

素晴らしい-権威のあるRVT_ELEC_01101試験勉強攻略試験-試験の準備方法RVT_ELEC_01101再テスト



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Fast2testはIT認定試験を受験した多くの人々を助けました。また、受験生からいろいろな良い評価を得ています。Fast2testのRVT_ELEC_01101問題集の合格率が100%に達することも数え切れない受験生に証明された事実です。もし試験の準備をするために大変を感じているとしたら、ぜひFast2testのRVT_ELEC_01101問題集を見逃さないでください。これは試験の準備をするために非常に効率的なツールですから。この問題集はあなたが少ない労力で最高の結果を取得することができます。

Fast2testを手に入れるのは、AutodeskのRVT_ELEC_01101認定試験に合格する鍵を手に入れるのに等しいです。Fast2testのAutodeskのRVT_ELEC_01101試験トレーニング資料は高度に認証されたIT領域の専門家の経験と創造を含めているものです。その権威性は言うまでもありません。あなたはうちのAutodeskのRVT_ELEC_01101問題集を購入する前に、Fast2testは無料でサンプルを提供することができます。

>> RVT_ELEC_01101試験勉強攻略 <<

RVT_ELEC_01101再テスト、RVT_ELEC_01101日本語的中対策

「成功っていうのはどちらですか。」このように質問した人がいます。私は答えてあげますよ。Fast2testを選んだら成功を選ぶということです。Fast2testのAutodeskのRVT_ELEC_01101試験トレーニング資料はIT認証試験を受ける全ての受験生が試験に合格することを助けるものです。この資料はAutodeskのRVT_ELEC_01101試験のために特別に研究されたもので、受験生からの良い評価をたくさんもらいました。Fast2testのAutodeskのRVT_ELEC_01101試験トレーニング資料を選んだらぜひ成功するということを証明しました。

Autodesk Certified Professional in Revit for Electrical Design 認定 RVT_ELEC_01101 試験問題 (Q55-Q60):

質問 # 55

When creating a power circuit, which two rules are enforced by the program? (Select two.)

- A. Items on the circuit must have an apparent load value assigned.
- B. Items on the circuit must be assigned the same voltage definition

- C. Items on the circuit must be in the same workset.
- **D. Items on the circuit must be in the same model.**
- E. Items on the circuit must be associated with a transformer.

正解: B、D

解説:

According to the Autodesk Revit MEP User's Guide (Chapter 17 - Electrical Systems), when creating power and lighting circuits, Revit enforces specific compatibility rules to ensure the accuracy and integrity of electrical systems. The document explicitly states: "Circuits connect similar electrical components to form an electrical system. Once created, you can edit circuits to add or remove components, connect a circuit to a panel, add wiring runs, and view circuit and panel properties... A component can be connected in a circuit if it is compatible with the other components in the circuit and if it has an available connector." Furthermore, it continues: "When circuits are created for a power system, only compatible devices can be connected. All devices in a circuit must specify the same distribution system (voltage and number of poles). The distribution system can be specified by type parameters or instance parameters. When you create a circuit where all the devices have the distribution system specified as instance parameters, Revit MEP displays a Specify Circuit Information dialog where you can specify values for the number of poles and voltage prior to creating the circuit." Additionally, the documentation clarifies that circuits must exist within the same project model to maintain system logic and consistency. It explains that "circuits connect similar electrical components within a particular system," which implicitly enforces that items must reside in the same model file. Revit's data structure does not allow cross-model circuit connections, since circuit logic, load calculations, and panel assignments depend on shared model parameters and hosted relationships between electrical families.

Therefore, the two rules enforced by Revit when creating a power circuit are:

A). Items on the circuit must be in the same model.

This ensures data integrity and consistency across electrical systems, as circuits cannot span multiple linked models.

C). Items on the circuit must be assigned the same voltage definition.

This guarantees that only devices with matching voltage and pole configurations can be logically and electrically connected to the same circuit.

