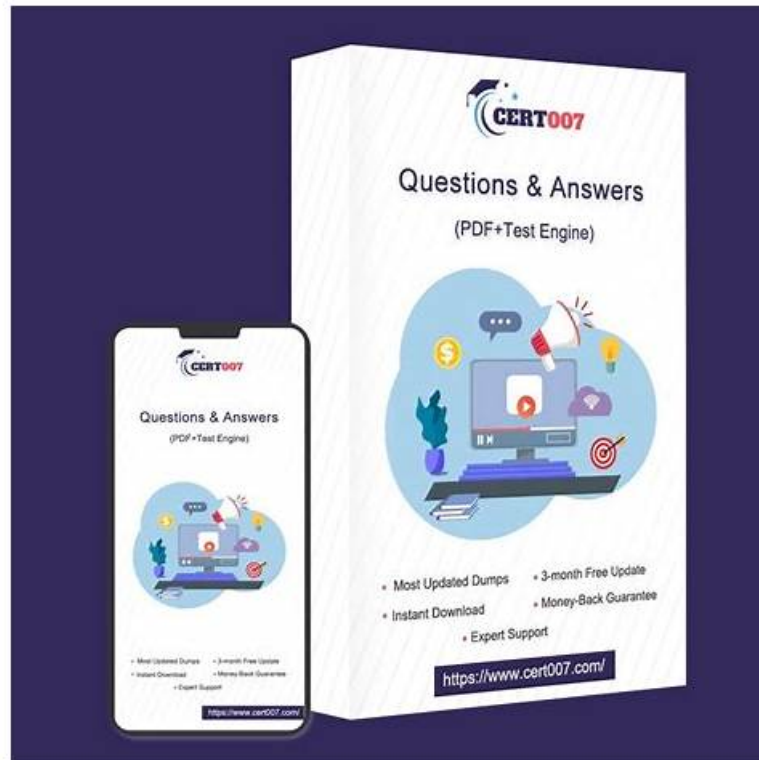


RVT_ELEC_01101問題集無料、RVT_ELEC_01101最新日本語版参考書



合格できるAutodesk Autodesk Certified Professional in Revit for Electrical Design試験はいくつありますか？ それらをすべて試してみてください！ PassTestは、Autodesk Certified Professional in Revit for Electrical Design コーススペシャリストが開発した実際のAutodesk RVT_ELEC_01101の回答を含むRVT_ELEC_01101 Autodesk Certified Professional in Revit for Electrical Design試験問題への完全なアクセス権をUnlimited Access Planに提示します。Autodesk Autodesk Certified Professional in Revit for Electrical Designテストに合格できるだけでなく、さらに良くなります！ また、すべての試験の質問と回答にアクセスして、合計1800以上の試験に合格することもできます。

