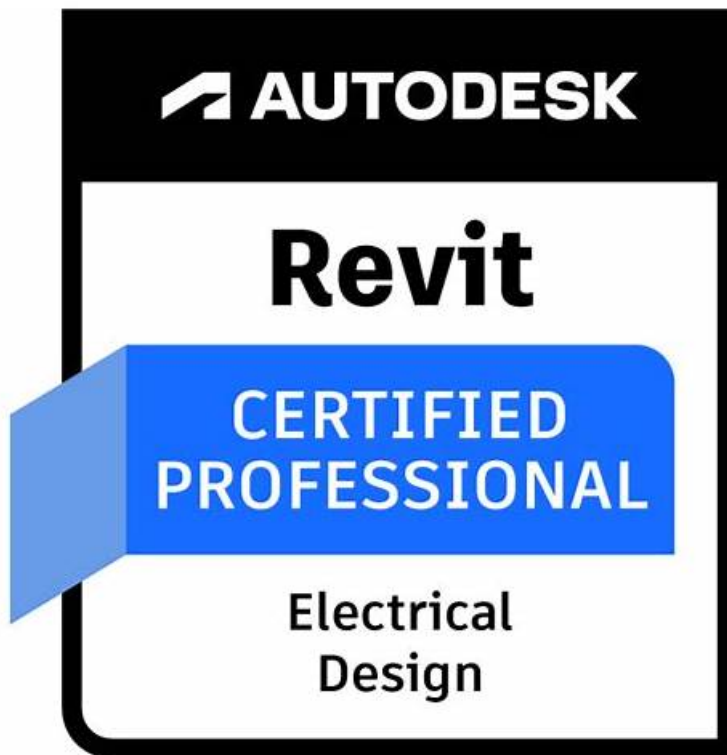


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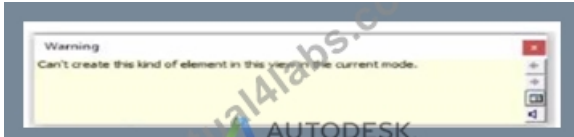
Autodesk RVT_ELEC_01101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Documentation: This section of the exam measures the skills of Revit Technicians and covers manipulating views, templates, and schedules to produce accurate documentation. It includes managing panel schedules, creating various view types such as legends, callouts, and 3D views, and applying phasing and revision management. Candidates are also tested on annotation tools, including tags, keynotes, and note blocks, to ensure clarity and consistency in project documentation.
Topic 2	<ul style="list-style-type: none"> Collaboration: This section of the exam measures the skills of Project Coordinators and covers collaboration workflows in Revit. It includes working with imported and linked files, managing worksharing concepts, and using interference checks. Candidates are also evaluated on data coordination through copy and monitor tools, exporting to different formats, managing design options, and transferring project standards to ensure effective teamwork in shared environments.
Topic 3	<ul style="list-style-type: none"> Modeling: This section of the exam measures the skills of Electrical Designers and covers creating and managing electrical elements within Revit. It includes adding electrical equipment such as panelboards and transformers, configuring circuits and low-voltage systems, and using the System Browser for navigation. Candidates must also demonstrate the ability to model connecting geometry, including conduits, cable trays, and wiring, with appropriate settings and fittings.
Topic 4	<ul style="list-style-type: none"> Analysis: This section of the exam measures the skills of Electrical Engineers and focuses on performing analytical tasks in Revit. It includes conducting load calculations, conceptual lighting analysis, and configuring electrical settings for load classifications and demand factors. Candidates must show the ability to use Revit's analysis tools to ensure proper electrical design performance and energy efficiency.
Topic 5	<ul style="list-style-type: none"> Families: This section of the exam measures the skills of BIM Modelers and focuses on creating and editing Revit families. It includes defining MEP connectors, understanding system and component family types, configuring family categories, and setting up light sources. The section also assesses parameter creation, annotation family setup, and controlling element visibility to ensure effective customization and reuse across electrical projects.

Autodesk Certified Professional in Revit for Electrical Design Sample Questions (Q38-Q43):

NEW QUESTION # 38

Refer to exhibit.



An electrical designer tries to place a generic annotation family in a data device family. The designer receives the error message as shown. What should the designer do?

