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## **Carto Commands**

## Map

Create a cartographic map from a JSON or XML definition file.

Short Name	Long Name	Description
-t	type	The type of the carto file (json, xml)
-c	carto-file	The input carto definition file
-0	output-file	The output file
	help	Print the help message
	web-help	Open help in a browser

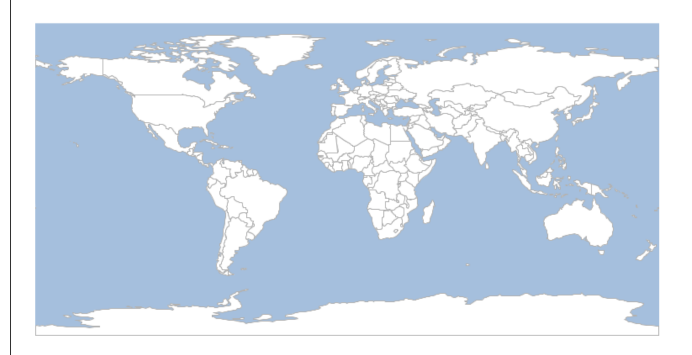
## **JSON**

Create a cartographic map from a JSON definition file.

geoc carto map -t json -c src/test/resources/carto/simple.json -o
target/carto\_simple\_json.png

```
"type": "png",
  "width": 792,
 "height": 612,
  "items": [
   {
      "x": 0,
      "y": 0,
      "width": 792,
      "height": 612,
      "type": "rectangle",
      "fillColor": "white",
      "strokeColor": "black"
   },
    {
      "x": 30,
      "y": 50,
      "width": 742,
      "height": 20,
      "type": "text",
      "text": "Map Title",
      "color": "Black",
      "horizontalAlign": "center",
      "verticalAlign": "middle",
      "font": {
        "name": "Arial",
        "style": "Bold",
        "size": 36
      }
   },
    {
     "x": 30,
      "y": 120,
      "width": 742,
      "height": 470,
      "type": "map",
      "name": "mainMap",
      "layers": [
        {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"ocean", "style": "src/test/resources/ocean.sld"},
        {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"}
      ]
    }
 ]
}
```

# **Map Title**



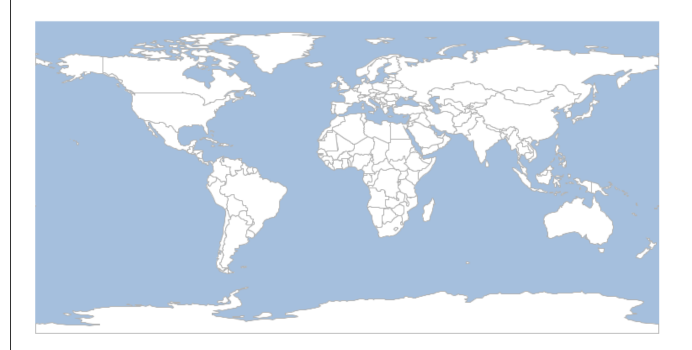
#### **XML**

Create a cartographic map from an XML definition file.

```
geoc carto map -t xml -c src/test/resources/carto/simple.xml -o
target/carto_simple_xml.png
```

```
< x > 30 < / x >
            <y>50</y>
            <width>742</width>
            <height>20</height>
            <type>text</type>
            <text>Map Title</text>
            <color>black</color>
            <horizontalAlign>center</horizontalAlign>
            <verticalAlign>middle</verticalAlign>
                <name>Arial</name>
                <style>bold</style>
                <size>36</size>
            </font>
        </item>
        <item>
            < x > 30 < / x >
            <y>120</y>
            <width>742</width>
            <height>470</height>
            <type>map</type>
            <name>mainMap</name>
            <layers>
                <layer>
                    <layertype>layer</layertype>
                    <file>src/test/resources/data.gpkg</file>
                    <layername>ocean</layername>
                    <style>src/test/resources/ocean.sld</style>
                </layer>
                <layer>
                    <layertype>layer</layertype>
                    <file>src/test/resources/data.gpkg</file>
                    <layername>countries</layername>
                    <style>src/test/resources/countries.sld</style>
                </layer>
            </layers>
        </item>
    </items>
</carto>
```

# **Map Title**



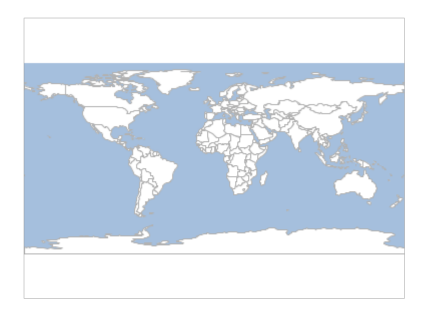
## **Elements**

The geoc carto map command takes either a JSON or XML document made up of one or more elements.