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>> RVT_ELEC_01101問題集無料 <<

RVT_ELEC_01101テスト問題サンプル、RVT_ELEC_01101 Pdfトレーニング問題集、RVT_ELEC_01101有効テスト模擬

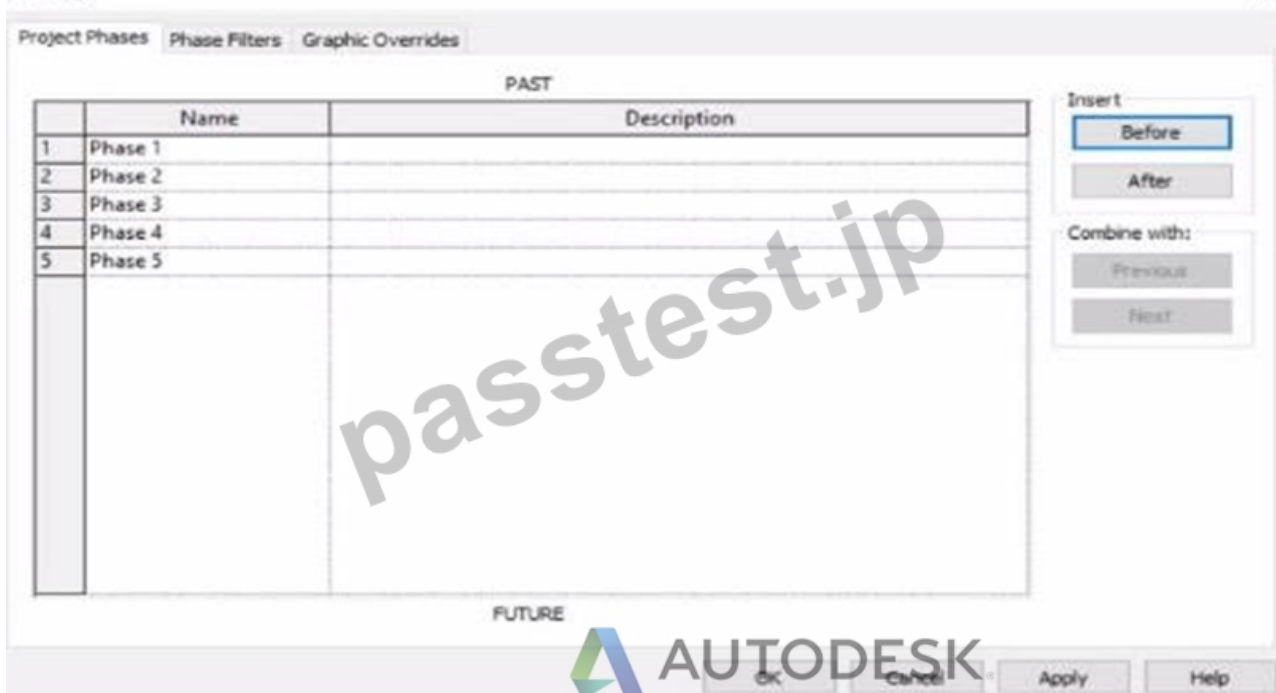
まだどのようにAutodesk RVT_ELEC_01101資格認定試験にパスすると悩んでいますか。現時点で我々サイトPassTestを通して、ようやくこの問題を心配することがありませんよ。PassTestは数年にわたりAutodesk RVT_ELEC_01101資格認定試験の研究に取り組んで、量豊かな問題庫があるし、豊富な経験を持ってあなたが認定試験に効率的に合格するのを助けます。RVT_ELEC_01101資格認定試験に合格できるかどうかには、重要なのは正確の方法で、復習教材の量ではありません。だから、PassTestはあなたがAutodesk RVT_ELEC_01101資格認定試験にパスする正確の方法です。

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

質問 #55

Refer to exhibit.

Phasing



An electrical designer is working in a view set for Phase 3.

Which elements within this view will be overridden according to the "Temporary" graphic override settings?

- A. Elements that were created and demolished in Phase 3
- B. Elements that were created in Phase 1 and demolished in Phase 3
- C. Elements that were created and demolished in Phase 2
- D. Elements that will be demolished in Phase 4

正解: A

解説:

In Autodesk Revit, phasing is used to represent different stages of a project - for example, existing conditions, demolition, and new construction - all within a single model. Each view is assigned to a specific phase, and elements in that view are displayed according to their phase status (created, existing, demolished, or temporary).

According to the Autodesk Revit User's Guide (Phasing and Phase Filters section):

"Each element in a project has 2 key phase-related parameters:

Phase Created - the phase in which the element was created.

Phase Demolished - the phase in which the element is demolished.

These parameters control how elements display in different views depending on the view's assigned phase and phase filter."

- Revit User's Guide, Chapter: Phasing and Phase Filters

Revit automatically applies Graphic Overrides to display phase statuses. These are defined under Manage tab → Phases → Graphic Overrides. The categories include:

Existing

Demolished

New

Temporary

"Elements that are both created and demolished in the same phase are considered Temporary and display using the Temporary graphic override settings."

