

# **Quick Reference Guide to CORE® 8 Icons**

# **Common/General Purpose**

Repository

Print

Run Script

Show/Hide left pane toggle

Show/Hide center pane toggle

Show additional toolbar commands

# **Project Explorer**

Open the Document Parser

iii Open the Element Extractor

□ Toggle between element list and table view

🖽 🕮 Toggle between package list and diagram navigation view

Create a new package to organize and navigate your model

Create a new folder in selected class

😽 🐕 Show/Hide elements in subfolders toggle

Create a new element in the selected class

Renumber the selected element and all of its children

Market Property Delete the selected element or elements

Edit targets for selected relationship type

Edit user permissions for selected element or elements

Open a version browser to view / restore previous versions

# **Administrative Tools**

Create a new project

Create a new user

Create a new user group

Delete selected user or user group

Edit properties for selected user/group

#### **CORE Simulator**

Run a simulation of the current functional element

Nun the next step of the simulation

Stop the simulation in process

Reset the simulation (required before a new run)

Show/Hide simulation transcript toggle

Open/Close the timeline elements window to select which elements are displayed in the simulation timeline

### **Views**

Property

Spider Spider

🖫 ER

Hierarchy

Requirements

Use Case

Package

🕨 ෯ 🛮 FFBD / EFFBD

Activity

**Sequence** 

**™** N2

벌 🧱 IDEF0

Structure Block

Classification Block

Interface N2

🛍 🔝 Interface Block

Internal Block

Physical N2

🕅 🔝 Physical Block

Flow Internal Block



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# **Common Diagram Commands**

- Show/Hide elements table toggle
- Show / Hide diagram palette toggle
- Insert a note / external graphic on the diagram
- Align selected nodes left / center / right
- The Align selected nodes top / middle / bottom
  - Toggle selected nodes between image and frame icons
- △ 🏄 🧆 Change the text / line / fill color of the selected object(s)
  - Set the graphical image for the selected nodes
  - Auto-size the selected objects
  - Make the selected nodes equal height / width
    - Clear custom formatting (color, size, template)
    - Show / Hide the selected objects toggle
    - Set whether to show, mark, or hide hidden content
    - Edit diagram display options
    - Change diagram scale
  - Show / Hide grid lines toggle

# Activity, EFFBD, IDEF0, N2, and Sequence Diagrams

- Language Cut / Copy the selected objects and add to clipboard
  - Paste contents of clipboard at the selected point
- Edit the Inputs for the selected functional node
- Edit the Triggers (Controls on IDEF0) for the selected functional node
- Edit the Outputs for the selected functional node
  - Edit the Mechanisms for the selected functional node
- Connect selected nodes with an output from the first node selected which is an input to the other selected node(s)
- Connect selected nodes with an output from the first node which is a trigger/control to the other selected node(s)
  - Open the simulator for the currently viewed functional element

### **Hierarchy and Spider Diagrams**

- En Change to a new set of relationships and target classes
- Select the layout for the diagram
- + Expand/collapse children of the selected nodes

# **Requirements Diagrams**

- Edit derived requirements for the selected requirement node
- Edit elements specified by the selected requirement node
- Edit elements based on the selected requirement node
- Edit verification requirements for the selected node

# **Use Case Diagrams**

- Change subject of this use case diagram
- Edit actors for the selected use case node
- Set actor type for the selected actor node
- Edit included use cases for the selected use case node
- Edit extension use case for the selected use case node
- Specify extension point for the selected extension use case
- Edit specializations for the selected use case node

# **Package Diagrams**

- Edit subpackages included in this package
- Edit elements included in this package

# **Block Definition Diagrams**

- Edit blocks related to the selected node
- Edit role of the selected part

# **Physical, Interface, and Internal Block Diagrams**

- Edit children of the diagram element
- Edit connections to the selected node
- Connect node to another node
- Connect line to node
- Connect the selected nodes
- Rotate the selected label