- A. Edit the generic annotation family and set it to Shared.
- B. Change the Detail Level to Coarse.
- C. Set the view to the Ref Level.
- D. Select the Maintain Annotation Orientation parameter checkbox

Answer: A

Explanation:

The warning message - "Can't create this kind of element in this view in the current mode" - appears when an electrical designer attempts to place a Generic Annotation family inside a model family (e.g., a data device or electrical fixture) that is not configured to host annotation elements.

According to the Revit Electrical Design documentation, Generic Annotation families are 2D annotation elements, and therefore, cannot be created or viewed in 3D model views unless configured as "Shared." The official guide clarifies:

"You can create generic annotation families and nest them inside host model families so that the annotations display in the project." However, this only functions correctly if the annotation is enabled to act independently within the host:

"To allow a nested annotation to be visible and editable when placed in a host model family, the nested annotation must be set to

Shared before loading it into the host." If the nested annotation is not set to Shared, Revit cannot create or display it in the host's model view, triggering this exact warning.

Thus, the correct workflow is:

Open the Generic Annotation family in the Family Editor.

Go to Family Category and Parameters.

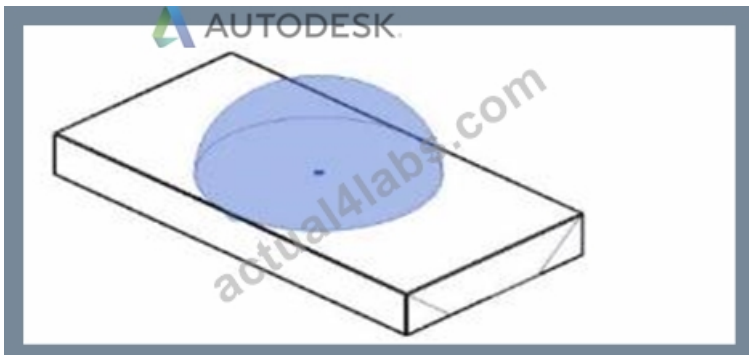
Check the box "Shared" under Family Parameters.

Save and reload the family into the host electrical device family.

Other options-changing view level, detail level, or annotation orientation-do not resolve this placement restriction.

NEW QUESTION # 39

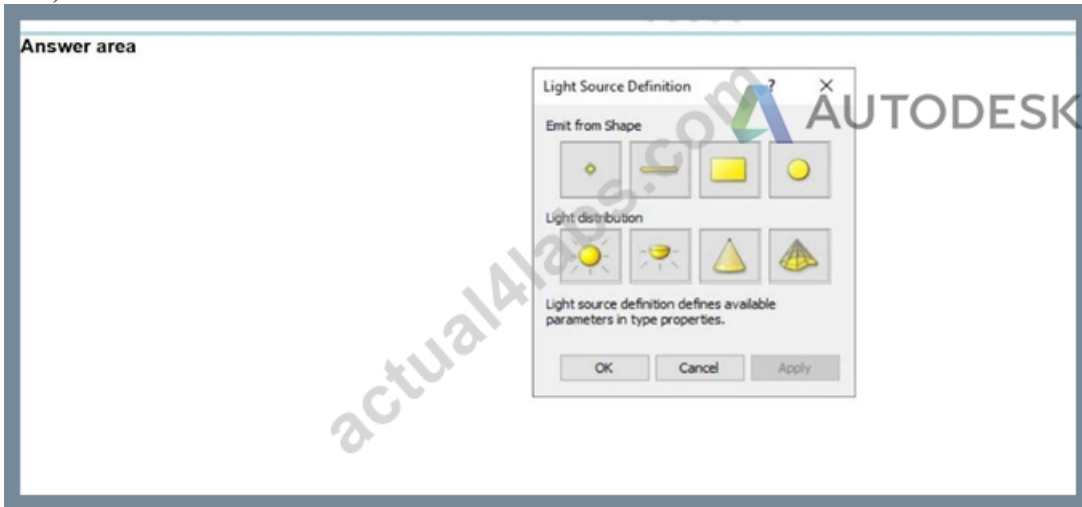
Refer to exhibit.



The exhibit is a lighting fixture family in the Family Editor environment and the light source is selected.

An electrical designer has downloaded a photometric web tile in IES format from a manufacturer's website for use within this lighting fixture family.