- Revit MEP User's Guide, Managing Phases and Graphic Overrides

Applying This to the Exhibit:

In the exhibit, the project includes multiple phases (Phase 1 through Phase 5). The designer is currently working in Phase 3.

Elements created and demolished in the same phase (Phase 3) are displayed as Temporary.

Elements created in earlier phases (e.g., Phase 1) and demolished in the current phase (Phase 3) are displayed as Demolished.

Elements created in later phases (e.g., Phase 4) do not yet exist and are not shown.

Therefore:

A. Elements that will be demolished in Phase 4 → not applicable; those elements are still active in Phase 3.

B. Elements created in Phase 1 and demolished in Phase 3 → will appear as Demolished, not Temporary.

- C . Elements created and demolished in Phase 3 → correctly displayed using Temporary graphic overrides.
- D . Elements created and demolished in Phase 2 → would not appear in Phase 3 (they were already removed).

Verified References from Revit Electrical Design Documentation:

Autodesk Revit MEP User's Guide (2011), "Working with Phases":

"Elements created and demolished in the same phase are shown using the Temporary phase graphic override settings." Autodesk Revit Architecture and MEP Official Study Guide, "Phasing and Phase Filters":

"Temporary elements exist only during the phase in which they are created and demolished; they are displayed using the temporary override graphics."

質問 # 56

Refer to exhibit.



An electrical designer wants to place electrical equipment on the pad.
How should the component be aligned to the pad before placement?

- A. Start the Align tool and select the edges to be aligned.
- B. Place the cursor anywhere over the object and then press Spacebar.
- C. Start the Align tool. tab to select the object edge, and then select the equipment edge.
- D. Place the cursor over an edge of the object and then press Spacebar.

正解: D

解説:

In Autodesk Revit, when placing electrical equipment such as transformers, disconnects, or switchboards onto a pad or foundation, precise alignment is essential for accurate coordination with architectural and structural elements. During component placement, Revit provides an intuitive way to align an object before final placement using the Spacebar in combination with the object's edges.

When the cursor is hovered over an edge of the component (not just anywhere on it) and the Spacebar is pressed, Revit cycles the component's orientation, rotating it 90 degrees around its insertion point each time. This technique allows the designer to visually align the equipment's orientation with the pad or architectural geometry before clicking to place it.

According to the Autodesk Revit MEP User's Guide under "Placing and Modifying Components":

"While placing a component, move the cursor over an edge and press the Spacebar to rotate the element incrementally. This method helps align electrical or mechanical equipment with nearby reference geometry before placement." This method is ideal for electrical designers positioning pad-mounted equipment, ensuring that components such as transformers or switchgear are oriented precisely to site geometry, conduit routes, or building walls.

質問 # 57

Refer to the exhibit.



- A. Project Browser > Conduits > Conduits with Fittings > Single Line Symbolology
- B. Electrical Settings > Conduit Settings > Rise Drop > Single Line Symbolology
- C. Properties > Edit Type > Single Line Symbolology
- D. Object Styles > Conduits > Rise/Drop > Single Line Symbolology

正解: C

解説:

In Autodesk Revit MEP, conduit systems can be represented in plan views using either detailed or single-line symbology. The Single Line Symbolology display setting is used for schematic or simplified representations - often in electrical riser or distribution diagrams. The setting that controls whether conduits display in single-line or detailed form is found in the Type Properties of the conduit family, not in Object Styles or Electrical Settings. Specifically, it is accessed by selecting a conduit in the model and navigating to:

Properties Palette → Edit Type → Single Line Symbolology

From there, users can define how fittings, rise/drop symbols, and conduits themselves are represented in single-line schematic mode. Adjusting this type parameter affects the graphical display for that conduit type throughout all applicable views where single-line graphics are used.

According to the Autodesk Revit MEP User's Guide (Electrical Systems → Conduit Systems section):

"The conduit type properties define the graphical representation in single-line drawings. By editing the Single Line Symbolology in the Type Properties dialog, designers control how the conduit and fittings appear in plan views." This parameter is especially important in electrical documentation where simplified representations are required for coordination and electrical diagrams.

