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Autodesk Certified Professional in Revit for Electrical Design Sample

Questions (Q60-Q65):

NEW QUESTION # 60

Elements are added to a design option. The electrical designer needs an additional design option in the option set. All of the same elements are needed in both design options. Which two methods will duplicate the element for the new design option? (Select two.)

- A. In the Design Options dialog, pick the original design option and select Duplicate.
- B. Select the items and use Add to Set.
- C. Open the new design option and pick Reveal Hidden to select the items to copy.
- D. Open two views side by side and drag and drop from one view to another.
- E. Use Copy to Clipboard and Paste > Aligned to Current View in the new design option.

Answer: A,E

Explanation:

In Autodesk Revit, Design Options are used to explore multiple design alternatives within the same project environment. This feature is often employed by electrical designers to model different lighting layouts, circuiting approaches, or equipment placements without duplicating the entire project.

When an additional design option is created within the same option set, and the designer needs to include all the same elements that already exist in another design option, Revit offers two effective ways to duplicate these elements while preserving their type, parameters, and host relationships.

According to the Autodesk Revit MEP User's Guide (Chapter: Working with Design Options), it clearly describes:

"To create a copy of an existing design option within an option set, open the Design Options dialog box, select the desired option, and click Duplicate. This creates a new option containing identical elements and maintains their relationships and constraints." This confirms Option C as correct because duplicating an option from the Design Options dialog automatically replicates all its elements into the new design option within the same option set.

Furthermore, the guide continues:

"Alternatively, when working with a specific design option view, you can use the Copy to Clipboard and Paste Aligned > Aligned to Current View commands to duplicate selected elements into another active design option. These elements are placed in the same location and remain associated with the new design option." This validates Option D as the second correct method, allowing manual duplication of elements between options while keeping spatial alignment intact.

Other options listed are incorrect for the following reasons:

A (Drag and Drop) is not supported between design options; it only works between views in the same option.

B (Reveal Hidden) only displays hidden elements; it doesn't expose design option geometry for copying.

E (Add to Set) transfers elements into the same design option set, not between individual design options.

Therefore, the two valid and Autodesk-confirmed methods to duplicate all elements between design options are:

C). Duplicate from Design Options dialog, and D. Copy/Paste Aligned to Current View.

References:

Autodesk Revit MEP 2011 User's Guide, Chapter 13: Working with Design Options, pp. 364-367.

Autodesk Revit Architecture 2020 Help, "Duplicating Design Options and Copying Elements Between Options." Smithsonian Facilities Revit Template User's Guide (2021), Section 6.3.2: Managing Design Options in Coordination Views.

NEW QUESTION # 61

An electrical designer has noticed lighting fixtures present in an architectural linked model. Which tool should be used to place an instance of those fixtures in the current electrical model while maintaining the position from the architectural model?

- A. Reconcile Hosting
- B. Reload Latest
- C. Copy/Monitor
- D. Coordination Review

Answer: C

Explanation:

When lighting fixtures placed in an architectural linked model need to be replicated in the electrical model while maintaining their exact positions, the correct tool is Copy/Monitor.

This Revit feature allows the electrical designer to copy elements-like lighting fixtures-from a linked model into their project, while establishing a monitoring relationship between the original (architectural) and copied (electrical) instances.

From the Autodesk Revit MEP User's Guide - Chapter 55 "Multi-Discipline Coordination" (pages 1349-1357):

"Use the Copy/Monitor tool to copy MEP fixtures from an architectural model into an MEP project, and monitor them for changes."

(Revit MEP User's Guide, p. 1350)

"To copy fixtures from a linked model:

Click Collaborate tab > Coordinate panel > Copy/Monitor > Select Link.

Select the linked architectural model in the drawing area.

Click Copy and select the lighting fixtures to copy.

Click Finish.

Revit MEP copies the fixtures to the current project and establishes monitoring relationships."* (Revit MEP User's Guide, p. 1356)

Behavior and Benefits:

The copied lighting fixtures maintain the same location, orientation, and type mapping as in the linked model.

"When you select a copied fixture in the current project, the monitor icon displays next to the fixture, indicating that it has a relationship with the original fixture in the linked model." (Revit MEP User's Guide, p. 1357)

"If copied fixtures are moved, changed, or deleted in the linked model, Revit MEP notifies the engineers of the changes during Coordination Review." (Revit MEP User's Guide, p. 1357)

NEW QUESTION # 62

A project has 24 branch panel schedules that all need the same formatting changes. What should the electrical designer do?

