Redakora dokumentācija

## Settings

|  |  |  |
| --- | --- | --- |
| **Atribūts** | **Tips** | **Skaidrojums** |
| container | id | HTML elementa id |
| width | number | Redaktora platums |
| height | number | Redaktora augstums |
| isEditMode | boolean | Norāda vai redaktors ir rediģēšanas vai skatīšanās režīmā |
| isGrid | boolean | Norāda, vai grids ir aktivizēts, vai nav |
| area: {  background: {  fill  fillLinearGradientColorStops  fillLinearGradientEndPointX  fillLinearGradientEndPointY  fillLinearGradientStartPointX  fillLinearGradientStartPointY  fillPriority  fillRadialGradientColorStops  fillRadialGradientEndPointX  fillRadialGradientEndPointY  fillRadialGradientEndRadius  fillRadialGradientStartPointX  fillRadialGradientStartPointY  fillRadialGradientStartRadius  }  } | Object  Object  color  array of numbers  number  number  number  number  color  array of numbers  number  number  number  number  number  number | Norāda redaktora fona stilu |
| selectionStyle: {  fill  opacity  stroke  strokeWidth  } | Object  color  number 0-1  color  number 0-1 | Norāda elementus iezīmējošā taisnstūra stilu |
| data:{  boxes: [{  \_id  location: {  x  y  width  height  }  style: {  elementStyle: {  dash  fill  fillLinearGradientColorStops fillLinearGradientEndPointX fillLinearGradientEndPointY fillLinearGradientStartPointX  fillLinearGradientStartPointY  fillPriority  fillRadialGradientColorStops  fillRadialGradientEndPointX  fillRadialGradientEndPointY  fillRadialGradientEndRadius  fillRadialGradientStartPointX  fillRadialGradientStartPointY  fillRadialGradientStartRadius opacity  shadowBlur  shadowColor  shadowOffsetX  shadowOffsetY  shadowOpacity  shape  stroke  strokeWidth  tension  }  }  ],  lines: [{  \_id  points  startElement  endElement  style: {  elementStyle: {  dash  opacity  shadowBlur  shadowColor  shadowOffsetX  shadowOffsetY  shadowOpacity  stroke  strokeWidth  tension  lineJoin  },  endShapeStyle: {  dash  fill  fillPriority  opacity  shadowBlur  shadowColor  shadowOffsetX  shadowOffsetY  shadowOpacity  shape  stroke  strokeWidth  tension  },  startShapeStyle: {  dash  fill  fillPriority  opacity  shadowBlur  shadowColor  shadowOffsetX  shadowOffsetY  shadowOpacity  shape  stroke  strokeWidth  tension  }  }  ]  } | Object  array of Objects  id  Object  number  number  number  number  Object  Object  array of numbers  color  array of numbers  number 0-1  number 0-1  number 0-1  number 0-1  color  array of numbers  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  color  number 0-1  number 0-1  number 0-1  string  color  number  number  array of Objects  id  array of numbers  id  id  Object  Object  array of numbers  number 0-1  number 0-1  color  number 0-1  number 0-1  number 0-1  color  number  number 0-1  [“milter”, “round”, “bevel”]  array of numbers  color  [“color”]  number 0-1  number 0-1  color  number 0-1  number 0-1  number 0-1  string  number  number  number 0-1  array of numbers  color  [“color”]  number 0-1  number 0-1  color  number 0-1  number 0-1  number 0-1  string  number  number  number 0-1 | Redaktora dati |
| palette: [  {\_id  type  data  style: {  elementStyle: {  dash  fill  fillLinearGradientColorStops fillLinearGradientEndPointX fillLinearGradientEndPointY fillLinearGradientStartPointX  fillLinearGradientStartPointY  fillPriority  fillRadialGradientColorStops  fillRadialGradientEndPointX  fillRadialGradientEndPointY  fillRadialGradientEndRadius  fillRadialGradientStartPointX  fillRadialGradientStartPointY  fillRadialGradientStartRadius opacity  shadowBlur  shadowColor  shadowOffsetX  shadowOffsetY  shadowOpacity  shape  stroke  strokeWidth  tension  }  }  ] | Object  id  [“Box”, “Line”]  Object  Object  Object  array of numbers  color  array of numbers  number 0-1  number 0-1  number 0-1  number 0-1  color  array of numbers  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  number 0-1  color  number 0-1  number 0-1  number 0-1  string  color  number  number | Redaktora palete |

# API

|  |  |  |
| --- | --- | --- |
| **Funkcija** | **Parametri** | **Skaidrojums** |
| getSelectedElements | - | Atgriež iezīmētos elementus |
| getEditorElements | - | Atgriež redaktora elementus |
| addElements | data: data | Pievieno jaunus elementus |
| removeElements | data: data  is\_refresh\_needed: boolean | Dzēš elementus |
| addPalette | data: data | Pievieno paleti |
| removePalette | is\_refresh\_needed: boolean | Izmet paleti |
| showGrid | - | Ieslēdz/izslēdz gridu |
| switchMode | - | Ieslēdz/izslēdz rediģēšanas režīmu |