質問 # 58

An electrical designer is working in a workshared project with a team of people. The electrical designer does not want to see the linked architectural model in any of their views. The rest of the team still needs to see the architectural link.

Which process should the electrical designer use?

- A. Manage Links > Select architectural link > Click Unload For all users
- B. Manage Links > Select architectural link > Click Remove
- C. Manage Links > Select architectural link > Click Unload
- D. Manage Links > Select architectural link > Click Unload for me

正解: D

解説:

In Autodesk Revit workshared projects, it is common for teams from multiple disciplines (architecture, structure, MEP) to collaborate using linked Revit models. Sometimes, an electrical designer may wish to hide or unload the linked architectural model only for their local session, without affecting how other team members see it.

Revit provides the "Unload for Me" option specifically for this purpose.

According to the Autodesk Revit MEP User's Guide (Chapter: Worksharing - Managing Linked Models):

"When working in a shared model environment, you can unload a link temporarily from your local file using the Unload for Me command in the Manage Links dialog. This action affects only your local copy and does not impact other users working on the project. The link remains loaded for all other team members." This means that using Manage Links → Select the architectural link → Click Unload for Me, the designer can remove the visual presence of the architectural model from all of their views without impacting the rest of the team. The link remains active in the central model, and other disciplines will continue to see it as usual.

Here's a breakdown of the incorrect options:

B . Remove: Permanently removes the link from the project, affecting all users - not allowed in a team collaboration environment.

C . Unload: Temporarily unloads the link for everyone upon synchronization with the central model.

D . Unload For all users: Explicitly unloads the link globally; all users lose access to the link after the next sync.

Therefore, the correct process for the electrical designer to hide the architectural link only for themselves is:

➡ □ Manage Links → Select architectural link → Click "Unload for Me."

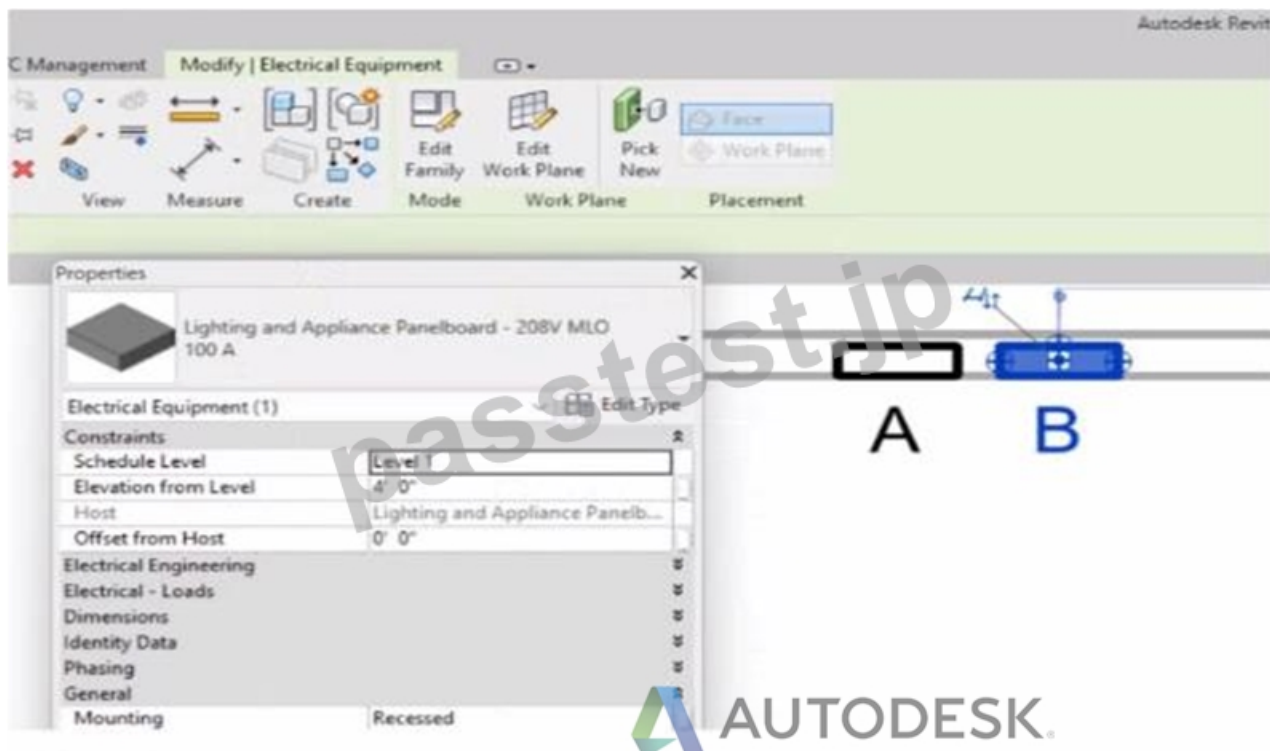
References:

Autodesk Revit MEP 2011 User's Guide, Chapter 55: Worksharing - Managing Links, pp. 1342-1344.

Autodesk Revit 2021 Help, "Unload for Me vs. Unload - Managing Links in Workshared Projects." Smithsonian Facilities Revit Template User's Guide (2021), Section 6.3.3 - Worksharing and Link Visibility Controls.

質問 # 59

Refer to exhibit.



An electrical designer has accidentally hosted Panel B to Panel A. Select two ways the designer can correct hosting. (Select two.)

- A. Edit the Host value in the Properties palette.
- B. Use the Edit Work Plane command
- C. Edit the Mounting value in the Properties palette.
- D. Use the Move command.
- E. Use the Pick New command in the Work Plane panel.

正解: B、E

解説:

In Autodesk Revit's Electrical discipline, when electrical components such as panelboards are hosted incorrectly (for example, Panel B hosted to Panel A instead of a wall or level), the hosting relationship must be corrected by reassigning the work plane or host. This is essential because hosted electrical elements depend on the geometry or level of their host for placement, alignment, and coordination.

According to the Revit MEP User's Guide (Chapter 45 "Work Planes and Element Hosting"):

"If a hosted element is placed incorrectly or the host has changed, use the Edit Work Plane or Pick New commands to redefine its host or work plane." Here's how these two tools apply:

Pick New (Option A)

Located under the Work Plane panel on the Modify tab, this command allows you to select a new face or host (e.g., a wall, ceiling, or floor) for the existing component. It effectively reassigns the element's host without deleting or recreating the element.

"Use Pick New to specify a different face or surface as the host for a component that was incorrectly placed."

Edit Work Plane (Option E)

This command lets the designer redefine the reference level or named work plane to which an element is associated. For hosted electrical equipment (like lighting or panels), this ensures the object references the correct structural or architectural surface.

"To correct hosting errors, open Edit Work Plane from the Modify tab, and assign a new named plane, level, or face." Incorrect Options Explanation:

B. Edit Mounting value - changes only how the panel is mounted (e.g., recessed or surface), not the host itself.

C. Move command - repositions the element but does not change the hosting relationship.

D. Edit Host value - the "Host" parameter is read-only; it cannot be edited directly.

Thus, the correct methods to rehost Panel B from Panel A to the correct wall or work plane are through Pick New and Edit Work Plane, ensuring proper association and maintaining system connectivity.

References:

Autodesk Revit MEP User's Guide - Chapter 45 "Work Planes and Hosting," pp. 1068-1072 Smithsonian Facilities Revit Template

User's Guide - Section 6.2.3 "Complex Geometry and Multiple Parametric Relationships," p. 57 Autodesk Revit Electrical Design

Essentials - "Rehosting Electrical Equipment and Devices"

質問 #60

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RVT_ELEC_01101最新日本語版参考書: https://www.passtest.jp/Autodesk/RVT_ELEC_01101-shiken.html

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