ProgramListing

James Devenish, Ramon Casellas, et Some Corporation

26 janvier 2004

1 section

```
<!-- Tabs should not have been lost!!! -->
<xsl:template match="note|important|warning|caution|tip">
    <xsl:choose>
        <xsl:when test="$admon.graphics != 0">
            <xsl:call-template name="graphical.admonition"/>
        </xsl:when>
        <xsl:otherwise>
            <xsl:call-template name="nongraphical.admonition"/>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>
<!-- User substitutes tabs with spaces -->
<xsl:template match="note|important|warning|caution|tip">
    <xsl:choose>
        <xsl:when test="$admon.graphics != 0">
            <xsl:call-template name="graphical.admonition"/>
        </xsl:when>
        <xsl:otherwise>
            <xsl:call-template name="nongraphical.admonition"/>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>
```

FIG. 1 A program listing within a figure

FIG. 2 A program listing within a figure, with line numbering

```
for (int i=0; i < 1; i++)
    cout << "DB2LaTeX needs better documentation" << endl;</pre>
```

Exemple 1.1 A program listing within an example, with inline templates

```
for (int i=0; i < 1; i++)
   cout << "DB2LaTeX needs better documentation" << endl;</pre>
```

2 section

Some of the results in this section are incorrect—anyone know a workaround? A literal layout :

```
Line 1
'Line 2'
¡Line 3¿
```

A monospaced literal layout:

```
Line 1
'Line 2'
<Line 3>
```