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RVT_ELEC_01101 Questions - Pass On First Try [2026]

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Autodesk Certified Professional in Revit for Electrical Design Sample Questions (Q43-Q48):

NEW QUESTION # 43

Refer to exhibit.



<Lighting Fixture Schedule>

A	B	C	D	E	F	G
Type Mark	Manufacturer	Model	Wattage	Electrical Data	Comments	Count
	Bob's Lights	BR 549	62 W	Power Connection	195	
B	Yesser Lights	AB123	150 W	277 V/1-150 VA	65	
C	Bright Lights	12Bright	64 W	277 V/1-64 VA	19	
D	LED Lights	DISK1	100 W	277 V/1-100 VA	65	
E	GOOD Lights	5556556	60 W	277 V/1-60 VA	60	

Which two actions were used to create this light fixture schedule? (Select two.)

- A. Deselected Itemize every instance.
- B. Sorted by type mark.
- C. Sorted by instance and quantity.
- D. Added both electrical and switch system settings.
- E. Filtered to only show lights that have a type mark value.

Answer: A,B

Explanation:

In the given Lighting Fixture Schedule, each row represents a lighting fixture type rather than individual instances, and the "Count" column summarizes how many fixtures of that type exist in the project. To achieve this layout in Revit, two specific actions must be performed in the Schedule Properties dialog:

Deselected "Itemize every instance."

The Revit documentation explains:

"Itemize every instance. This option displays all instances of an element in individual rows. If you clear this option, multiple instances collapse to the same row based on the sorting parameter. If you do not specify a sorting parameter, all instances collapse to one row." By deselecting this checkbox, Revit consolidates identical fixture instances of the same type into a single row - exactly as shown in the exhibit, where each "Type Mark" (A, B, C, etc.) appears once with a summarized Count.

Sorted by Type Mark.

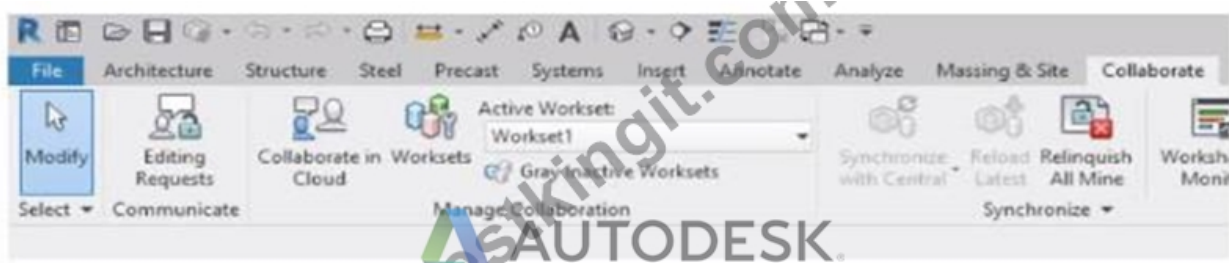
On the same Sorting/Grouping tab, Revit allows users to organize the schedule by a specific field:

"On the Sorting/Grouping tab of the Schedule Properties dialog, you can specify sorting options for rows in a schedule... You can sort by any field in a schedule, except Count." In the example, fixtures are sorted alphabetically by their "Type Mark" (A through E). This ensures the grouped and counted results appear in order.

Other options-such as filtering by type mark or adding switch data-do not impact how instances collapse or group within the schedule.

NEW QUESTION # 44

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

Answer: C

Explanation:

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.

NEW QUESTION # 45

An electrical designer is trying to adjust the scale of a view. All icons on the View Control Bar are dimmed (not enabled). How should the designer make the view scale editable only for this view?

- A. Set the view template to <None>
- B. Edit the assigned view template.
- C. Duplicate the view with Detailing
- D. Right-click on the scale and select <Activate>.

Answer: A

Explanation:

When all icons on the View Control Bar are dimmed (disabled), including the View Scale, it typically means the view is being controlled by a View Template. View templates apply standardized settings-such as scale, discipline, detail level, and more-across multiple views to ensure consistency. However, these templates can lock certain parameters, including the view scale, preventing manual changes.

According to Revit Electrical Design standards:

"If a view is governed by a View Template, properties such as view scale may be locked and appear dimmed in the View Control Bar. To regain control and allow changes like adjusting the view scale, the view template must be removed. This is done by setting the View Template to <None> in the Properties Palette." Steps:

Select the view in question.