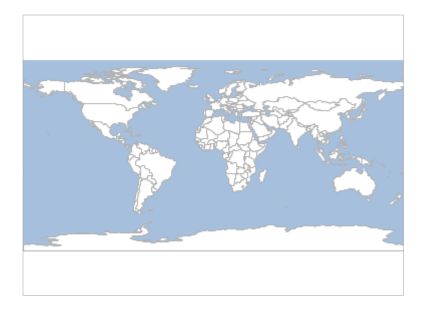
## Map

Draw a map.

```
"x": 10,
 "y": 10,
 "width": 380,
 "height": 280,
 "type": "map",
 "name": "mainMap",
 "imageType": "png",
 "backgroundColor": "white",
 "fixAspectRatio": true,
 "proj": "EPSG:4326",
 "bounds": {
    "minX": -180,
    "minY": -90,
    "maxX": 180,
    "maxY": 90
 },
 "layers": [
   {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "
ocean", "style": "src/test/resources/ocean.sld"},
   {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"}
 ]
}
```



```
<item>
    < x > 10 < / x >
    <y>10</y>
    <width>380</width>
    <height>280</height>
    <type>map</type>
    <name>mainMap</name>
    <imageType>png</imageType>
    <backgroundColor>white</backgroundColor>
    <fixAspectRatio>true</fixAspectRatio>
    proj>EPSG:4326
    <body>
        <minX>-180</minX>
        <minY>-90</minY>
        <maxX>180</maxX>
        <maxY>90</maxY>
        proj>EPSG:4326
    </bounds>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
    </layers>
</item>
```

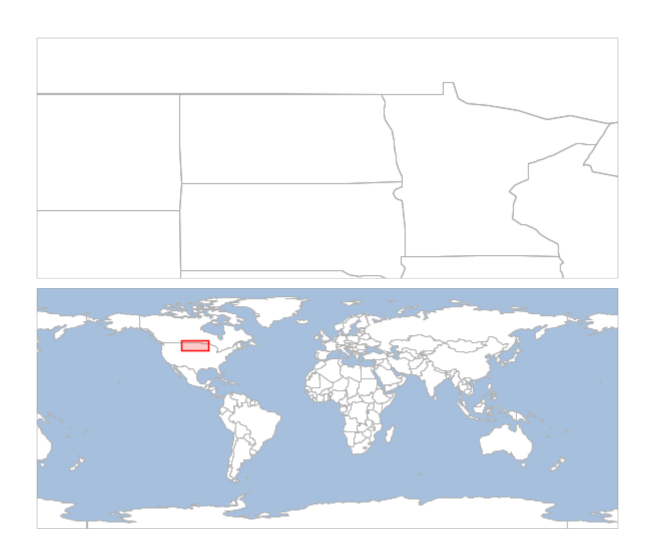


#### **Overview Map**

Draw a overview map.

