## Blueprint Editor Cheat Sheet vi

Graph Actions
Graph action menu
Right-Click on graph

## Selection

| Select node | Click on a node |
| :---: | :---: |
| Add to selection | Shift+Click on a node |
| Toggle selection | Ctrl+Click on a node |
| Marquee select (replace) | LMB Drag |
| Marquee select (add) | Shift+Drag |
| Marquee select (remove) | Ctrl+Drag |
| Mavigation |  |
| Pan the graph | RMB Drag |
| Zoom to fit selection | Home |
| Zoom in/out | Mouse wheel up/down |
| Zoom in/out | Hold LMB+RMB and drag |
| Zoom in beyond 1:1 | Ctrl + Zoom in |
| Go into child graph | PageDn |
| Go to parent graph | PageUp |

Generic commands

| Find in Content Browser | Ctrl + B |
| :--- | ---: |
| Save blueprint | Ctrl + S |
| Redo | Ctrl + Y |
| Undo | Ctrl + Z |
| Find in this blueprint | Ctrl + F |
| Find in any blueprint | Ctrl + Shift + F |
| Compile the blueprint | F7 |

Variable Actions (My Blueprint)
Get/Set as appropriate
Get/Set (via Menu)
Get Variable
Set Variable
Change existing node
Change category/reorder

Drag to compatible pin
Drag to graph Ctrl+Drag to graph Alt+Drag to graph
Drag to edge of Get/Set Drag inside My Blueprint

## Mode Actions

Node-specific context menu
Go to associated node/graph
Move nodes
Move selected nodes
Delete selected nodes
Rename node / edit comment
Right-Click on node Double-Click on node LMB Drag on a node Arrow keys Delete
Click on title
Rename node / edit comment F2
Toggle breakpoint F9

Clear all breakpoints Ctrl+Shift+F9
Cut selection Ctrl + X
Copy selection Ctrl + C
Paste nodes
$\mathrm{Ctrl}+\mathrm{V}$
Duplicate selection
Ctrl +W
Add a comment around selection

## Pin Actions

Pin-specific context menu Emphasize connected wires

Right-click on pin Hover over pin Click+Drag to pin
Click+Drag to graph
Alt+Click on pin Ctrl+LMB Drag to pin
Move all connections
creation Shortcuts

| Array Get node | A + Click |
| :--- | ---: |
| Branch node | B + Click |
| Comment box node | C |
| Delay node | Click |
| Sequence node | G + Click |
| Gate node | F + Click |
| For-Each loop node | $\mathrm{M}+$ Click |
| Multi-gate node | $\mathrm{N}+$ Click |
| Do $N$ times node | $\mathrm{O}+$ Click |
| Do Once node | $\mathrm{P}+$ Click |

