

更新するRVT_ELEC_01101日本語版サンプル &合格スムーズRVT_ELEC_01101資格認定試験 |ハイパスレー トのRVT_ELEC_01101試験攻略



さらに、Tech4Exam RVT_ELEC_01101ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1uENW7-IoNIqq5Mcr4wq9xpyY5nt15aGC>

AutodeskのRVT_ELEC_01101試験は国際的に認められます。これがあつたら、よい高い職位の通行証を持っているようです。Tech4Examの提供するAutodeskのRVT_ELEC_01101試験の資料とソフトは経験が豊富なITエリートに開発されて、何回も更新されています。何十ユーロだけでこのような頼もしいAutodeskのRVT_ELEC_01101試験の資料を得ることができます。試験に合格してからあなたがよりよい仕事と給料がもらえるかもしれません。

RVT_ELEC_01101試験に簡単に合格し、最短時間で認定資格を取得したい場合、最良の方法は、最高品質のRVT_ELEC_01101試験準備資料を購入することです。それが私たちのすることです。RVT_ELEC_01101トレーニング資料は、この分野で高い合格率を誇ることで有名です。当社の製品を選択した場合、RVT_ELEC_01101試験を100%クリアできると確信しています。確実に試験に合格する方法についてまだ頭痛の種である場合、RVT_ELEC_01101模擬試験の質問が最良の選択です。heしないで、私たちを選んでください!

>> RVT_ELEC_01101日本語版サンプル <<

RVT_ELEC_01101資格認定試験 & RVT_ELEC_01101試験攻略

有効なRVT_ELEC_01101研究急流がなければ、あなたの利益はあなたの努力に比例しないといつも感じていませんか? あなたは常に先延ばしに苦しみ、散発的な時間を十分に活用できないと感じていますか? 答えが完全に「はい」の場合は、RVT_ELEC_01101の高品質で効率的なテストツールであるRVT_ELEC_01101トレーニング資料を試してみることをお勧めします。RVT_ELEC_01101試験に合格し、夢のある認定資格を取得することで、あなたの成功は100%保証され、より高い収入やより良い企業へのより多くの機会を得ることができます。

Autodesk Certified Professional in Revit for Electrical Design 認定 RVT_ELEC_01101 試験問題 (Q34-Q39):

質問 # 34

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.

正解:

解説:

質問 # 35

An electrical designer wants to schedule parameters from generic annotations Which type of schedule must be created?

- A. A Note Block
- B. A Generic Annotation schedule
- C. D. A Sheet List
- D. A Generic Family schedule

正解: A

解説:

When an electrical designer wants to schedule parameters from Generic Annotations, the correct method is to use a Note Block, not a generic schedule. Revit documentation defines this process clearly under Annotation Schedules (Note Blocks):

"Annotation schedules, or note blocks, list all instances of annotations that you can add using the Symbol tool."

"Creating an Annotation Schedule (Note Block):

Load the generic annotation family or families into your project and place them where desired.

Click View tab > Create panel > Schedules drop-down > Note Block.

In the New Note Block dialog, for Family, select a generic annotation." This extract confirms that when working with generic annotation families, Revit requires the use of a Note Block to extract and list their parameters in a schedule. Standard schedules such as Generic Model or Family schedules cannot access data from Generic Annotations since they are annotation-based, not model-based.

質問 # 36

How can an arrowhead be added to a lag leader line?

- A. Choose an arrow type for the Leader Arrowhead in the Type Properties.
- B. Select the tag and enable Leader Line in the Properties palette
- C. Enable Leader Arrowhead in the instance properties.
- D. Change the Leader Type to Free End.

正解: A

解説:

In Autodesk Revit for Electrical Design, arrowheads on leader lines-such as those used with tags, text notes, or annotations-are controlled through Type Properties, not through instance properties or free-end options.

According to the Revit MEP User's Guide - Annotating Chapter (Chapter 47 and 42), the section "Modifying Tags" explains:

"Select the tag, and on the Properties palette, click (Edit Type). In the Type Properties dialog, select a value for Leader Arrowhead to add an arrowhead to the leader line." This confirms that the arrowhead is defined at the type level, meaning any change applies to all tags or text notes of that annotation type throughout the project. The Leader Arrowhead property allows the designer to choose from predefined arrowhead styles (like "Filled Arrow," "Dot," "Tick Mark," etc.), which are defined globally under:

Manage tab → Settings panel → Additional Settings → Arrowheads.

Furthermore, the document specifies under "Leader Arrowhead Properties":

"Sets the arrowhead shape on the leader line. The value is the name of the arrowhead style defined by the Arrowheads tool." This behavior applies to all annotation categories, including text notes, keynotes, material tags, and electrical device tags, maintaining consistency across all view types in an electrical project.

Therefore, Option C is the correct answer because arrowheads are configured via Type Properties, while the other options are inaccurate:

Option A (Free End) only defines leader attachment behavior.

Option B (Instance properties) does not include a "Leader Arrowhead" toggle.

Option D (Enable Leader Line) only adds or removes a leader line, not the arrowhead style.

References:

Autodesk Revit MEP User's Guide - Chapter 47 "Annotating," pp. 1040-1055 Autodesk Revit MEP User's Guide - Chapter 42

"Text Notes and Tags," pp. 936-949 Autodesk Revit Electrical Design Essentials - "Leader Arrowhead Properties and Annotation Standards"

質問 # 37

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

正解: A、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 # 38

Refer to exhibit.

An electrical designer wants to organize the Protect Browser as shown in the exhibit. Select the correct options in order to achieve the desired organization. (Select three.)

正解:

解説:

質問 # 39

.....

人生は勝ち負けじゃない、負けたって言わない人が勝ちなのよ。近年Autodesk RVT_ELEC_01101認定試験の難度で大方の受験生は試験に合格しなかったのに面して、勇者のようにこのチャレンジをやってますか。それで、我々社のAutodesk RVT_ELEC_01101無料の試験問題集サンプルを参考します。自分の相応しい復習問題集バージョン（PDF版、ソフト版を、オンライン版）を選んで、ただ学習教材を勉強し、正確の答えを覚えるだけ、Autodesk RVT_ELEC_01101資格認定試験に一度で合格できます。

RVT_ELEC_01101資格認定試験: https://www.tech4exam.com/RVT_ELEC_01101-pass-shiken.html

RVT_ELEC_01101学習リファレンスファイルは非常に科学的で合理的であるため、安全に購入できます、Autodesk RVT_ELEC_01101日本語版サンプル 私たちは長い間市場にとどまって成長してきました、Autodesk

