101최신버전 덤프샘플문제 □ RVT\_ELEC\_01101 인기자격증 최신시험 덤프자료 □ 무료 다운로드를 위해 지금“www.itdumpskr.com”에서□ RVT\_ELEC\_01101 □검색RVT\_ELEC\_01101최고덤프샘플
- RVT\_ELEC\_01101최고품질 시험대비자료 □ RVT\_ELEC\_01101합격보장 가능 인증덤프 □  
RVT\_ELEC\_01101최고품질 덤프데모 다운 □ 【kr.fast2test.com】웹사이트에서✓ RVT\_ELEC\_01101 □✓□ 를 열고 검색하여 무료 다운로드RVT\_ELEC\_01101최신버전 덤프샘플문제
- RVT\_ELEC\_01101최신버전 덤프샘플문제 □ RVT\_ELEC\_01101시험정보 □ RVT\_ELEC\_01101시험정보 □ □ 시험 자료를 무료로 다운로드하려면▶ www.itdumpskr.com ◀을 통해※ RVT\_ELEC\_01101 □※□를 검색하십시오RVT\_ELEC\_01101인기자격증 최신시험 덤프자료
- RVT\_ELEC\_01101인증시험 공부자료 □ RVT\_ELEC\_01101완벽한 인증시험덤프 □ RVT\_ELEC\_01101퍼펙트 덤프문제 □ ➡ www.koreadumps.com □에서□ RVT\_ELEC\_01101 □를 검색하고 무료로 다운로드하세요 RVT\_ELEC\_01101최고품질 시험대비자료
- 최신버전 RVT\_ELEC\_01101시험준비공부 덤프공부자료 □ 오픈 웹 사이트▶ www.itdumpskr.com ◀검색□ RVT\_ELEC\_01101 □무료 다운로드RVT\_ELEC\_01101유효한 덤프
- RVT\_ELEC\_01101인증시험 공부자료 □ RVT\_ELEC\_01101퍼펙트 덤프 최신자료 □ RVT\_ELEC\_01101시험 정보 □ 무료로 다운로드하려면{ www.dumptop.com }로 이동하여➡ RVT\_ELEC\_01101 □를 검색하십시오 RVT\_ELEC\_01101덤프자료
- www.gamblingmukti.com, 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, www.stes.tyc.edu.tw, medicalschool1.com, www.stes.tyc.edu.tw, Disposable vapes

그리고 Pass4Test RVT\_ELEC\_01101 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:  
<https://drive.google.com/open?id=1xbeiWJ2rLLJ0RpiBv5k36GjGRBMQtH78>