**Snippets Document**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SL# | Trigger | ext | Purpose | Step |
| 1 | snpt-sideNavHtml | .html | Collapsible Side nav with different state, header, uiView routing, scrollable workspace |  |
| 2 | snpt-SideNav\_data\_def | .js | Data Def for side nav. Sample data structure and required function is given |  |
| 3 | snpt-table | .html | Simple table layout having fixed column and repeatable row |  |
| 4 | snpt-tableDraggable | .html | Same as table but row can be rearrange-able |  |
| 5 | snpt-table\*\_data\_def | .js | Sample data for table |  |
| 6 | snpt-tableCollapse | .html | Table collapse |  |
| 7 | snpt-tableCollapse\_data\_def | .js | Table collapse data structure |  |
| 8 | snpt-accordion1D,2D | .html | Repeatable collapse with first item open |  |
| 9 | snpt-accordionSingleItemOpen | .html | Repeatable collapse only one item can be opened |  |
| 10 | snpt-accordion\*\_data\_def | .js | Accordion \* data structure |  |
| 11 | snpt-workSpaceHtml | .html | Workspace with header and save directive. Scrollable workspace |  |
| 12 | snpt-openDialog | .js | Function for opening a dialog |  |
| 13 | snpt-dialogLayout | .html | Layout for dialog. Header, save and close button ,Scrollable |  |
| 14 | snpt-dialogLayoutDraggable | .html | Dialog layout Draggable |  |
| 15 | snpt-dialogCtrl | .js | Controller for dialog | 1. **openDialog** from where dialog will be opened  2. **dialogLayout** in html  3. **dialogCtrl** in js |
| 16 | snpt-infoMenuLeve(l,2,3) | .html | info menu with scrollable workspace |  |
| 17 | snpt-infoMenuLevel\*\_data\_def | .js | Sample data structure for info menu |  |
| 18 | snpt-card(1D,2D) | .html | Repeatable card with wrap layout |  |
| 19 | snpt-card(1D,2D)\_data\_def | .js | Sample data structure for card |  |
| 20 | snpt-listItem | .html | List Item |  |
| 21 | snpt-listItem\_data\_def | .js | Sample data structure for list item |  |
| 22 | snpt-matrix | .html | Matrix table for repeating rows and columns |  |
|  |  |  |  |  |
| 23 | snpt-listItemDraggable\_data\_def | .js | Sample data structure for list item draggable |  |
| 24 | snpt-matrix | .html | Matrix table for repeating rows and columns |  |
| 25 | snpt-matrix\_data\_def | .js | Sample data structure for matrix |  |
| 26 | snpt-coinTab | .html | Coin tab layout with content ms-scroll |  |
| 27 | snpt-coinTab\_data\_def | .js | Sample data structure for coin tab |  |
| 28 | snpt-tabLayout | .html | Tab Layout layout with ms-scroll |  |
| 29 | snpt-tabLayout\_data\_def | .js | Sample data structure for tab Layout |  |
| 30 | snpt-coolButton | .html | Simple button |  |
| 31 | snpt-intSave | .js | async and save handler functions |  |
| 32 | snpt-InitSavePackageCtrl | .js | Controller with async and save handler |  |
| 33 | snpt-module | .js | To create a module | 1. insert app name  2. press tab and insert menu name  3. press tab and insert another menu name  4. press tab and insert sub state for 2nd menu |
| 34 | snpt-controller | .js | Simple controller |  |
| 35 | snpt-service | .js | To create a service file |  |
| 36 | snpt-subMenuService | .js | Create service file with subMenuMgtHandler |  |
| 37 | snpt-idGenCtrl |  |  |  |
| 38 | snpt-mgtServiceHandler |  |  |
| 39 | snpt-handleSpecDef |  |  |
| 40 | snpt-forEach | .js | ForEach function with null check |  |
| 41 | snpt-saveInnerItem | .js | Save Inner Item Snippet |  |
| 42 | snpt-saveItem | .js | Save Item Snippet |  |
| 43 | snpt-getItem | .js | Get Item snippet |  |
| 44 | snpt-getItems | .js | Get Item msbCommonApiService |  |
| 45 | snpt-interfaceManager | .js | Interface Mangr msbCommonApiService |  |
| 46 | snpt-getIndexByValues | .js | Get Index By Values msbUtilService |  |
| 47 | snpt-getItemsByProperties | .js | Get Index By Values msbUtilService |  |
| 48 | snpt-showToast | .js | Toast snippet |  |
| 49 | snpt-confirmAndDelete | .js | Confirm and delete dialog |  |
| 50 | snpt-searcFromParam | .js | Get data from params |  |
| 51 | layout | .html | Row and column layout option |  |
| 52 | layout-align | .html | Layout-align available option added |  |