



# S\* Automation for MagicDraw/Cameo Systems Modeler

## Installation Instructions



**Licensed under a Creative Commons**

**Attribution Share Alike-License CC BY SA International 4.0**

License Link: <https://creativecommons.org/licenses/by-sa/4.0/legalcode>

Uses are permitted under this license without further permission from the copyright owner, provided each use (1) is clearly marked to attribute the underlying work to "S\*Patterns Community", (2) provides a link to the CC BY SA license, (3) indicates if changes were made, (4) does not suggest the licensor endorses the user or use, (5) does not apply legal terms or technological measures that legally restrict others from doing anything the license permits, and (6) if you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

Corporate Officer  
ICTT System Sciences  
378 South Airport Street  
Terre Haute, IN 47803  
[812-232-2208](tel:812-232-2208)

Systematica is a registered trademark of System Sciences, LLC.

# Contents

- Delivered Content
- Installing Systematica Profile
- Installing Systematica Project Template
- Installing Systematica Images
- Installing Systematica Styles
- Installing Documentation

# Delivered Content

- Systematica Profile
- Systematica Project Template
- Systematica Images
- Systematica Styles
- Documentation
  - Installation Instructions
  - S\* Mapping for MagicDraw
  - Pattern Management Guide

# Installing Systematica Profile

- Use Options~Environment~Path Variables to find install.root folder
- Navigate to the install.root folder using Windows Explorer
- Copy Systematica Profile.mdzip to profiles folder

# Installing Systematica Project Template

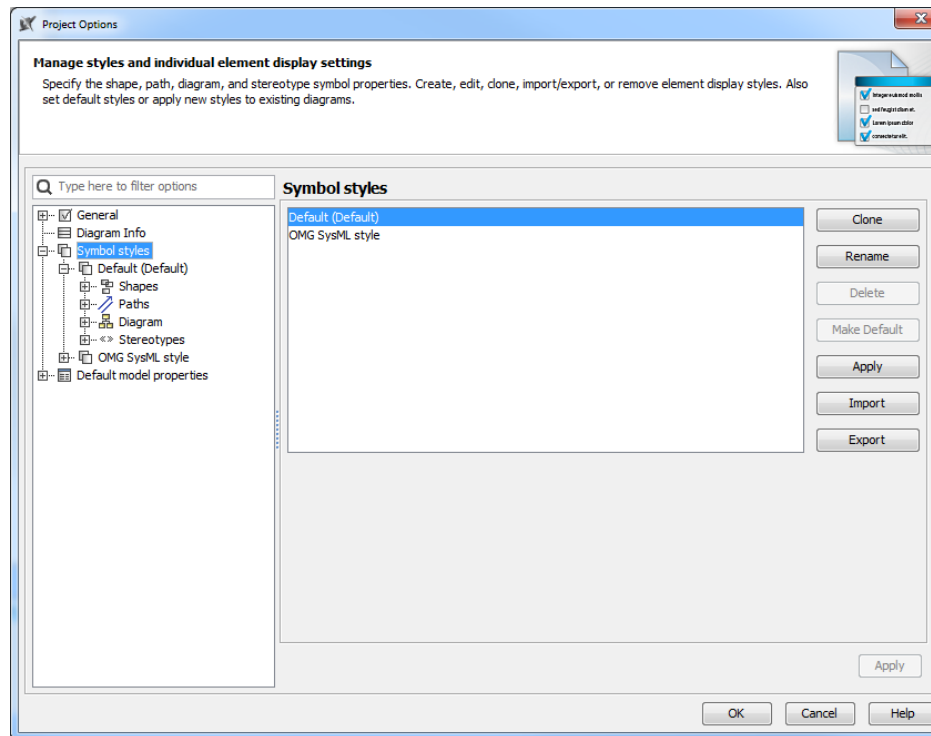
- Use Options~Environment~Path Variables to find install.root folder
- Navigate to the install.root folder using Windows Explorer
- Copy Systematica folder to templates folder

# Installing Systematica Images

- Use Options~Environment~Path Variables to find install.root folder
- Navigate to the install.root folder using Windows Explorer
- Copy Systematica zip file to data\imagelibraries\commonsymbols folder

