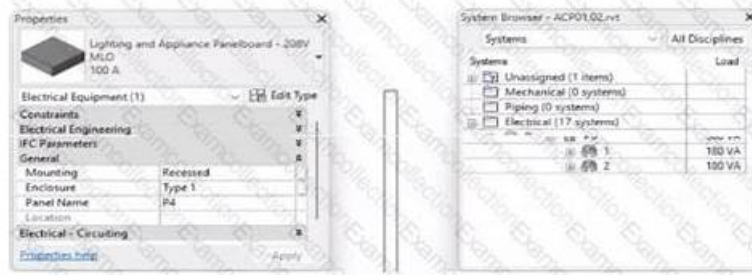


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Autodesk Certified Professional in Revit for Electrical Design Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which Revit command is used to map a Keynote Table file?

- A. Keynote Legend
- B. Element Keynote
- C. Keynote Manager
- D. Keynoting Settings

Answer: D

Explanation:

The correct command in Revit used to map (assign or browse to) a Keynote Table file is Keynoting Settings.

In Revit, keynotes are driven by an external keynote table, typically a tab-delimited TXT file that must be assigned (mapped) in the project so keynote tags can read values correctly. The official Autodesk Revit MEP documentation clearly identifies that the Keynoting Settings dialog is where this mapping is performed.

From the documentation:

To access the Keynoting Settings dialog, the instructions state:

"click Annotate tab > Tag panel drop-down > (Keynoting Settings)."

Regarding keynote table file location mapping:

"Keynote Table - Full Path displays the entire path of the keynote file... Saved Path displays the file name of the keynote file that is loaded." It goes further to explain file path types:

"Absolute identifies a specific folder... Relative finds the keynote file where the project file... is located... At Library Locations finds the keynote file where the stand-alone installation or network deployment specified." The command is explicitly referenced again when fixing a missing mapping:

"Unable to Load Keynote data. Check keynote table locations in Keynoting Settings."

"To specify the location of the keynote text file... click (Keynoting Settings)." Other listed options do not perform keynote file mapping:

Keynote Manager does not exist as a command in native Revit.

Element Keynote is a tagging method.

Keynote Legend only displays already-mapped keynote information.

NEW QUESTION # 38

An electrical designer needs to add spaces to a model displaying the architectural room name and number. What should the designer do before creating the spaces?

- A. Use Transfer Project Standards to Import rooms from the architectural model.
- **B. Select Room Bounding from the architectural link's type properties.**
- C. Change the architectural model display settings to By Host View,
- D. Select Save Positions for the architectural links in the Manage Links dialog.

Answer: B

Explanation:

Before placing spaces in an MEP model that should reflect architectural room names and numbers, the linked architectural model must be set to Room Bounding. This ensures that Revit recognizes the architectural walls and room boundaries, allowing the spaces to reference and display room information correctly.

As the Revit MEP documentation explains:

"Turns on the Room Bounding parameter for the linked model. This step ensures that the Revit MEP project recognizes room-bounding elements in the Revit Architecture project."

"The spaces use the room boundaries defined by the Revit Architecture project." Additionally, the section Using Room Boundaries in a Linked Model details the procedure:

"In a plan view of the host project, select the linked model symbol → Click Modify | RVT Links tab ➤ Properties panel ➤ (Type Properties). In the Type Properties dialog, select Room Bounding." Once this setting is enabled, Revit MEP automatically detects the architectural rooms, enabling the designer to place spaces that inherit the architectural room name and number.

NEW QUESTION # 39

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

- **A. Items on the circuit must be assigned the same voltage definition**
- **B. Items on the circuit must be in the same model.**
- C. Items on the circuit must be associated with a transformer.
- D. Items on the circuit must be in the same workset.
- E. Items on the circuit must have an apparent load value assigned.

Answer: A,B

Explanation:

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.

NEW QUESTION # 40

Refer to exhibits.

(The image is presented in Imperial units: 1 in = 25 mm (Metric units rounded].) An electrical designer creates a lighting fixture family with the following types and then saves the family.

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

In Autodesk Revit, each type within a family represents a unique combination of parameters such as size, voltage, photometric properties, and construction configuration. When a family is created in the Family Editor, the designer can define multiple Family Types using the Family Types dialog. This interface allows the user to duplicate, rename, or modify type parameters before loading the family into a project.

In the exhibit, the Type Name dropdown list clearly shows two available lighting fixture types:

1x4 - 120

1x4 - 277

These two types appear to represent different voltage configurations of the same 1x4 light fixture format. Since these are the only types visible in the Family Types selection preview, the correct number of family types saved within the family file is two.

Revit's behavior aligns with standard family management described in documentation, which explains that every defined type is listed in the Family Types browser. When a designer saves a family, all defined types are stored and become available for placement in the project environment. Devices can then be selected based on parameters such as voltage or photometric values, which are often driven by electrical design requirements.

The Revit MEP User's Guide explains how type properties and family types are controlled:

"Selection of named items or elements [such as Family Types] are managed through the Properties and Family Types dialogs, allowing multiple variations to exist within a single family."

NEW QUESTION # 41

Refer to the exhibit.

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

Answer: A

Explanation:

In Autodesk Revit MEP, conduit systems can be represented in plan views using either detailed or single-line symbology. The Single

Line Symbology 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 Symbology. 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 Symbology 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.

NEW QUESTION # 42

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