


































## Project Explorer

---

-  Open the Element Extractor
-   Toggle between Element list and Element table view
-  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
-  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
-  Open the Property Sheet for selected element
-  Open an ER (Entity-Relationship) diagram for selected element
-  Open a Hierarchy Diagram for selected element
-  Open a Requirements Diagram for selected element
-   Open a Physical Block Diagram / Interface Block Diagram for selected physical element
-   Open an FFBD (Functional Flow Block Diagram) / EFFBD (Enhanced FFBD) for selected functional element
-  Open an Activity Diagram for selected functional element
-  Open a Sequence Diagram for selected functional element
-  Open an N2 diagram for selected functional element
-  Open an IDEF0 diagram for selected functional element










## Common/General Purpose

---

-  Save Image (CORE Workstation only)
-   Show/Hide left pane toggle
-   Show/Hide center pane toggle
-  Run Script
-  Print
-   Set/Release an edit lock for the selected elements toggle (CORE Enterprise only)






## Administrative Tools

---

-   Show/Hide Tools (left) pane toggle
-   Show/Hide Projects (center) pane toggle
-  Create a new project
-  Create a new user
-  Create a new user group
-  Delete selected user
-  Edit properties for selected user/group











## Physical Block and Interface Block Diagrams

---

-  Edit children
-  Edit connections
-  Connect node to
-  Connect line to
-  Connect via









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

---

-  Cut the selected portion of diagram and add to clipboard
-  Copy the selected portion of diagram 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 two (or more) selected nodes with an output from the first node selected which is an input to the other selected node(s)
-  Connect two (or more) selected nodes with an output from the first node selected which is a trigger (control on IDEF0) to the other selected node(s)
-  Open the simulator for the currently viewed functional element





















## CORE Simulator

---

-  Run a simulation of the current functional element
-  Run the next step of the simulation
-  Stop the simulation in process
-  Reset the simulation (required before a new run is initialized)
-   Show/Hide simulation transcript toggle
-   Open/Close the timeline elements window to select which elements are displayed in the simulation timeline



















## Activity and EFFBD Manipulation (Toolbar left of window)

---

-   Insert new node(s) at the selected point
-   Insert a PARALLEL (AND) construct at the selected point
-   Insert a SELECT (OR) construct at the selected point
-   Add branches to the parallel or select construct
-   Insert a LOOP construct at the selected point
-   Insert a LOOP EXIT at the selected point
-   Insert an ITERATE construct at the selected point
-   Insert a REPLICATE construct at the selected point
-   Insert an EXIT node at the selected point of the diagram
-   Create or add exit conditions (creating a MULTIPLE EXIT FUNCTION) to the selected node

## Diagrams

---

-   Show/Hide elements table toggle
-   Insert a note into the selected part of the diagram
-   Change diagram scale
-   Align selected nodes horizontally
-   Align selected nodes vertically
-   Change the text color of the selected node(s)
-   Change the line color of the selected node(s)/line(s)
-   Change the background color of the selected node(s)
-   Edit diagram format options

