	option	s		co
name	type	allowed values	default value	input type
scaleStep	float	1 > x > 0	0.3	
domainLevelStep	int	x > 0	10	
domainWidthStep	int	x > 0	100	
graphWidthStep	int	x > 0	10	
nodeHeightStep	int	x > 0	1	
height	int	x > 0	800	
margin	int	x > 0	20	
outline	float	1 > x > 0	0.3	
popupWidth	int	x > 0	500	
backgroundColor	rgb		black	
branchLengthColor	rgb		red	
foregroundColor	rgb		white	
supportValuesColor	rgb		blue	
3upport value 3 color	1gb		blue	text
graphWidth	int	x > 0	20	button
graphividui	"""			
				button
al a ma a i m \ A / i al t la	:	x > 0	100	text
domainWidth	int			button
				button
			1	text
domainLevel	float			button
				button
nodeHeight	int	x > 0	6	text
				button
				button
dynamicHide	boolean	true, false	false	checkbox
invertColors	boolean	true, false	false	checkbox
lineupNodes	boolean	true, false	false	checkbox
showPhylogram	boolean	true, false	false	checkbox
showLengthValues	boolean	true, false	false	checkbox
showSupportValues	boolean	true, false	false	checkbox
showNodeNames	boolean	true, false	false	checkbox
showTaxonomy	boolean	true, false	false	checkbox
showFullTaxonomy	boolean	true, false	false	n/a
showTaxonomyColors	boolean	true, false	false	checkbox
showDomains	boolean	true, false	false	checkbox
showDomainNames	boolean	true, false	false	checkbox
showDomainColors	boolean	true, false	false	checkbox
showGraphs	boolean	true, false	false	checkbox
showGraphLegend	boolean	true, false	false	checkbox
showNodesType	string	all, leaf, inner	leaf	select
				button

ntuals			
ntrols			
input id			
graphWidth			
graphWidthLower			
graphWidthHigher			
domainWidth			
domainWidthLower			
domainWidthHigher			
domainLevel			
domainLevelLower			
domainLevelHigher			
nodeHeight			
nodeHeightLower			
nodeHeightHigher dynamicHide			
invertColors			
lineupNodes phylogram			
lengthValues supportValues			
nodeNames			
taxonomy			
n/a			
taxonomyColors			
domains			
domainNames			
domainColors			
graphs			
graphLegend			
nodesType			
zoominY			
zoomoutY			
zoominX			
zoomoutX			
resetZoom			
linkSVG			
linkPNG			

description				
multiplied factor in the tree hight and width when zooming				
multiplied factor in the domainLevel when changing the threshold				
added factor in the domain architecture graph width when zooming				
added factor in the multibar graph width when zooming				
added factor in the node height when changing the node size				
height of the viewer svg area				
margin in the viewer svg area				
font outline when displaying node names				
width of the node info popup				
color used to pain svg background and node popup info background				
font color when displaying branch length values				
color used to paint fonts, lines, outlines & borders				
font color when displaying clade support values				
controls the multibar graph width				
controls the domain architecture graph width				
controls which domains will be painted on the architecture graph, only domains which confidence is lower than specified domainLevel will be shown				
controls the height of the nodes, font-size of the node names, radius of pie & binary graphs, height of multibar graph & domain architecture graph				
when true, hides all the node names, graphs and domain architecture and support lines where overlapping				
when true, uses the foreground color as background and vice versa				
when true, nodes are lined up to the furtherst node and support lines are drawn				
when true, shows phylogram instead of dendrogram				
when true, shows the branch length values next to nodes				
when true, shows the clade support values next to nodes				
when true, shows the node names next to nodes				
when true, shows the taxonomy codes next to nodes				
when true, shows the full taxonomy names instead of taxonomy codes on the tree				
when true, sets the colors of node names and taxonomy names to the taxonomy color specified in xml				
when true, shows the domain architecture graph				
when true, shows the domain names on the domain architecture graph				
when true, sets the colors of the domains on the domain architecture graph accordingly to xml				
when true, shows the graphs next to nodes				
when true, shows the legend on top of the graphs				
shows the node names and taxonomy names only for specified subset of nodes				
controls the zoom along Y axis				
controls the zoom along Y axis				
controls the zoom along X axis				
controls the zoom along X axis				
resets the zoom and translation to the original values				
exports the diagram as SVG image				
exports the diagram as PNG image				
Texports the diagram as 1 140 image				