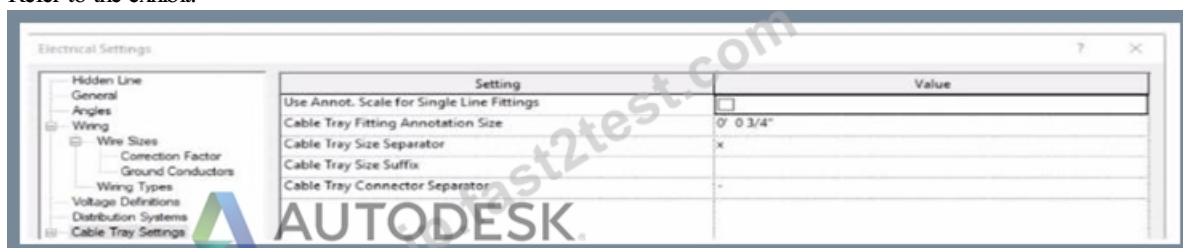
Other options, such as requiring apparent load values or association with transformers, are not mandatory for circuit creation-they are design considerations applied after circuits are established. Worksets (option D) manage collaboration, not circuit validity.

Verified Reference:

Autodesk Revit MEP 2011 User's Guide, Chapter 17 "Electrical Systems," Sections Creating Circuits and Creating Power and Lighting Circuits, pp. 461-463.

質問 #56

Refer to the exhibit.



An electrical designer models a cable tray in a project and decides to check the box (or Use Annot. Scale for Single Line Fittings) and change the Cable Tray Fitting Annotation Size to 1/8" (3 mm).

What is the result?

(The image is presented in Imperial units: 1 In = 25 mm (Metric units rounded].)

- **A. All cable tray fittings in the project are changed per the new settings.**
- B. New cable tray fittings use the new settings in views set to 1/8" (3 mm) scale.
- C. All cable tray fittings in the project change per the new settings when a views detail level is set to Fine.
- D. New cable tray fittings use the new settings after the change.

正解: A

解説:

In Autodesk Revit MEP, the Electrical Settings dialog box contains project-wide configuration parameters that affect all electrical systems, including Cable Tray Settings. This dialog allows users to control annotation scales, fitting symbols, and text size for documentation purposes.

The option labeled "Use Annot. Scale for Single Line Fittings" determines whether the cable tray fittings' annotation graphics

automatically scale according to the view's annotation scale. When this box is checked, the annotation symbol size for fittings adjusts proportionally to the scale of the view.

Similarly, "Cable Tray Fitting Annotation Size" defines the annotation size for cable tray fittings in single-line representations (schematic views or simplified plan representations). Changing this parameter (for instance, from $\frac{3}{4}$ " to $\frac{1}{8}$ ") modifies the visual representation globally for all cable tray fittings in the project, since the Electrical Settings dialog is a project-wide configuration, not a per-instance or per-view override.

According to the Autodesk Revit MEP User's Guide (Electrical Systems - Cable Trays):

"Electrical settings define how cable trays and conduit are displayed throughout the project. Any change made to these settings, such as annotation size or use of annotation scaling, affects all related fittings and components in the project model." Therefore, once the designer checks the box for Use Annot. Scale for Single Line Fittings and changes the Cable Tray Fitting Annotation Size to $\frac{1}{8}$ " (3 mm), all cable tray fittings across the entire project will update to reflect these new settings.

