

```
Signer.Widget.PositionAnchor = ppaTopLeft;  
Signer.NewSignature.OffsetX = 50;  
Signer.NewSignature.OffsetY = 150;
```

```
Signer.Widget.PositionAnchor = ppaTopRight;  
Signer.NewSignature.OffsetX = 50;  
Signer.NewSignature.OffsetY = 150;
```

1. Positioning widget

```
Signer.Widget.PositionAnchor = ppaCenter;  
Signer.NewSignature.OffsetX = 0;  
Signer.NewSignature.OffsetY = 0;
```

```
Signer.Widget.PositionAnchor = ppaBottomLeft;  
Signer.NewSignature.OffsetX = 50;  
Signer.NewSignature.OffsetY = 150;
```

```
Signer.Widget.PositionAnchor = ppaBottomRight;  
Signer.NewSignature.OffsetX = 50;  
Signer.NewSignature.OffsetY = 150;
```

2. Default background

```
Signer.Widget.BackgroundColor = pwbsDefault;  
Signer.NewSignature.Width = ...  
Signer.NewSignature.Height = ...
```

2.1. Default width and height

2.2. Width = Height = 45

2.3. Width = Height = 140

2.4. Width = 70; Height = 140

2.5. Width = 140; Height = 70

2.6. Width = 80; Height = 210

2.7. Width = 210; Height = 70

3. Without background

```
Signer.Widget.BackgroundColor = pwbsNoBackground;
```

3.1. Default width and height

3.2. Width = Height = 45

3.3. Width = Height = 140

3.4. Width = 70; Height = 140

3.5. Width = 140; Height = 70

3.6. Width = 80; Height = 210

3.7. Width = 210; Height = 70

4. Custom background, using PDF graphic operators

```
Signer.Widget.BackgroundColorStyle = pwbsCustom;
Signer.Widget.CustomBackgroundContentStream = "0.9 0.5 0.5 rg\r\n" + "0 i\r\n" +
"0 0 " + IntToStr(Signer.NewSignature.Width) + " " + IntToStr(Signer.NewSignature.Height) +
" re\r\n" + "f\r\n" + "0.83 0.9 0.9 rg\r\n" +
"2 2 " + IntToStr(Signer.NewSignature.Width - 4) + " " + IntToStr(Signer.NewSignature.Height - 4) +
" re\r\n" + "f\r\n";
```

4.1. Default width and height

4.2. Width = Height = 45

4.3. Width = Height = 140

4.4. Width = 70; Height = 140

4.5. Width = 140; Height = 70

4.6. Width = 80; Height = 210

4.7. Width = 210; Height = 70

5. Custom background, using jpeg image (image size 120x120), and the background image is stretched on the entire widget.

```
Signer.Widget.BackgroundColor = pwbsCustom;  
Signer.Widget.BackgroundImageType = pwitJPEG;  
Signer.Widget.BackgroundImageData = ReadAllBytes("Background120x120.jpg");  
Signer.Widget.BackgroundImageWidth = 120;  
Signer.Widget.BackgroundImageHeight = 120;
```

5.1. Default width and height

5.2. Width = Height = 45

5.3. Width = Height = 140

5.4. Width = 70; Height = 140

5.5. Width = 140; Height = 70

5.6. Width = 80; Height = 210

5.7. Width = 210; Height = 70

6. Custom background, using jpeg image (image size 67x67), and the background image size is fixed.

```
Signer.Widget.BackgroundColor = pwbsCustom;  
Signer.Widget.BackgroundImageType = pwitJPEG;  
Signer.Widget.BackgroundImageData = ReadAllBytes("Background67x67.jpg");  
Signer.Widget.BackgroundImageWidth = 67;  
Signer.Widget.BackgroundImageHeight = 67;  
Signer.Widget.BackgroundColor = FloatToStr(Signer.Widget.BackgroundImageWidth);  
Signer.Widget.BackgroundColor = FloatToStr(Signer.Widget.BackgroundImageHeight);
```

6.1. Default width and height

6.2. Width = Height = 45

6.3. Width = Height = 140

6.4. Width = 70; Height = 140

6.5. Width = 140; Height = 70

6.6. Width = 80; Height = 210

6.7. Width = 210; Height = 70

7. Custom background, using jpeg image (image size 67x67), the background image size is fixed and positioned at custom position (starting from bottom-left).

```
Signer.Widget.BackgroundColor = pwbsCustom;
Signer.Widget.BackgroundImageType = pwitJPEG;
Signer.Widget.BackgroundImageData = ReadAllBytes("Background67x67.jpg");
Signer.Widget.BackgroundImageWidth = 67;
Signer.Widget.BackgroundImageHeight = 67;
Signer.Widget.BackgroundColor = FloatToStr(Signer.Widget.BackgroundImageWidth);
Signer.Widget.BackgroundColor = FloatToStr(Signer.Widget.BackgroundImageHeight);
Signer.Widget.BackgroundColor = "10 10";
```

7.1. Default width and height

7.2. Width = Height = 140

8. Using custom font sizes for default text

```
Signer.Config("TitleFontSize=" + IntToStr(11));  
Signer.Config("DateFontSize=" + IntToStr(6));  
Signer.Config("SectionTitleFontSize=" + IntToStr(8));  
Signer.Config("SectionTextFontSize=" + IntToStr(7));
```

With custom signature widget size

```
Signer.NewSignature.Width = 200;  
Signer.NewSignature.Height = 200;  
Signer.Config("TitleFontSize=" + IntToStr(11));  
Signer.Config("DateFontSize=" + IntToStr(6));  
Signer.Config("SectionTitleFontSize=" + IntToStr(8));  
Signer.Config("SectionTextFontSize=" + IntToStr(7));
```


9. Using custom default text

```
Signer.Widget.AutoText = false;
Signer.Widget.Header = "Lorem ipsum";
Signer.Widget.SignerCaption = "Signer:";
Signer.Widget.SignerInfo = "Some text\r\nLine 2\r\n Line 3\r\n Line 4";
Signer.Widget.AlgorithmCaption = "Algorithm info:";
Signer.Widget.AlgorithmInfo = "RSA/2048";
```

Hide timestamp and use "Helvetica-Oblique" type 1 font (PDF standard font)

```
Signer.Widget.ShowDate = false;
Signer.Widget.FontName = "Helvetica-Oblique";
```

10. Using custom text

```
Signer.Widget.HideDefaultText = true;
Signer.AddWidgetText("Lorem ipsum", 5, 40, "10");
Signer.AddWidgetText("Custom text", 5, 20, "11 7.0");
```

Using custom text with PDF graphics operators to mark text

```
Signer.Widget.HideDefaultText = true;
// rg is non-stroking color operator that changes the color of the text to red.
// It applies to the custom text that added after this operator.
Signer.AddWidgetCustomData("1.0 0.0 0.0 rg");
Signer.AddWidgetText("Lorem ipsum", 5, 40, "10");
Signer.AddWidgetCustomData("0.0 0.0 0.0 rg");
Signer.AddWidgetText("Custom text", 5, 20, "8");
```

11. Creating an empty signature field

```
Signer.NewSignature.EmptyField = true;
```

12. Rotating signature widget

```
Signer.Widget.Rotate = 90;
```