

AddWatermark

Nedir?

PDF dosyalar içerisine ilk veya son sayfaya ek ibareler yazmak için kullanılır. Örneğin; Süreç onaylanmıştır.

Sentaks

```
<AddWatermark Id="$(FileId)" Name="$(FileName)" FileXPath="*/DosyaEkleri/Details" Node="" Position="Last"
NewFileId="$(NewFileId)">
  <Transform Data=":/*" ReturnType="OuterXml">
    <StyleSheet>
      <Value Culture="" Target="None"><xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL
/Transform">
        <xsl:output method="html" omit-xml-declaration="yes" />
        <xsl:template match="/">
          <html>
            <head>
              <base href="$(EBIFlowUrl)" />
            </head>
            <body>
              Süreç onaylanmıştır.
            </body>
          </html>
        </xsl:template>
      </xsl:stylesheet></Value>
    </StyleSheet>
    <Arguments />
  </Transform>
</AddWatermark>
```

Özellikler

Ad	Açıklama
Id	Sistemde yüklü olan pdf dosyasının wflFiles da bulunan Id deeri
Name	Yeni yaratılacak dosyanın ismi
FileXPath	Yazılacak olan dosyanın sistemdeki yeri
Node	TBA
Position	Last için son sayfa First için ilk sayfa
NewFileId	Yeni dosyaya NewGuid ile yeni bir guid id si veriyoruz. Yeni veya

Örnekler

Html olarak görsellerle birlikte dosyaya onaylandı veya ek imza görüntüleri veya karekodlar eklenebilir.