Open the Properties Palette.

Locate the View Template parameter.

Set it to <None>.

Now the View Control Bar becomes active and the scale can be changed freely.

Clarification of Other Options:

B (Edit the assigned view template): Changes apply to all views using that template, not just the one.

C (Duplicate the view with Detailing): Creates a copy but doesn't resolve template restrictions.

D (Right-click on the scale and select <Activate>): This is not a valid method in Revit.

Reference:

This explanation aligns with the View Template behavior documented in Revit MEP and Electrical modeling workflows.

NEW QUESTION # 46

An electrical designer is adding lights to a project model. The ceiling grids are located in a linked Revit model. How are these lights affected if the grid patterns move?

- A. The lights do not move with the pattern but will stay associated with the ceiling if hosted
- B. The lights do not follow grid pattern movement unless they are non-hosted.
- C. The lights move with the pattern if they are alignment-locked to the ceiling and hosted.
- D. The lights move with the pattern if they are defined as ceiling-hosted types.

Answer: A

Explanation:

When working in Autodesk Revit for MEP Electrical Design, lighting fixtures can be either hosted (such as ceiling-hosted or wall-hosted) or non-hosted. The movement of lighting fixtures in relation to linked model elements-like ceiling grids-is determined by the hosting condition and alignment constraints applied to those elements.

According to the Revit MEP User's Guide (Chapter 24 "Ceilings" and Chapter 50 "Rendering"), a ceiling is a level-based element. You can create it on a specified level and host ceiling-based families such as lighting fixtures. When a ceiling is modified or repositioned, the hosted lighting fixtures will move with the ceiling itself, maintaining their relationship to the host surface. However, when ceiling grid patterns are changed or moved in a linked Revit model, the movement of those grid patterns does not automatically propagate to hosted elements in the electrical model unless those elements are directly linked or constrained to a movable reference plane.

As described:

"Ceilings are level-based elements... When you create a ceiling, you can host components such as lighting fixtures on its face. Hosted elements remain associated with their host even if the ceiling is modified." And further in the glossary section:

"Rehost: To move a component from one host to another. For example, you can use the Pick New Host tool to move a window from one wall to another wall." This confirms that a hosted light fixture maintains its attachment to the host element (the ceiling) but not to the grid pattern itself. Grid movement within a linked ceiling model does not alter the position of lights unless they are manually re-hosted or alignment-locked directly to a specific geometry within the host model.

Therefore, the correct interpretation is that when ceiling grid patterns move within a linked Revit model, the lights placed in the electrical model do not follow the grid pattern movement automatically. They remain stationary relative to the ceiling surface, provided they are hosted correctly.

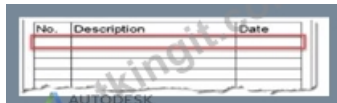
This behavior reflects Revit's parametric relationships - "hosted elements maintain dependency only on their host, not on graphical references like grids unless locked via constraints." References:

Autodesk Revit MEP User's Guide, Chapter 24 "Ceilings", pp. 579-583

Autodesk Revit MEP User's Guide, Chapter 50 "Rendering" (Lighting Fixtures and Hosts) Autodesk Revit Glossary: "Rehost" definition, p. 2037 Revit Electrical Design Parametric Model Behavior - Revit MEP Essentials

NEW QUESTION # 47

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.

- Select **Shown in Revision Schedule** next to "Issued for Bid".
- Change the **Description** to "Issued for Bid".
- For each sheet to be issued, click **Edit** next to **Revisions on Sheet** in the **Properties** palette.
- Add a new revision in the **Sheet Issues/Revisions** dialog.



Answer:

Explanation:

Answer area	
Select Show in Revision Schedule next to "Issued for Bid".	Add a new revision in the Sheet Issues/Revisions dialog.
Change the Description to "Issued for Bid".	Change the Description to "Issued for Bid".
For each sheet to be issued, click Edit next to Revisions on Sheet in the Properties palette.	Select Show in Revision Schedule next to "Issued for Bid".
Add a new revision in the Sheet Issues/Revisions dialog.	For each sheet to be issued, click Edit next to Revisions on Sheet in the Properties palette.

NEW QUESTION # 48

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