

Find in the Repository Browser

For example, if a user searches for any artefact through the “*Search*”, his/her detail will be displayed, but he/she will not see his/her position in the repository tree.

Thanks to the “*Find in the Repository Browser*” option, the user has the option to expand the repository tree to the appropriate artefact.

The functionality is available in the context menu under the tree symbol



The screenshot displays the Enterprise Architect (EaTest) interface. On the left, the 'Repository Browser' tree is visible, showing a hierarchy of artefacts under 'Example Model'. The 'EA 15 Examples' folder is selected. The main workspace shows the 'EA 15 Examples' detail view, which contains a grid of 15 links to various artefacts, such as 'Custom Tables', 'Data Miner Examples', 'DMN Example', 'Element Browser and Properties Window', 'BMM', 'Diagram - Alternative Views', 'Dynamic Charts', 'Elements' Compartment Visibility', 'Custom Style - BMM model', 'Diagram - Bookmark Values', 'Model Based Add-Ins', 'Element Info View', 'Custom Drawing Style', 'Diagram - Element Grouping', and 'Properties UI'. On the right side of the interface, a vertical toolbar contains several icons. The tree icon, which is a green tree symbol, is highlighted with a red square, indicating that it is the 'Find in the Repository Browser' option mentioned in the text.

After clicking on the “*Find in the Repository Browser*” icon, the repository tree will expand to the position of the relevant artefact.

EA 15 Examples

The links below will take you to examples of features that have been introduced in Enterprise Architect version 15.

Notes

Name	Type	Stereotype	MDGTechnology
EA 15 Examples	Class		
Author	Created	Modified	Version
Pat Taylor	4/3/2019 1:39:24 PM	5/5/2022 1:35:18 PM	1.0
GUID	ID	Theme	
{A18C6E84-5B6A-4a2d-A531-DFD5CAD10894}	965		

[Discussion](#)

More detailed control of discussions (editing, deleting, ...) is performed using the context menu

[Add a thread](#) [Show closed threads](#)

The repository tree successfully expanded and found the searched artefact.

Revision #4

Created 31 May 2022 10:54:50

Updated 9 January 2024 12:33:02 by Karolína Kavanová