

Series.ChangeConfiguration(ChartType, AxisType)

Description

Changes the [ChartType](#) and [AxisType](#) of the series at the same time.

C#

```
public void ChangeConfiguration(ChartType type, AxisType axisType)
```

vb.net

```
Public Sub ChangeConfiguration(ByVal type As ChartType, ByVal axisType As AxisType)
```

Parameters

type

A [ChartType](#) value.

axisType

An [AxisType](#) value.

Remarks

Certain combinations of series do not allow the [ChartType](#) and [AxisType](#) to be modified sequentially. For example, if a chart contains two pies on the primary axis and a line on the secondary, you cannot change the chart or axis type of a pie unless the changes are simultaneous.

For an overview of valid series configurations, see the remarks on the [SeriesCollection](#) class.

Exceptions

ArgumentException

The rules for what series can coexist on a chart are described under [SeriesCollection](#). If these rules would be violated by changing the configuration to the specified values, an [ArgumentException](#) will be thrown. Depending on the current series that are in your chart, you may need to change the configuration to a different [AxisType](#), [ChartType](#), or remove some existing series before calling this method, in order to ensure that the rules described in [SeriesCollection](#) are adhered to.