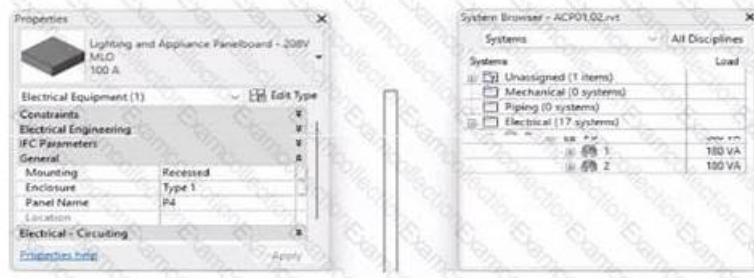


RVT_ELEC_01101최신시험기출문제퍼펙트한덤프는 PDF,테스트엔진,온라인세가지버전으로제공



참고: PassTIP에서 Google Drive로 공유하는 무료, 최신 RVT_ELEC_01101 시험 문제집이 있습니다:
https://drive.google.com/open?id=149hxE_XQm_FwscaJRnVC43vPJRc8CG7g

PassTIP의 Autodesk RVT_ELEC_01101덤프를 공부하면 100% Autodesk RVT_ELEC_01101 시험패스를 보장해드립니다. 만약 Autodesk RVT_ELEC_01101 덤프자료를 구매하여 공부한후 시험에 탈락할시 불합격성적표와 주문번호를 메일로 보내오시면 덤프비용을 바로 환불해드립니다. 저희 PassTIP Autodesk RVT_ELEC_01101덤프로 자격증부자 되세요.

PassTIP에는 전문적인 업계인사들이Autodesk RVT_ELEC_01101시험문제와 답에 대하여 연구하여, 시험준비중인 여러분들한테 유용하고 필요한 시험가이드를 제공합니다. 만약PassTIP의 제품을 구매하려면, 우리PassTIP에서는 아주 디테일 한 설명과 최신버전 최고품질의자료를 즉석중율이 높은 문제와 답을제공합니다.Autodesk RVT_ELEC_01101자료는 충분한 시험대비자료가 될 것입니다. 안심하시고 PassTIP가 제공하는 상품을 사용하시고, 100%통과 율을 확신합니다.

>> RVT_ELEC_01101최신 시험기출문제 <<

최신 RVT_ELEC_01101최신 시험기출문제 덤프자료

우리PassTIP 사이트에Autodesk RVT_ELEC_01101관련자료의 일부 문제와 답 등 문제들을 제공함으로 여러분은 무료로 다운받아 체험해보실 수 있습니다. 여러분은 이것이야 말로 알맞춤이고, 전면적인 여러분이 지금까지 갖고 싶었던 문제집이라는 것을 느끼게 됩니다.

최신 Autodesk Certified Professional RVT_ELEC_01101 무료샘플문제 (Q19-Q24):

질문 # 19

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 # 20

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

정답: B,D

설명:

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.

질문 # 21

Refer to exhibit.

□ Why is Synchronize with Central disabled?

After enabling collaboration for a project, an electrical designer observes the ribbon.

- A. The designer has unresolved editing requests.
- B. The central model is unavailable or not found.
- **C. The designer is working in the central model.**
- D. The designer has unrelinquished elements.

정답: C

설명:

In Autodesk Revit, the Collaborate tab provides the tools necessary for managing multi-user worksharing environments. The Synchronize with Central command allows users to save their local changes back to the central model. However, this command becomes disabled under certain conditions - most notably when the user is currently working directly within the central file rather than a local copy.

The Autodesk Revit User's Guide - Worksharing and Collaboration section clearly explains this behavior:

"When you open the central file directly, the Synchronize with Central option is unavailable because all edits are already in the central file. Worksharing operations such as borrowing, relinquishing, or synchronization only apply to local copies created from the central model." This rule ensures that the integrity of the central model is preserved and that no user directly edits or synchronizes within it, preventing potential file corruption. In normal collaborative workflows, users open local copies of the central model. The local files maintain an editable subset of elements while allowing synchronization and relinquishing operations.