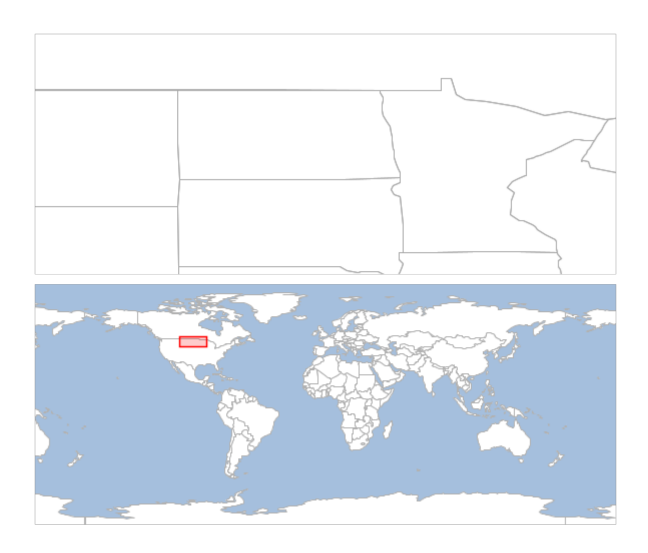
**ISON** 

```
{
 "x": 10,
  "v": 10,
  "width": 580,
  "height": 240,
  "type": "map",
  "name": "mainMap",
  "fixAspectRatio": false,
  "bounds": {
    "minX": -108.917446,
    "minY": 43.519820,
    "maxX": -89.229946,
    "maxY": 50.137433
  },
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "
ocean", "style": "src/test/resources/ocean.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"states", "style": "src/test/resources/states.sld"}
 1
},
{
  "x": 10,
  "y": 260,
  "width": 580,
  "height": 240,
  "type": "overViewMap",
  "zoomIntoBounds": false,
  "scaleFactor": 2.0,
  "linkedMap": "mainMap",
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "
ocean", "style": "src/test/resources/ocean.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"}
  ]
}
```



```
<item>
   < x > 10 < / x >
   <y>10</y>
   <width>580</width>
   <height>240</height>
   <type>map</type>
   <name>mainMap</name>
   <imageType>png</imageType>
   <backgroundColor>white</backgroundColor>
   <fixAspectRatio>true</fixAspectRatio>
   proj>EPSG:4326
   <box>
       <minX>-108.917446</minX>
       <minY>43.519820</minY>
       <maxX>-89.229946</maxX>
       <maxY>50.137433</maxY>
       proj>EPSG:4326>
   </bounds>
   <layers>
       <layer>
           <layertype>layer</layertype>
           <file>src/test/resources/data.gpkg</file>
```

```
<layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
         <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
   < x > 10 < / x >
   <y>260</y>
    <width>580</width>
    <height>240</height>
    <type>overviewMap</type>
    <zoomIntoBounds>false</zoomIntoBounds>
    <scaleFactor>2.0</scaleFactor>
    linkedMap>mainMap</linkedMap>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
    </layers>
</item>
```



#### Text

Draw text.

```
{
    "x": 10,
    "y": 10,
    "width": 140,
    "height": 30,
    "type": "text",
    "text": "Map Text",
    "horizontalAlign": "center",
    "verticalAlign": "middle",
    "color": "black",
    "font": {
        "name": "Arial",
        "style": "plain",
        "size": 14
    }
}
```

Map Text

XML

```
<item>
   <x>10</x>
   <y>10</y>
   <width>140</width>
   <height>30</height>
   <type>text</type>
   <text>Map Text</text>
   <horizontalAlign>center</horizontalAlign>
   <verticalAlign>middle</verticalAlign>
   <color>black</color>
   <font>
        <name>Arial</name>
        <style>plain</style>
       <size>14</size>
   </font>
</item>
```

Map Text

#### Rectangle

Draw a rectangle.

**JSON** 

```
{
    "x": 10,
    "y": 10,
    "width": 30,
    "height": 30,
    "type": "rectangle",
    "fillColor": "white",
    "strokeColor": "black"
}
```



#### **North Arrow**

Draw a north arrow.

```
"x": 10,
 "y": 10,
 "width": 130,
 "height": 130,
 "type": "northarrow",
 "style": "North",
 "fillColor1": "black",
 "fillColor2": "white",
 "strokeColor1": "black",
 "strokeColor2": "black",
 "strokeWidth": 1,
 "drawText": true,
 "textColor": "black",
 "font": {
    "name": "Arial",
    "style": "plain",
    "size": 24
 }
}
```



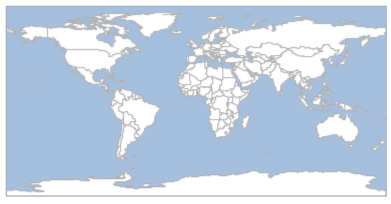
```
<item>
   < x > 10 < / x >
   <y>10</y>
    <width>130</width>
    <height>130</height>
    <type>northarrow</type>
    <style>NorthEastSouthWest</style>
    <fillColor1>black</fillColor1>
   <fillColor2>white</fillColor2>
    <strokeColor1>black</strokeColor1>
    <strokeColor2>black</strokeColor2>
   <strokeWidth>1</strokeWidth>
   <drawText>true</drawText>
   <textColor>black</textColor>
   <font>
        <name>Arial</name>
        <style>plain</style>
        <size>24</size>
   </font>
</item>
```



#### Legend

Draw a legend.