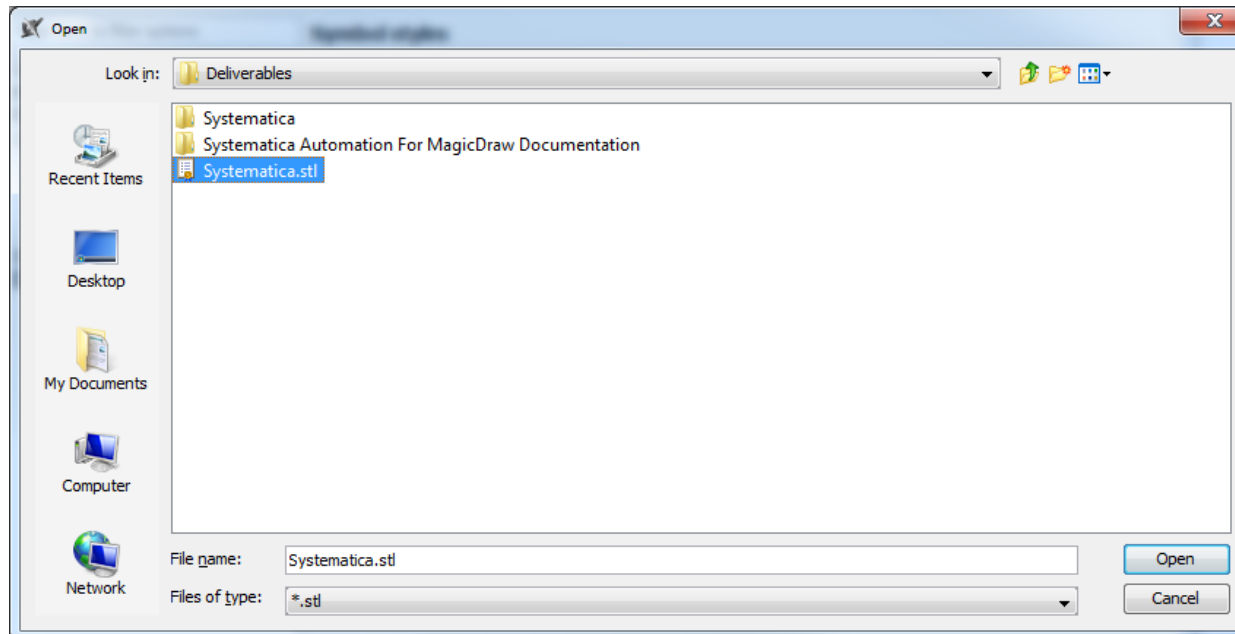
# Installing Systematica Styles

- Open a project in MagicDraw
- Select the menu option ~Options~Project
- Click on ‘Symbol styles’ in tree in left pane.