Thus, the disabled Synchronize with Central button (as shown in the exhibit) indicates that the designer is currently in the central model, not a local copy. Since synchronization is unnecessary in this state - all changes are automatically applied to the central file - the command is grayed out.

질문 # 22

An electrical designer needs to add a drafting view to a model from another project. What is the method to do this?

- A. Select Transfer Project Standards, select the desired project, and then select the drafting view.
- B. Select Link Revit, browse to the desired model, and then select desired drafting view
- C. Select Insert from File, select Insert Views from File, browse to the desired project, and then select the drafting view.
- D. Select Open, select the desired project, right-click the desired drafting view, and then copy/paste

정답: C

설명:

In Autodesk Revit, a drafting view is a 2D view that contains detail information not directly associated with the model. When an electrical designer needs to reuse a drafting view from another project (for example, standard details or symbols), the correct method is to use the Insert Views from File command under the Insert tab.

The Autodesk Revit MEP User's Guide - Chapter 48 "Detailing" (page 1072) describes the process as follows:

"Inserting a Drafting View from Another Project

Click Insert tab > Import panel > Insert from File drop-down > Insert Views from File.

In the Open dialog, select a project file, and click Open.

The Insert Views dialog opens, displaying all the views that are saved in that project.

Select the desired drafting views and click OK."

(Revit MEP User's Guide, p. 1072)

This command imports the drafting view into the current Revit model while preserving annotations, filled regions, detail components, and text. It ensures that any standard electrical symbols, notes, or schematics created previously can be directly reused without rebuilding the detail from scratch.

If any duplicate type names exist, Revit automatically uses the types and properties from the current project, displaying a warning if necessary.

"Revit MEP creates a new drafting view with all the 2D components and text. If you have duplicate type names, the type name and properties from the current project are used." (Revit MEP User's Guide, p. 1072) Supporting Documentation Extracts:

"Saving Drafting Views to an External Project

Select a drafting view in the Project Browser.

Right-click the view name, and click Save to New File."

(Revit MEP User's Guide, p. 1071)

"The saved project can then be used later to insert drafting views into another Revit project using Insert Views from File." (Revit MEP User's Guide, p. 1072)

질문 # 23

Refer to exhibits.

What is the demand load on Panel B?

- A. 55kVA
- B. 40kVA
- C. 30kVA
- D. 65kVA

정답: A

설명:

In Revit Electrical, Demand Factors are applied through Load Classifications to compute an Estimated Demand Load rather than simply summing connected loads. The documentation states: "You use demand factors to adjust the rating of the main service...

Demand factors are assigned to load classifications, and load classifications are assigned to device connectors. The estimated load for a device is calculated by multiplying the load by the demand factor. ... The panel schedule can also display the load for each load classification." In the exhibit's Demand Factor definition (for the Motor classification), the Calculation method is By quantity with Total at one percentage selected. Two quantity ranges are defined: 0-5 items at 100% and 5-unlimited at 50%. An additional checkbox adds an extra fixed load of 5000 VA to the calculated result. (This follows Revit's behavior of applying the selected demand factor to the connected load and then adding any specified additional load to the result for that classification.) Panel B feeds only panels E and F. The connected motor loads downstream are:

Panel E: 20 kVA + 10 kVA = 30 kVA

Panel F: 5 kVA + 5 kVA + 10 kVA = 20 kVA

Total connected motor load on B = 30 + 20 = 50 kVA (five items).

Because five items fall in the 0-5 range at 100%, the demand factor is 100% → 50 kVA. Per the definition, add an additional load of 5000 VA (5 kVA) to the calculated result:

Demand Load on Panel B = 50 kVA × 100% + 5 kVA = 55 kVA.

Therefore, the correct choice is 55 kVA.

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