- A. Select all panel schedules in the Project Browser, right-click and choose Apply Template Properties, and select the desired template.
- B. Use the Manage Templates command to edit and apply the template changes to all panel schedules.
- C. Assign the desired view template to the panel schedules in the Properties panel.
- D. Edit a panel schedule, right-click and choose Duplicate View, and duplicate changes to desired panel schedules.

Answer: A

Explanation:

To ensure consistency and efficiency when multiple branch panel schedules require identical formatting, Revit allows applying a panel schedule template to one or more schedules simultaneously.

The documented procedure states:

"You can apply a template to one or more existing panel schedules."

And further:

"Select the panel schedule(s).

For Apply Templates, specify the template to apply to the selected panel." This functionality lets an electrical designer select all 24 branch panel schedules in the Project Browser, right-click and apply the desired template to update formatting across all selected schedules in a single operation.

NEW QUESTION # 63

Refer to exhibit.

□

- A. Select the callout and choose a detail view under Reference Other View.
- B. Open the callout view from the Project Browser and change its type.
- C. Select the callout and change its type from the Type Selector.
- D. Delete the existing callout and create a new one with the correct type.

Answer: A

Explanation:

In Autodesk Revit, when an electrical designer creates a callout view, the software automatically generates a new dependent or independent view based on the selected callout type. However, if a callout is accidentally linked to the wrong or redundant view, the designer can easily reassign it to another existing view without recreating the callout. This can be done using the Reference Other View property in the Properties palette.

According to the Revit MEP User's Guide (Chapter 47 "Views and Callouts"):

"To link a callout to an existing view rather than creating a new one, select the callout, and under the properties for that element, use Reference Other View to specify the desired target view." This means that when the designer selects the callout (in this case, shown as "L0 - Power - Callout 1" in the Project Browser), they can modify the Reference Other View setting from the Properties palette to point to a different, pre-existing detail view or callout view-for example, one showing an enlarged power distribution layout or

switchboard detail.

This is the most efficient workflow because:

It avoids recreating or redrawing the callout (unlike Option C).

It preserves all annotation and sheet referencing data.

It ensures alignment and consistency across sheet references.

The Smithsonian Facilities Revit Template User's Guide reinforces this standard Revit practice:

"When a view reference or callout is incorrectly associated, use the Reference Other View property to redirect the annotation to an existing detail or dependent view." Why the Other Options Are Incorrect:

B . Change its type from the Type Selector: Callout types control annotation style (not the referenced view).

C . Delete and recreate: This is unnecessary and inefficient.

D . Open the callout view and change its type: Callout type cannot be changed directly once created; it's controlled by view properties.

Therefore, the correct and Revit-recommended approach is Option A: Select the callout and choose a detail view under Reference Other View.

References:

Autodesk Revit MEP User's Guide - Chapter 47 "Views and Callouts," pp. 1092-1097 Smithsonian Facilities Revit Template User's Guide - Section 2.8.1 "View Types and Templates," pp. 29-31 Autodesk Revit Electrical Design Essentials - "Callouts, Detail Views, and Referencing Workflows"

NEW QUESTION # 64

An electrical designer wants to add a parameter to a lighting fixture schedule without editing the families. Which parameter type should the designer use?

- A. Schedule parameter
- B. Project parameter
- C. Global parameter
- D. Family parameter

Answer: B

Explanation:

In Revit Electrical Design workflows, when a designer wishes to add a parameter to a lighting fixture schedule without editing the families themselves, the proper approach is to use a Project Parameter.

The Revit MEP documentation clearly explains:

"To add a custom field to a schedule, you can create a custom parameter using the Parameter Properties dialog. Under Parameter Type, select Project parameter." This method links the parameter directly to the project and to all instances of the specified category (in this case, Lighting Fixtures), allowing it to appear in the schedule automatically without requiring any modification to the family files (.RFA).

In contrast:

Family Parameters apply only within the family file and are not schedulable across multiple families.

Global Parameters control dimensional or relational constraints, not schedule data.

Reporting Parameters are read-only and extract model information; they cannot be manually added to schedules.

Revit's scheduling workflow defines this process:

"On the Fields tab of the Sheet List Properties dialog, click Add Parameter... Under Parameter Type, select Project parameter."

This same mechanism applies to lighting fixture schedules, as schedules and sheet lists share parameter structures in Revit. The new project parameter can then be sorted, filtered, and displayed in the schedule view for documentation or tagging purposes.

References:

Autodesk Revit MEP User's Guide - Chapter 49 "Preparing Construction Documents," pp. 1126-1128 Autodesk Revit Parameters Overview - "Project Parameters" and "Shared Parameters," pp. 1541-1543 Autodesk Revit Electrical Design Essentials - Schedule and Parameter Management Section

NEW QUESTION # 65

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