Okuma yazma ve yükleme örneği

```
<SetVariable Name="$(FileId)">
  <Evaluate Target="None" Culture=""><![CDATA[*/ContractDocument/Details/Template[1]/Id]]></Evaluate>
</SetVariable>
<SetVariable Name="$(FileName)">
  <StringConcat>
    <Value Culture="" Target="None">QR_</Value>
    <Evaluate Target="None" Culture=""><![CDATA[*/ContractDocument/Details/Template[1]/FileName]]></Evaluate>
```

```
</StringConcat>
</SetVariable>
<SetVariable Name="$(RevenueStampsText)">
  <Value Culture="" Target="None" />
</SetVariable>
<If>
  <Then>
    <Condition>
      <Or>
        <Equals>
          <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/Counterparty]]></Evaluate>
          <Value Culture="" Target="None">3</Value>
        </Equals>
        <Equals>
          <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/Counterparty]]></Evaluate>
          <Value Culture="" Target="None">5</Value>
        </Equals>
      </Or>
    </Condition>
    <Perform>
      <SetVariable Name="$(RevenueStampsText)">
        <Value Culture="" Target="None" IsCDATA="True"><![CDATA[lgili sorumluluk kar tarafa aittir.]]></Value>
      </SetVariable>
    </Perform>
  </Then>
  <Else>
    <Condition>
      <Equals>
        <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/Counterparty]]></Evaluate>
        <Value Culture="" Target="None">2</Value>
      </Equals>
    </Condition>
    <Perform>
      <SetVariable Name="$(RevenueStampsText)">
        <Value Culture="" Target="None" IsCDATA="True"><![CDATA[lgili sorumluluk kar tarafa aittir.]]></Value>
      </SetVariable>
    </Perform>
  </Else>
</Else>
<Else>
  <Condition>
    <Or>
      <Equals>
        <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/Counterparty]]></Evaluate>
        <Value Culture="" Target="None">1</Value>
      </Equals>
      <Equals>
        <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/Counterparty]]></Evaluate>
        <Value Culture="" Target="None">4</Value>
      </Equals>
    </Or>
  </Condition>
  <Perform>
    <SetVariable Name="$(RevenueStampsText)">
      <StringConcat>
        <Value Culture="" Target="None" IsCDATA="True"><![CDATA[lgili]]></Value>
        <Character Type="Space" />
        <String Format="#,#" Culture="tr-TR">
          <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/RevenueStamps]]></Evaluate>
        </String>
        <Character Type="Space" />
        <Value Culture="" Target="None" IsCDATA="True"><![CDATA[TL tutarndaki]]></Value>
        <Character Type="Space" />
        <Evaluate Target="None" Culture=""><![CDATA[/*/RevenueStamps/SequenceNo]]></Evaluate>
        <Character Type="Space" />
        <Value Culture="" Target="None" IsCDATA="True"><![CDATA[seri numarasi ile odonmitir.]]></Value>
      </StringConcat>
    </SetVariable>
  </Perform>
</Else>
</Else>
  <Condition />
</Condition />
```

```

<Perform>
  <SetVariable Name="$(RevenueStampsText)">
    <Value Culture="" Target="None" />
  </SetVariable>
</Perform>
</Else>
</If>
<Set Node="*/RevenueStamps/Note">
  <Value Culture="" Target="None">$(RevenueStampsText)</Value>
</Set>
<Delete Node="*/WaterMarked/Details/Template" />
<AddWatermark Id="$(FileId)" Name="$(FileName)" FileXPath="*/WaterMarked/Details" Node="" Position="Last"
NewFileId="">
  <Transform Data=":/*" ReturnTypes="OuterXml">
    <StyleSheet>
      <Value Culture="" Target="None"><xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL
/Transform">
<xsl:output method="html" omit-xml-declaration="yes" />
<xsl:template match="/">
  <html>
    <head>
      <base href="$(EBIFlowUrl)" />
      <style type="text/css">

        .content {
          position: relative;
          height: 90%;
        }

        #imza {
          position: absolute;
          width:100%;

        }

        .tableGenel {

          font-size: 1em;

          padding-top: inherit;

        }

        .tableGenel td {
          padding: 8px;
          text-align: left;
          font-size: 1em;

        }

        .bodystyle {
          font-family: "Arial",serif;
          margin: 0;
        }
      </style>
      <script type="text/javascript" src="http://ebsozlesmetst.eczacibasi.com.tr/bpm/assets/app/qrcode.min.
js" />
    </head>
    <body class="bodystyle">
      <div class="content">
        <div id="imza">
          <table align="center" class="tableGenel">
            <tr>
              <xsl:for-each select="*/Signatures/List/Signature">
                <td>
                  <table>
                    <tr>
                      <td>
                        <xsl:value-of select="CommonName" />
                      </td>

```

```

        </tr>
        <tr>
            <td>
                <xsl:value-of select="Title" />
            </td>
        </tr>
        <tr>
            <td>
                <div>
                    <xsl:attribute name="id">
                        <xsl:value-of select="@guid" />
                    </xsl:attribute>
                    </div>
                    <script type="text/javascript">
                        var qrcode = new QRCode('<xsl:value-of select="@guid" />', { text:
'<xsl:value-of select="Link" />', width: 128, height: 128, colorDark: "#000000", colorLight: "#ffffff",
correctLevel: QRCode.CorrectLevel.H });
                                </script>
                </td>
            </tr>
        </table>
    </td>
</xsl:for-each>
</tr>
</table>
<table>
    <xsl:for-each select="*/Signatures/List/Signature">
        <tr>
            <td>
                <xsl:value-of select="CommonName" /> tarafndan <xsl:value-of select="SigningTime" />
tarihinde e-imzalanmtr.</td>
            </tr>
        </xsl:for-each>
        <tr>
            <td>
                <xsl:value-of select="*/RevenueStamps/Note" />
            </td>
        </tr>
    </table>
    <div id="qrcode" />
    <br />
</div>
</div>
</body>
</html>
</xsl:template>
</xsl:stylesheet></Value>
</StyleSheet>
<Arguments />
</Transform>
</AddWatermark>

```

Ayrca Baknz

[Transform.](#)

[Value](#)

[SetVariable](#)