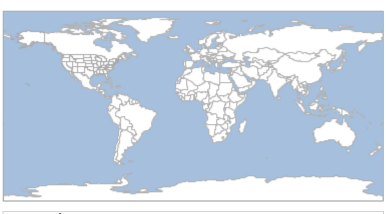
```
"x": 10,
 "y": 10,
 "width": 380,
 "height": 190,
 "type": "map",
 "name": "mainMap",
 "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "
ocean", "style": "src/test/resources/ocean.sld"},
   {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"}
 ]
}, {
 "x": 10,
 "y": 210,
 "width": 380,
 "height": 70,
 "type": "legend",
 "map": "mainMap",
 "backgroundColor": "white",
 "title": "Legend",
 "titleFont":{
   "name": "Arial",
    "style": "bold",
   "size": 18
 },
  "titleColor": "black",
 "textColor": "black",
 "textFont": {
    "name": "Arial",
    "style": "plain",
   "size": 12
 },
 "numberFormat": "#.##",
 "legendEntryWidth": "50",
 "legendEntryHeight": "30",
  "gapBetweenEntries": "10"
}
```



# Legend Ocean Countries

```
<item>
    < x > 10 < / x >
    <y>10</y>
    <width>380</width>
    <height>190</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
         <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
    < x > 10 < / x >
    <y>210</y>
    <width>380</width>
```

```
<height>70</height>
    <type>legend</type>
    <map>mainMap</map>
    <backgroundColor>white</backgroundColor>
    <title>Legend</title>
    <titleFont>
        <name>Arial</name>
        <style>bold</style>
        <size>14</size>
    </titleFont>
    <titleColor>black</titleColor>
    <textColor>black</textColor>
    <textFont>
        <name>Arial</name>
        <style>plain</style>
        <size>12</size>
    </textFont>
    <numberFormat>#.##</numberFormat>
    <legendEntryWidth>50</legendEntryWidth>
    <legendEntryHeight>30</legendEntryHeight>
    <gapBetweenEntries>10</gapBetweenEntries>
</item>
```



# Countries States

#### Date

Draw a date.

```
"x": 10,
 "y": 10,
 "width": 140,
 "height": 30,
 "type": "datetext",
 "date": "1/22/2022",
 "format": "MM/dd/yyyy",
 "horizontalAlign": "center",
 "verticalAlign": "middle",
 "color": "black",
 "font": {
    "name": "Arial",
    "style": "plain",
    "size": 14
 }
}
```

01/22/2022

XML

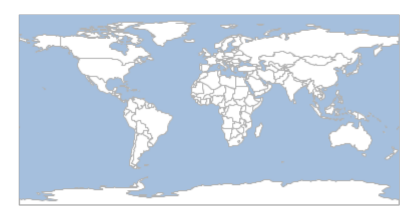
```
<item>
   < x > 10 < / x >
   <y>10</y>
    <width>140</width>
    <height>30</height>
    <type>dateText</type>
    <date>1/22/2022</date>
    <format>MM/dd/yyyy</format>
    <horizontalAlign>center</horizontalAlign>
    <verticalAlign>middle</verticalAlign>
    <color>black</color>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>
```

01/22/2022

#### **Scale Text**

Draw scale text.

```
"x": 10,
 "y": 10,
 "width": 380,
 "height": 280,
 "type": "map",
 "name": "mainMap",
 "layers": [
   {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "
ocean", "style": "src/test/resources/ocean.sld"},
   {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"}
}, {
 "x": 10,
 "y": 250,
 "width": 380,
 "height": 40,
 "type": "scaletext",
 "map": "mainMap",
 "format": "#",
 "prefixText": "Scale: ",
 "horizontalAlign": "center",
  "verticalAlign": "middle",
 "color": "black",
 "font": {
    "name": "Arial",
    "style": "plain",
    "size": 14
 }
}
```



Scale: 1:376644894

```
<item>
    <x>10</x>
    < y > 10 < / y >
    <width>580</width>
    <height>240</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
         <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
    < x > 10 < / x >
   <y>250</y>
    <width>380</width>
    <height>40</height>
    <type>scaletext</type>
    <map>mainMap</map>
    <format>#</format>
    <prefixText>Scale :</prefixText>
    <horizontalAlign>center</horizontalAlign>
    <verticalAlign>middle
    <color>black</color>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>
```

