

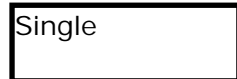
## LineFormat

The LineFormat attribute is used in a Shape object and all objects that are derived from the Shape object, which includes: Image, TextFrame and Chart.

### Style

MigraDoc currently supports one Style for LineFormat, which is *Single*.

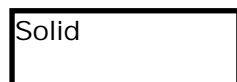
```
\textframe  
[  
  LineFormat.Style = Single  
]  
{...}
```



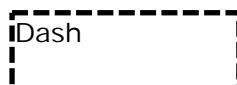
### DashStyle

There are five DashStyle in MigraDoc. Solid, Dash, DashDot, DashDotDot and SquareDot. the Solid dash style is the default dash style which will be used if no dash style is given.

```
\textframe [LineFormat.DashStyle = Solid]  
{...}
```



```
\textframe [LineFormat.DashStyle = Dash]  
{...}
```



```
\textframe [LineFormat.DashStyle = DashDot]  
{...}
```



```
\textframe [LineFormat.DashStyle = DashDotDot]  
{...}
```



```
\textframe [LineFormat.DashStyle = SquareDot]  
{...}
```



### Color, Visible, Width

The explanation for Color, Visible and Width can be seen in the 'Attributes-Border' sample.

## FillFormat

The FillFormat attribute is used in a Shape object and all objects that are derived from the Shape object, which includes: Image, TextFrame and Chart, to define how the area should be filled.

### Color

As its name implies, this attribute defines the shading's color and can use any syntax which is explained in the 'Attributes-Color' sample.

```
\textframe [FillFormat.Color = LightGreen]  
{...}
```

LightGreen

