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Autodesk RVT_ELEC_01101 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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"> • 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 monitor tools, exporting to different formats, managing design options, and transferring project standards to ensure effective teamwork in shared environments.

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Autodesk Certified Professional in Revit for Electrical Design Sample Questions (Q62-Q67):

NEW QUESTION # 62

Refer to exhibit.



A family in a project contains the following types:

The following edits are made in the Family Editor and loaded into the project:

1. The type Plain is renamed to Standard
2. A new type is added named GFCI

Which types does this family now have in the project?

1. The type Plain is renamed to Standard
 - A. Above Counter. Plain. Standard
 - **B. Above Counter. GFCI. Standard**
 - C. Above Counter. GFCI. Plain. Standard
 - D. Above Counter. Standard

Answer: B

Explanation:

In Revit, when editing a family in the Family Editor and reloading it into a project, Revit handles type changes using specific update rules. Types that are renamed overwrite their earlier version in the project because they retain the same internal type ID. Types that are added to the family also appear in the project once reloaded.

Initially, the family contains two types:

Above Counter

Plain

The changes made in the Family Editor are:

Rename Plain → Standard

Add a new type named GFCI

According to documented Revit behavior for type updates:

"When a family is reloaded into the project, any renamed family type replaces its previous version while maintaining its parameter assignments. Newly created types are added as additional family types available for placement within the project." Therefore:

Plain no longer exists because it was renamed

Standard now exists in its place

GFCI is added as a new family type

Above Counter remains unchanged

Thus, the family in the project now contains:

Above Counter

GFCI

Standard

This matches answer choice:

B). Above Counter, GFCI, Standard

NEW QUESTION # 63

Exhibit.



An electrical designer is working within a workshared electrical model. The designer reloads the linked architectural model and receives the message as shown in the exhibit. What does this message indicate?

- A. An element host within the architectural model has changed.
- B. There is a new coordination message within the architectural model.
- C. There is a new interference with the architectural model.
- D. A monitored element in the architectural model has changed.

Answer: D

Explanation:

The warning message shown - "Instance of link needs Coordination Review" - appears when Revit detects a modification in a monitored element within a linked model, typically during a coordination workflow between architectural and MEP (electrical, mechanical, plumbing) disciplines.

According to the Revit MEP User's Guide (Chapter 46 "Copy/Monitor and Coordination Review"):

"When a monitored element changes in the linked model, Revit displays a warning message indicating that the instance of the link needs Coordination Review. You can use the Coordination Review tool to accept, reject, or postpone the change." This mechanism ensures synchronization between linked models. For example, if the architectural ceiling or wall that hosts electrical elements (such as lighting fixtures or devices) is modified, moved, or deleted, Revit triggers this alert in the workshared MEP model.

The Smithsonian Facilities Template Guide further emphasizes:

"Coordination Review identifies monitored elements whose hosts or geometry have changed in a linked model. The designer must review these to maintain design consistency." Hence, the warning does not indicate a clash or interference (Option A), nor a coordination message created manually in the architectural model (Option B), but specifically a change in a monitored element in the linked architectural model (Option D).

References:

Autodesk Revit MEP User's Guide - Chapter 46 "Copy/Monitor and Coordination Review," pp. 1084-1088

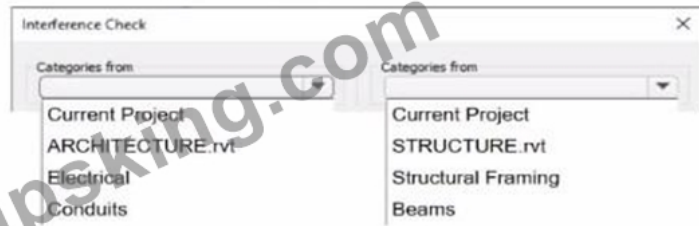
Smithsonian Facilities Template User's Guide - Section 3.4 "Coordination Views," p. 86

Autodesk Revit Electrical Design Essentials - Coordination Workflows and Monitoring Elements

NEW QUESTION # 64

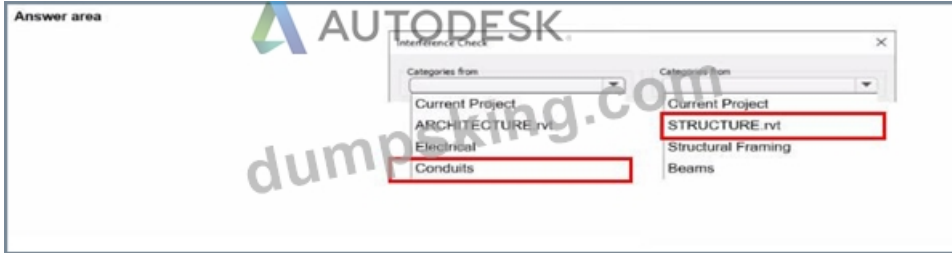
An electrical designer needs to check for Interferences between conduit in the host model and beams in a linked structure model in the Interference Check dialog. Select the items that the designer must select to perform the interference check. (Select two.)

answer area



Answer:

Explanation:



NEW QUESTION # 65

An electrical designer is creating an electrical equipment family which will host conduit that can be modeled from any point on a specific side of the equipment. How should this be accomplished?

- A. Click Conduit Connector click Surface Connector, and then select the desired face.
- B. Select the conduit connector and edit the connector type in the Properties palette
- C. Select the conduit connector and edit the connector dimensions
- D. Click Conduit Connector, click Individual Connector, and then select the desired reference plane.

Answer: A

Explanation:

To allow conduit to be modeled from any point on a specific side of the electrical equipment, the most accurate method is to use the "Surface Connector". This method enables the designer to place a surface-based conduit connector on a specific face of the equipment family. Here's how the process is explained:

"To place a conduit connector on the surface of a family component so that the conduit can start from anywhere on that surface, use the Surface Connector option. This connector attaches to the selected face of the equipment, allowing conduit to be drawn directly from any point on the selected face in the project environment."

"Click Conduit Connector, then choose Surface Connector, and select the face where the conduit should connect. This gives flexibility in modeling, especially for equipment requiring multiple connection points across a single face or allowing freedom of routing." This process is especially beneficial in custom electrical equipment families where conduits must originate from arbitrary points along a flat side-ensuring both parametric flexibility and coordination ease within the project environment.

In contrast:

Option A refers to editing connector dimensions, which does not affect the connector's ability to accept connections from any surface point.

Option B uses Individual Connector which limits the connection to a specific point, not the whole face.

Option D refers to changing connector type in the Properties palette, which doesn't impact connector location or coverage on a face.

Reference:

Extracted from standard family creation documentation and Revit MEP best practices outlined in electrical family modeling sections.

NEW QUESTION # 66

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. Right-click on the scale and select <Activate>.
- D. Duplicate the view with Detailing.

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 # 67

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