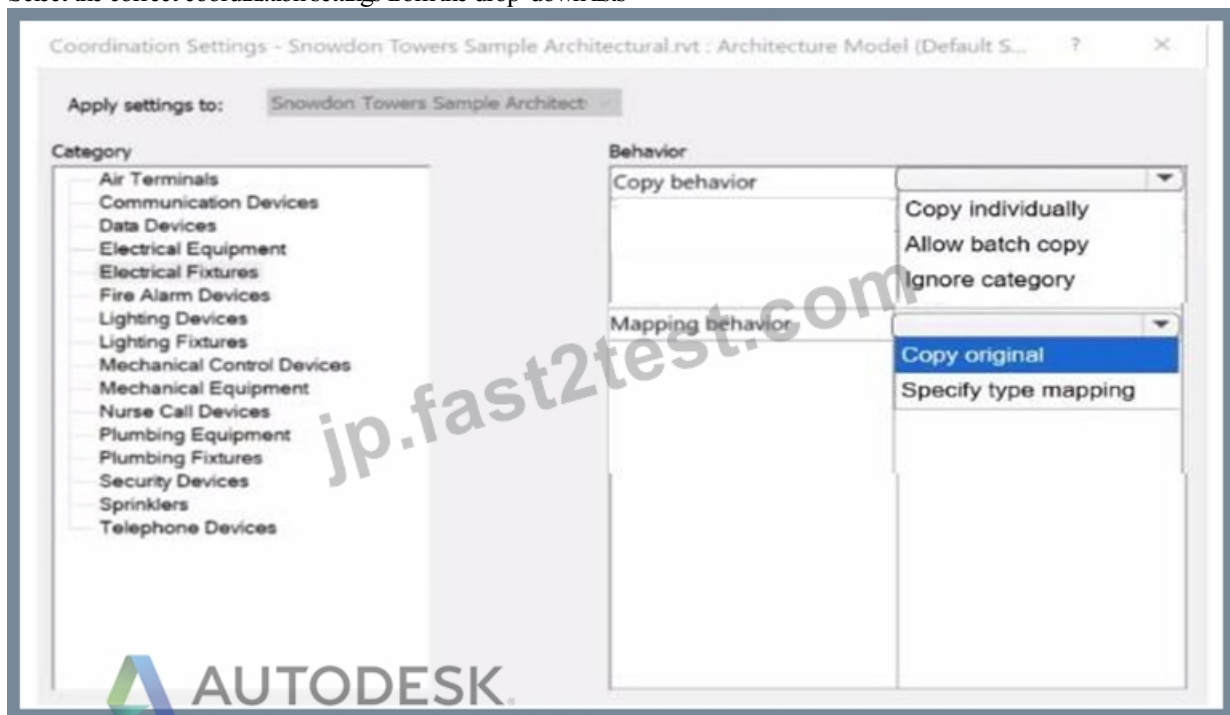
質問 # 57

An electrical designer receives an architectural model and links it into the electrical model.

The designer wants to use the Copy/Monitor tool to copy the exact electrical fixtures created by the architect.

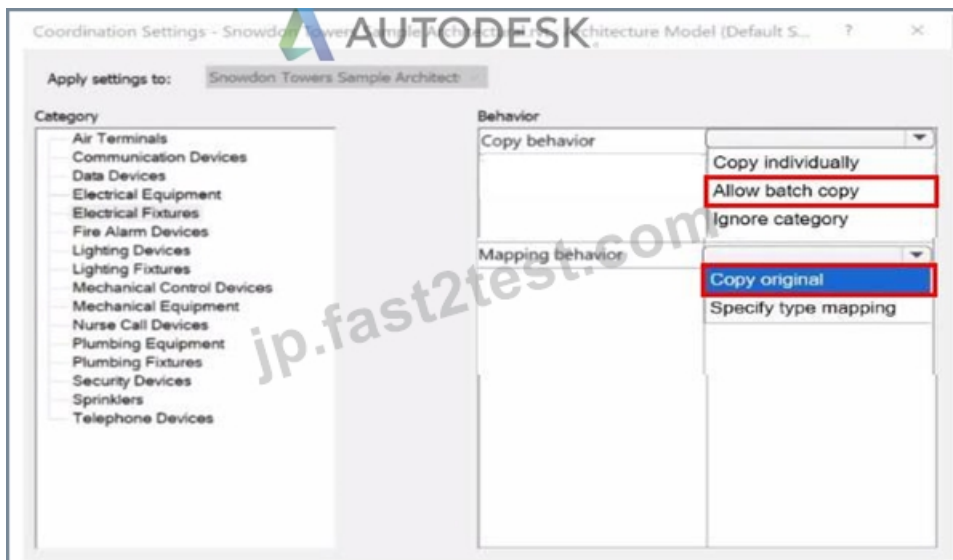
The designer also wants the software to automatically detect new electrical fixtures added to the architectural model.

Select the correct coordination settings from the drop-down lists



正解:

解説:



質問 #58

Refer to exhibit.



An electrical designer is placing electrical equipment. When the electrical designer selects a component in the contextual ribbon, the Placement panel appears in the contextual ribbon.

Which condition does this Placement panel indicate?

- A. The component was created using a face-based template.
- B. The component was created using a floor-based template.
- C. The component was created using a wall-based template
- D. The component is set to use the Always Vertical option

正解: C

解説:

The Placement panel shown in the exhibit - with options such as Place on Vertical Face, Place on Face, and Place on Work Plane - is displayed only when the family being placed was created using a wall-hosted (face-based or vertical face-based) template. This indicates that the family is designed to be hosted on a vertical surface, such as a wall, rather than a floor or level.

According to the Autodesk Revit MEP User's Guide (Chapter 44 "Creating and Modifying Families"):

"When placing a hosted family, the placement options depend on the family's host type.

Wall-based families display the Place on Vertical Face option.

Ceiling-based families display Place on Face or Place on Work Plane.

Floor-based families display Place on Work Plane only."

The "Place on Vertical Face" option specifically appears for wall-hosted or face-based components because it allows the user to select a vertical plane, typically representing a wall surface. This confirms that the family template used during creation was Wall-based (commonly "Electrical Equipment - Wall Based.rft" or "Generic Model - Wall Based.rft").