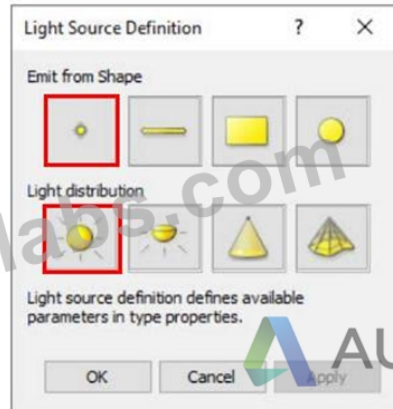
Define the light source's Emit Shape and Light Distribution for use with the photometric web (IES) file. (Select two in the answer area.)



Answer:

Explanation:

Answer area



NEW QUESTION # 40

An electrical designer is working in a workshared project with a team of people. The electrical designer does not want to see the linked architectural model in any of their views. The rest of the team still needs to see the architectural link.

Which process should the electrical designer use?

- A. Manage Links > Select architectural link > Click Unload for me
- B. Manage Links > Select architectural link > Click Remove
- C. Manage Links > Select architectural link > Click Unload For all users
- D. Manage Links > Select architectural link > Click Unload

Answer: A

Explanation:

In Autodesk Revit workshared projects, it is common for teams from multiple disciplines (architecture, structure, MEP) to collaborate using linked Revit models. Sometimes, an electrical designer may wish to hide or unload the linked architectural model only for their local session, without affecting how other team members see it.

Revit provides the "Unload for Me" option specifically for this purpose.

According to the Autodesk Revit MEP User's Guide (Chapter: Worksharing - Managing Linked Models):

"When working in a shared model environment, you can unload a link temporarily from your local file using the Unload for Me command in the Manage Links dialog. This action affects only your local copy and does not impact other users working on the project. The link remains loaded for all other team members." This means that using Manage Links → Select the architectural link → Click Unload for Me, the designer can remove the visual presence of the architectural model from all of their views without impacting the rest of the team. The link remains active in the central model, and other disciplines will continue to see it as usual.

Here's a breakdown of the incorrect options:

B . Remove: Permanently removes the link from the project, affecting all users - not allowed in a team collaboration environment.
C . Unload: Temporarily unloads the link for everyone upon synchronization with the central model.
D . Unload For all users: Explicitly unloads the link globally; all users lose access to the link after the next sync.

Therefore, the correct process for the electrical designer to hide the architectural link only for themselves is:

→ Manage Links → Select architectural link → Click "Unload for Me."

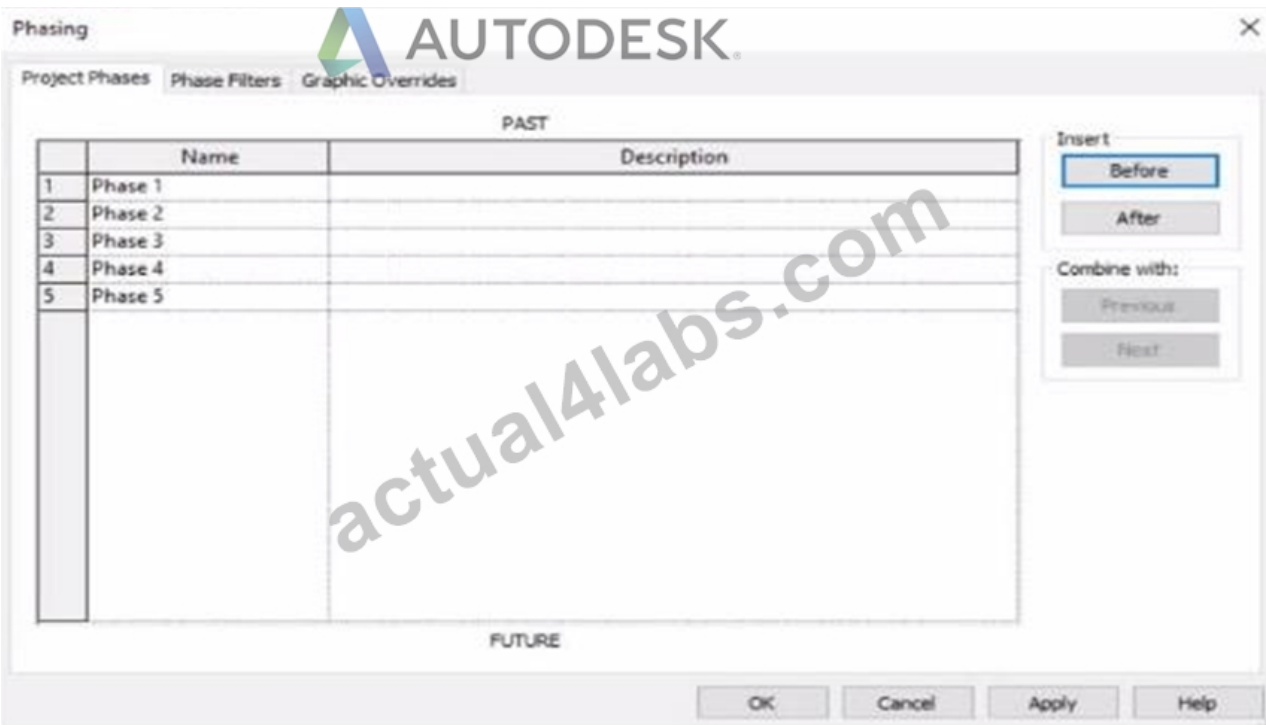
References:

Autodesk Revit MEP 2011 User's Guide, Chapter 55: Worksharing - Managing Links, pp. 1342-1344.

Autodesk Revit 2021 Help, "Unload for Me vs. Unload - Managing Links in Workshared Projects." Smithsonian Facilities Revit Template User's Guide (2021), Section 6.3.3 - Worksharing and Link Visibility Controls.

NEW QUESTION # 41

Refer to exhibit.



An electrical designer is working in a view set for Phase 3.

Which elements within this view will be overridden according to the "Temporary" graphic override settings?

- A. Elements that will be demolished in Phase 4
- B. Elements that were created and demolished in Phase 3
- C. Elements that were created in Phase 1 and demolished in Phase 3
- D. Elements that were created and demolished in Phase 2

Answer: B

Explanation:

In Autodesk Revit, phasing is used to represent different stages of a project - for example, existing conditions, demolition, and new construction - all within a single model. Each view is assigned to a specific phase, and elements in that view are displayed according to their phase status (created, existing, demolished, or temporary).

According to the Autodesk Revit User's Guide (Phasing and Phase Filters section):

"Each element in a project has 2 key phase-related parameters:

Phase Created - the phase in which the element was created.

Phase Demolished - the phase in which the element is demolished.

These parameters control how elements display in different views depending on the view's assigned phase and phase filter."

- Revit User's Guide, Chapter: Phasing and Phase Filters

Revit automatically applies Graphic Overrides to display phase statuses. These are defined under Manage tab → Phases → Graphic Overrides. The categories include:

Existing

Demolished

New

Temporary

"Elements that are both created and demolished in the same phase are considered Temporary and display using the Temporary graphic override settings."

- Revit MEP User's Guide, Managing Phases and Graphic Overrides

Applying This to the Exhibit:

In the exhibit, the project includes multiple phases (Phase 1 through Phase 5). The designer is currently working in Phase 3.

Elements created and demolished in the same phase (Phase 3) are displayed as Temporary.

Elements created in earlier phases (e.g., Phase 1) and demolished in the current phase (Phase 3) are displayed as Demolished.

Elements created in later phases (e.g., Phase 4) do not yet exist and are not shown.

Therefore:

- A . Elements that will be demolished in Phase 4 → not applicable; those elements are still active in Phase 3.
- B . Elements created in Phase 1 and demolished in Phase 3 → will appear as Demolished, not Temporary.
- C . Elements created and demolished in Phase 3 → correctly displayed using Temporary graphic overrides.
- D . Elements created and demolished in Phase 2 → would not appear in Phase 3 (they were already removed).

Verified References from Revit Electrical Design Documentation:

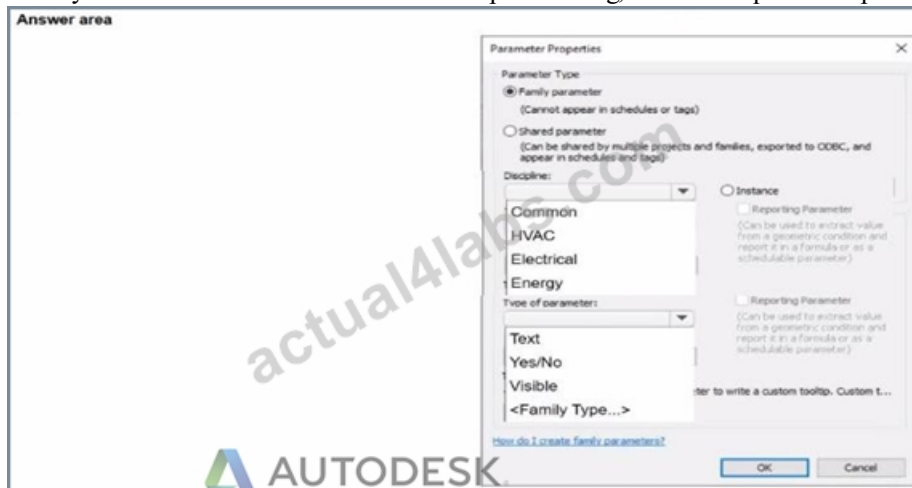
Autodesk Revit MEP User's Guide (2011), "Working with Phases":

"Elements created and demolished in the same phase are shown using the Temporary phase graphic override settings." Autodesk Revit Architecture and MEP Official Study Guide, "Phasing and Phase Filters":

"Temporary elements exist only during the phase in which they are created and demolished; they are displayed using the temporary override graphics."

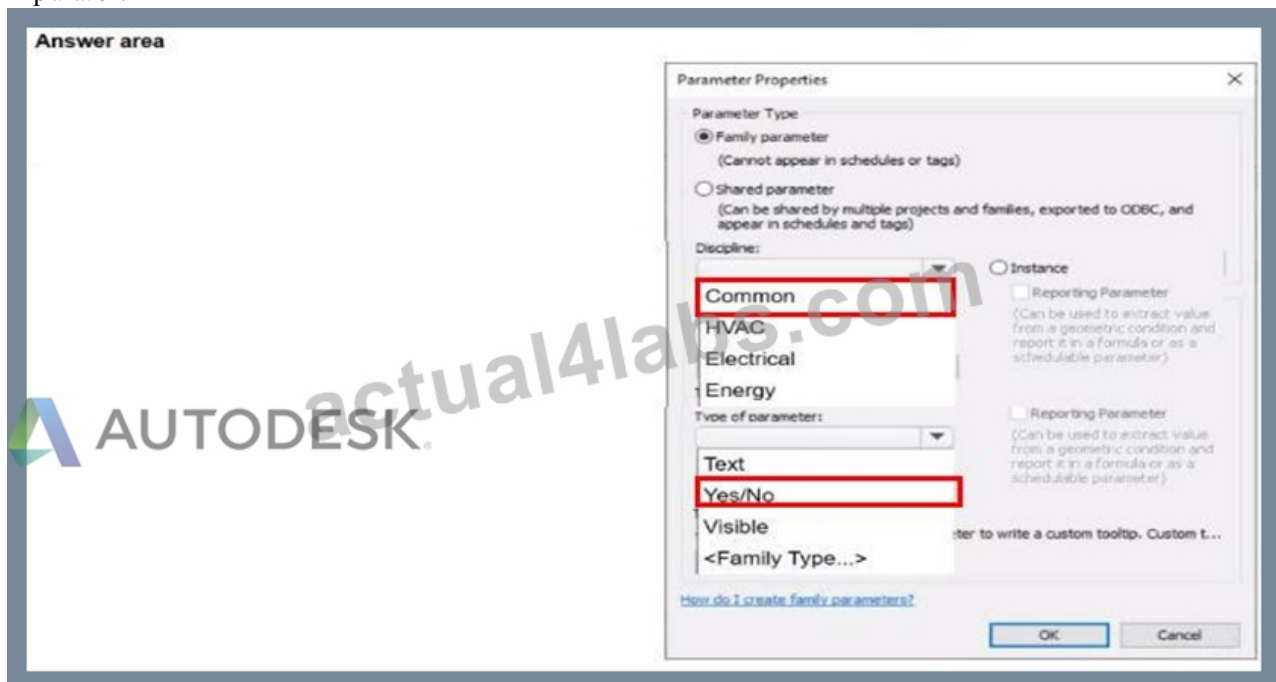
NEW QUESTION # 42

An electrical designer is creating a panelboard family. The electrical designer wants to create a family parameter to control the visibility of a clearance zone. In the Parameter Properties dialog, select the required Discipline and Type for the parameter.



Answer:

Explanation:



NEW QUESTION # 43

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