

Map View

Properties related to the calendar view are located in the Map View group.

IsMapSupported	If true, the map view is added to a screen section and an icon for the map view is available in the toolbar.
IsMapVisible	If true, the map view is set as a default view.
MapAzimuthMember	Azimuth field. If used, zero value means north.
MapCenter	Center point of the map. Value is automatically taken from the map layers configuration (see MapLayers). WKT format is expected. If center point is not defined, map will automatically choose resolution to fit all objects to view. Example: POINT(14.963644094990274 50.36812447827694)
MapColorMember	Color field.
MapIconMember	Icon field.
MapLayers	Code of map layers configuration. Map layers are set up via infrastructure provided by Root package: Screens OrigamMap and OrigamMapLayer.
MapLocationMember	Location field.
MapResolution	Starting resolution of map. Value is automatically taken from the map layers configuration (see MapLayers). Can be any number between 0 and 19. It marks the index of resolution in array of available resolutions. See Map Resolutions table below. If the value is out of range, the client defaults to 10.
MapTextColorMember	Text color field.
MapTextLocationMember	Text location member.
MapTextMember	Text member.
MapTextRotationMember	Text rotation member.

The Minimum working configuration requires setting IsMapSupported property as true and filling properties MapLocationMember and MapLayers.

Map Resolutions

Index	Map Units per Pixel
0	0.3000
1	0.6000
2	1.2000
3	2.4000
4	4.8000
5	9.6000
6	19.2000
7	38.4000
8	76.8000
9	153.6000
10	307.2000
11	614.4000
12	1228.8000
13	2457.6000

14	4915.2000
15	9830.4000
16	19660.8000
17	39321.6000
18	79643.2000
19	156543.0339