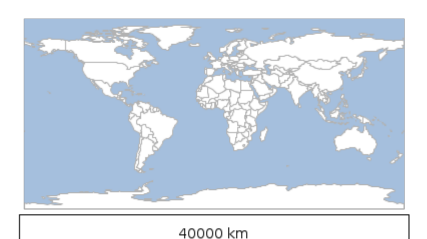


Scale :1:298177207

### Scale Bar

Draw scale bar.

```
"x": 10,
  "y": 10,
  "width": 380,
  "height": 280,
  "type": "map",
  "name": "mainMap",
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "
ocean", "style": "src/test/resources/ocean.sld"},
   {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername":
"countries", "style": "src/test/resources/countries.sld"}
 ]
}, {
 "x": 10,
  "y": 250,
  "width": 380,
  "height": 40,
  "type": "scalebar",
  "map": "mainMap",
  "strokeColor": "black",
  "strokeWidth": 1,
  "border": 5,
  "units": "METRIC",
  "fillColor": "white",
  "font": {
    "name": "Arial",
    "style": "plain",
    "size": 14
 }
}
```



```
<item>
    < x > 10 < / x >
    <y>10</y>
    <width>580</width>
    <height>240</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.qpkq</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
         <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
    < x > 10 < / x >
    <y>250</y>
    <width>380</width>
    <height>40</height>
    <type>scalebar</type>
    <map>mainMap</map>
    <strokeColor>black</strokeColor>
    <strokeWidth>1</strokeWidth>
    <border>5</border>
    <units>US</units>
    <fillColor>white</fillColor>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>
```



#### Line

Draw a line.

JSON

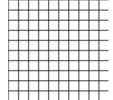
```
{
   "x": 10,
   "y": 10,
   "width": 180,
   "height": 0,
   "type": "line",
   "strokeColor": "black",
   "strokeWidth": 2
}
```

#### Grid

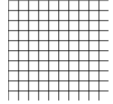
Draw a grid to make it easier to place other items.

**JSON** 

```
{
    "x": 0,
    "y": 0,
    "width": 100,
    "height": 100,
    "type": "grid",
    "size": 10,
    "strokeColor": "black",
    "strokeWidth": 0.5
}
```



XML



#### **Paragraph**

Draw paragraph.

```
{
 "x": 10,
 "y": 10,
 "width": 240,
 "height": 140,
 "type": "paragraph",
 "text": "The Carto package contains classes for creating cartographic documents. All
items are added to the document with x and y coordinates whose origin is the upper
left and width and a height.",
 "color": "black",
 "font": {
    "name": "Arial",
    "style": "plain",
    "size": 14
 }
}
```

The Carto package contains classes for creating cartographic documents. All items are added to the document with x and y coordinates whose origin is the upper left and width and a height.

```
<item>
   < x > 10 < / x >
   <y>10</y>
    <width>240</width>
    <height>140</height>
    <type>paragraph</type>
    <text>The Carto package contains classes for creating cartographic documents. All
items are added to the document with x and y coordinates whose origin is the upper
left and width and a height.t</text>
    <color>black</color>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>
```

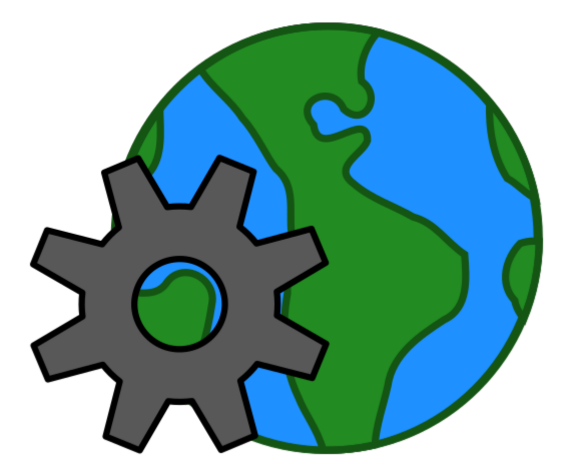
The Carto package contains classes for creating cartographic documents. All items are added to the document with x and y coordinates whose origin is the upper left and width and a height.t

#### **Image**

Draw an image.

JSON

```
{
   "x": 10,
   "y": 10,
   "width": 512,
   "height": 431,
   "type": "image",
   "path": "src/main/docs/static/images/geoc.png"
}
```





#### **Table**

Draw a table of data.

ID	Name	Abbreviatio
1	Washington	WA
2	Oregon	OR
3	California	CA

```
<item>
   <x>10</x>
   <y>10</y>
   <width>280</width>
   <height>80</height>
   <type>table</type>
   <columns>
        <column>ID</column>
        <column>Name</column>
        <column>Abbreviation</column>
    </columns>
   <rows>
        <row>
            <ID>1</ID>
            <Name>Washington</Name>
            <Abbreviation>WA</Abbreviation>
        </row>
        <row>
            <ID>2</ID>
            <Name>Oregon</Name>
            <Abbreviation>OR</Abbreviation>
        </row>
        <row>
            <ID>3</ID>
            <Name>California</Name>
            <Abbreviation>CA</Abbreviation>
        </row>
   </rows>
</item>
```

ID	Name	Abbreviatio
1	Washington	WA
2	Oregon	OR
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