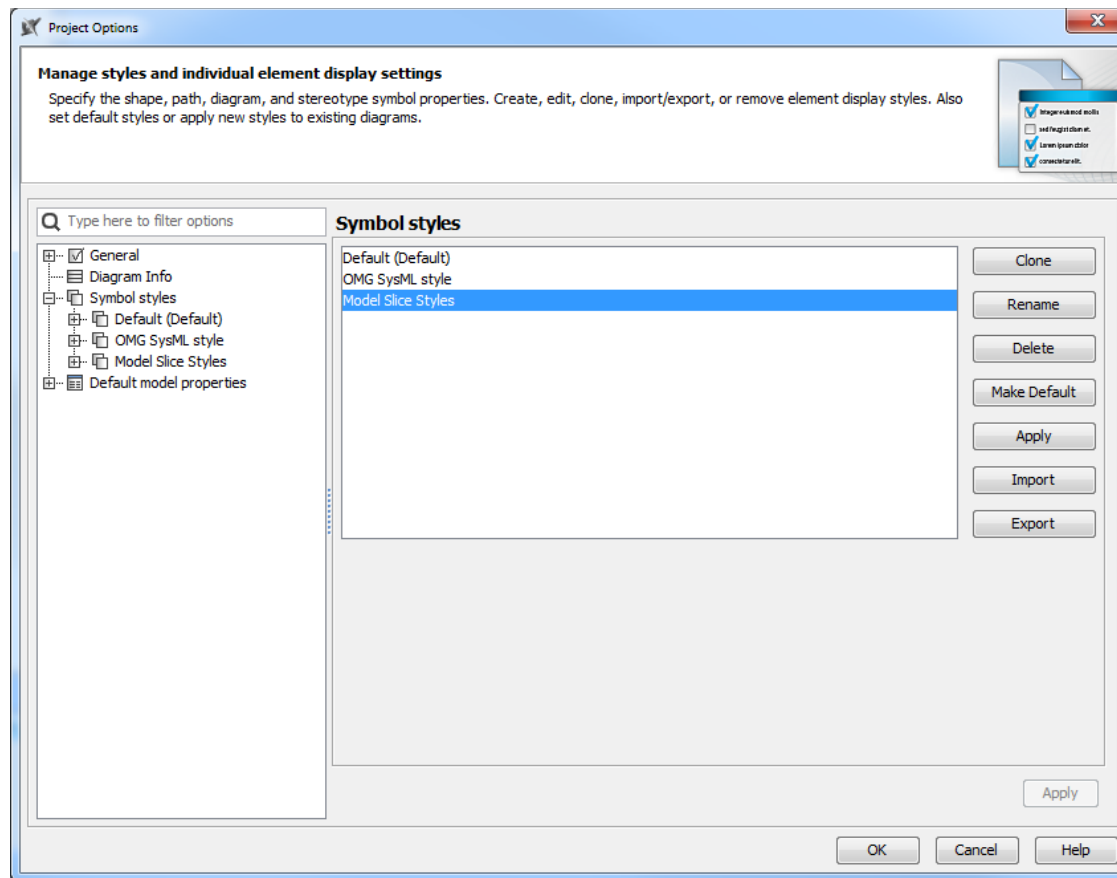
# Installing Systematica Styles, cont'd

- Click the 'Import' button
- Select the Systematica.stl file
- Click the 'Open' button



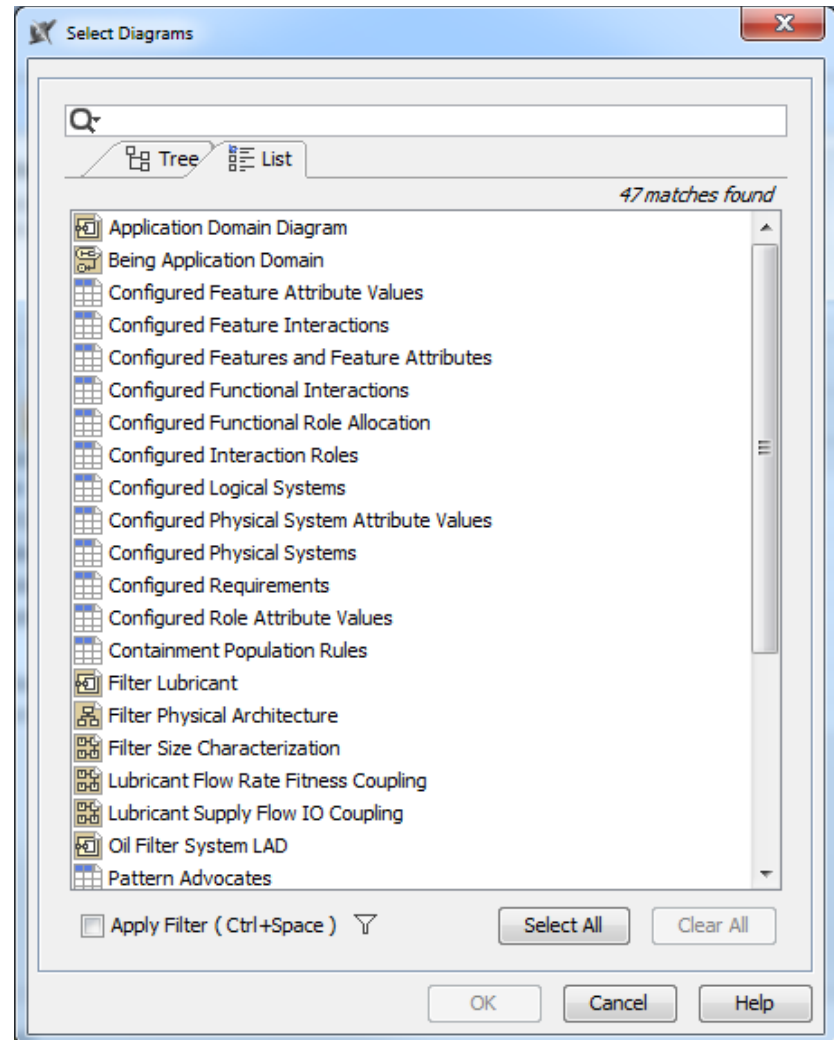
# Installing Systematica Styles, cont'd

- Expand the ‘Symbol styles’ node in tree in the left pane.



# Installing Systematica Styles, cont'd

- Select the ‘Model Slice Styles’ node in tree in the left pane.
- Click the ‘Apply’ button
- Select which diagrams to apply style to
- Click the ‘OK’ button



# Installing Documentation

- Copy Systematica Automation for MagicDraw Documentation folder to an easily accessible location