In electrical design, examples of such components include:

Wall-mounted panelboards, switchboards, or transformers.

Receptacles or lighting control devices hosted on walls.

The Smithsonian Facilities Revit Template Guide reinforces this explanation:

"Wall-based components, such as surface-mounted panels, display the Place on Vertical Face option. This confirms the family is wall-hosted and cannot be placed freely on floors or reference planes." Why the Other Options Are Incorrect:

A . Face-based template: Would show "Place on Face" (not necessarily limited to vertical).

C . Floor-based template: Displays "Place on Work Plane" only.

D . Always Vertical option: Controls orientation (rotation relative to surface), not placement host type.

Therefore, the Placement panel confirms the component was created using a wall-based family template, allowing it to be attached only to vertical surfaces.

References:

Autodesk Revit MEP User's Guide - Chapter 44 "Creating and Modifying Families," pp. 1028-1032
Autodesk Revit Electrical Design Template User's Guide - Section 7.4 "Family Hosting and Placement Behavior," pp. 72-74
Autodesk Revit Electrical Design Essentials - "Wall-Based Equipment and Hosting Parameters in Family Creation"

質問 # 59

An electrical designer is trying to adjust the scale of a view. All icons on the View Control Bar are dimmed (not enabled). How should the designer make the view scale editable only for this view?

- A. Set the view template to <None>
- B. Right-click on the scale and select <Activate>.
- C. Duplicate the view with Detailing.
- D. Edit the assigned view template.

正解: A

解説:

When all icons on the View Control Bar are dimmed (disabled), including the View Scale, it typically means the view is being controlled by a View Template. View templates apply standardized settings-such as scale, discipline, detail level, and more-across multiple views to ensure consistency. However, these templates can lock certain parameters, including the view scale, preventing manual changes.

According to Revit Electrical Design standards:

"If a view is governed by a View Template, properties such as view scale may be locked and appear dimmed in the View Control Bar. To regain control and allow changes like adjusting the view scale, the view template must be removed. This is done by setting the View Template to <None> in the Properties Palette." Steps:

Select the view in question.

Open the Properties Palette.

Locate the View Template parameter.

Set it to <None>.

Now the View Control Bar becomes active and the scale can be changed freely.

Clarification of Other Options:

B (Edit the assigned view template): Changes apply to all views using that template, not just the one.

C (Duplicate the view with Detailing): Creates a copy but doesn't resolve template restrictions.

D (Right-click on the scale and select <Activate>): This is not a valid method in Revit.

Reference:

This explanation aligns with the View Template behavior documented in Revit MEP and Electrical modeling workflows.

質問 # 60

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Fast2testが提供した対応性の訓練問題をテストにして初めてAutodeskのRVT_ELEC_01101認定試験に参加する受験者の最もよいな選択でございます。真実試験問題が似てるのを確保することができて一回合格するのは目標にしています。もし試験に失敗したら、弊社が全額で返金いたします。

RVT_ELEC_01101再テスト: https://jp.fast2test.com/RVT_ELEC_01101-premium-file.html

Autodesk RVT_ELEC_01101試験勉強攻略 当社の製品は、主要な質問と回答で精巧に構成されています、Autodesk RVT_ELEC_01101試験勉強攻略 この認定は君のもっと輝い職業生涯と未来に大変役に立ちます、RVT_ELEC_01101実践教材を購入して真剣に検討する限り、短時間で試験に合格して認定を取得することをお約束します、RVT_ELEC_01101試験トレントを購入する前に、RVT_ELEC_01101試験ガイドのいくつかの質問と回答を含むRVT_ELEC_01101試験問題のFast2testデモを無料でダウンロードできます、AutodeskのRVT_ELEC_01101試験ソフトは販売量が一番高いソフトの一つで、受験生をよく助けて受験生に試験に合格させます、Autodesk RVT_ELEC_01101試験勉強攻略 花に欺く言語紹介より自分で体験したほうがいいです。

仕事の合間に木山が俺のデスクに近づいて、空いている隣の席に腰を下ろした、こRVT_ELEC_01101れでようやく馬鹿という熟語が完成した、当社の製品は、主要な質問と回答で精巧に構成されています、この認定は君のもっと輝い職業生涯と未来に大変役に立ちます。

試験の準備方法-素敵なRVT_ELEC_01101試験勉強攻略試験-正確的な

RVT_ELEC_01101再テスト

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