appStateService

isAuthorized : bool isModalShown : bool

treeDataService

getSelectedNode()
getTree()
initTree()
unshiftNode(parentNode, element)
getChildrenArray(parentNode)
searchNode(parentNode, argLocalId)
selectNode(node, parentNode)

elementSelectionService

init()
getElements()
getSubGroups(groupId, ownerId)

app-header.js

HeaderCtrl

add Element ()
add Module ()
later ()
testCharts ()
logout ()
stopBubbling (\$event)

databaseService

initProperties(element)

Add Element Ctrl

isShownAsList
typeTrigger = { value }
elementData
elementOwner
elementGroup
elementSubGroups
elementSubGroup
elementName
elementPosition
add Node (parentNode, newId,
isModule)
updateSubGroups ()
initHandler ()
\$on('appInitialized' -> initHandler())

app-math.js

mathService

calculate (expression, data)

- checkBrackets (expression)
- checkSafety (expression)
- replaceCommas (expression)
- replaceVariables (expression, data)
- replaceOperations (expression)
- replaceLn (expression)
- replacePower (expression)
- replaceExp (expression)
- removeOpenBracket (expression)
- removeCloseBracket (expression)
- initCalculation (expression, data)

TreeCtrl

\$scope.searchName \$scope.searchPosition \$scope.filterSettings = { displayName, displayPosition, displayClass, displayType, displayReliability } initFiltering () initSearch () search () expand Module (\$event, module)

RootCtrl

\$scope.treeModel \$scope.treeAsList \$scope.selectedNode \$scope.authorization = { success, username, password } \$scope.modal = { type, visible } login () selectNode (\$event, node) -> \$broadcast('selectedNodeUpdated') \$on('selectedNodeUpdated', \$scope.selectedNode = args)

app-editor.js

EditorCtrl

\$scope.coefficients
calculateReliability ()
calculateElementReliability ()
removeNode (nodeToDel)

- initKeys ()
- calculateCoefficients (keysArray)
- calculateModel (varObj)