

Otros temas

Aplicaciones Java con fuentes suavizadas en Linux: En el archivo `/etc/environment` agregar la línea

```
_JAVA_OPTIONS='-Dawt.useSystemAAFontSettings=on -Dswing.aatext=true'
```

Comprimir PDF con ghostscript

```
gs -sDEVICE=pdfwrite -dCompatibilityLevel=1.4 -dPDFSETTINGS=/screen -dNOPAUSE -dQUIET -dBATCH -sOutputFile=outputfile.pdf inputfile.pdf
```

- `-dPDFSETTINGS=/screen` (72 dpi images)
- `-dPDFSETTINGS=/ebook` (150 dpi images)
- `-dPDFSETTINGS=/printer` (300 dpi images)
- `-dPDFSETTINGS=/prepress` (300 dpi images, color preserving)
- `-dPDFSETTINGS=/default`

Mejor compresión sin disminuir la calidad

```
gs -q -dNOPAUSE -dBATCH -dSAFER -dSimulateOverprint=true -sDEVICE=pdfwrite -dPDFSETTINGS=/ebook -dEmbedAllFonts=true -dSubsetFonts=true -dAutoRotatePages=/None -dColorImageDownsampleType=/Bicubic -dColorImageResolution=150 -dGrayImageDownsampleType=/Bicubic -dGrayImageResolution=150 -dMonoImageDownsampleType=/Bicubic -dMonoImageResolution=150 -sOutputFile=output.pdf input.pdf
```

gedit advpl

crear en la ruta:

```
/usr/share/gtksourceview-4/language-specs
```

un archivo como `advpl.lang`:

```
<?xml version="1.0" encoding="UTF-8"?>
<language id="advpl" name="Advpl" version="2.0" _section="Source">
  <metadata>
    <property name="mimetypes">text/plain</property>
    <property name="globs">*.prw</property>
    <property name="line-comment-start">//</property>
    <property name="block-comment-start">/*</property>
    <property name="block-comment-end">*/</property>
  </metadata>

  <styles>
    <style id="comment" name="Comment" map-to="def:comment"/>
  </styles>
</language>
```

```
<style id="keyword" name="Keyword" map-to="def:keyword"/>
<style id="boolean" name="Boolean value" map-to="def:boolean"/>
<style id="string" name="String" map-to="def:string"/>
<style id="builtin" name="Builtin" map-to="def:builtin"/>
<style id="preprocessor" name="Preprocessor" map-to="def:preprocessor"/>
<style id="included-file" name="Included File" map-to="def:string"/>
</styles>

<default-regex-options case-sensitive="false"/>

<definitions>

<define-regex id="preproc-start">^\s*#\s*</define-regex>

<context id="include" style-ref="preprocessor">
  <match extended="true">
    \%{preproc-start}
    (include|import)\s*
    (".*?"|&lt;. *&gt;);
  </match>
  <include>
    <context id="included-file" sub-pattern="2" style-ref="included-file"
class="path"/>
  </include>
</context>

<context id="keywords" style-ref="keyword">
  <keyword>static</keyword>
  <keyword>function</keyword>
  <keyword>user</keyword>
  <keyword>return</keyword>
  <keyword>private</keyword>
  <keyword>if</keyword>
  <keyword>else</keyword>
  <keyword>elseif</keyword>
  <keyword>endif</keyword>
  <keyword>end</keyword>
  <keyword>do</keyword>
  <keyword>enddo</keyword>
  <keyword>while</keyword>
  <keyword>local</keyword>
  <keyword>default</keyword>
  <keyword>alias</keyword>
  <keyword>beginsql</keyword>
  <keyword>endsql</keyword>
  <keyword>next</keyword>
  <keyword>for</keyword>
```

```
<keyword>to</keyword>
<keyword>wsmethod</keyword>
<keyword>wsdata</keyword>
<keyword>as</keyword>
<keyword>wsstruct</keyword>
<keyword>endwsstruct</keyword>
<keyword>description</keyword>
<keyword>wsservice</keyword>
<keyword>endwsservice</keyword>
<keyword>wssend</keyword>
<keyword>wsreceive</keyword>
<keyword>define</keyword>
<keyword>dialog</keyword>
<keyword>title</keyword>
<keyword>pixel</keyword>
<keyword>bitmap</keyword>
<keyword>rename</keyword>
<keyword>of</keyword>
<keyword>size</keyword>
<keyword>say</keyword>
<keyword>button</keyword>
<keyword>var</keyword>
<keyword>prompt</keyword>
<keyword>action</keyword>
<keyword>when</keyword>
<keyword>font</keyword>
<keyword>memo</keyword>
<keyword>get</keyword>
<keyword>no</keyword>
<keyword>border</keyword>
<keyword>total</keyword>
<keyword>case</keyword>
<keyword>endcase</keyword>
<keyword>otherwise</keyword>
<keyword>activate</keyword>
<keyword>center</keyword>
<keyword>on</keyword>
<keyword>init</keyword>
<keyword>checkbox</keyword>
<keyword>noborder</keyword>
<keyword>nil</keyword>
<keyword>picture</keyword>
<keyword>msget</keyword>
<keyword>msdialog</keyword>
<keyword>fields</keyword>
<keyword>header</keyword>
<keyword>listbox</keyword>
<keyword>centered</keyword>
```

```
<keyword>sbutton</keyword>
<keyword>combobox</keyword>
<keyword>public</keyword>
<keyword>enable</keyword>
</context>

<context id="boolean" style-ref="boolean">
  <prefix>\.</prefix>
  <suffix>\.</suffix>
  <keyword>F</keyword>
  <keyword>T</keyword>
</context>

<context id="line-comment" style-ref="comment" end-at-line-end="true"
class="comment" class-disabled="no-spell-check">
  <start>//</start>
  <include>
    <context ref="def:in-line-comment"/>
  </include>
</context>

<context id="multiline-comment" style-ref="comment" class="comment" class-
disabled="no-spell-check">
  <start>/\*</start>
  <end>\*/</end>
  <include>
    <context ref="def:in-comment"/>
  </include>
</context>

<context id="string" style-ref="string" end-at-line-end="true"
class="string" class-disabled="no-spell-check">
  <start>"</start>
  <end>"</end>
</context>

<context id="single-quoted-string" style-ref="string" end-at-line-
end="true" class="string" class-disabled="no-spell-check">
  <start>'</start>
  <end>'</end>
</context>

<context id="builtin" style-ref="builtin">
  <keyword>SELECT</keyword>
  <keyword>FROM</keyword>
  <keyword>WHERE</keyword>
  <keyword>AND</keyword>
```

```
</context>

<!--Main context-->
<context id="advpl" class="no-spell-check">
  <include>
    <context ref="keywords"/>
    <context ref="boolean"/>
    <context ref="line-comment"/>
    <context ref="multiline-comment"/>
    <context ref="string"/>
    <context ref="single-quoted-string"/>
    <context ref="builtin"/>
    <context ref="include"/>
  </include>
</context>

</definitions>
</language>
```

From:
<https://e3wiki.duckdns.org/> - **E3 Consultores**

Permanent link:
<https://e3wiki.duckdns.org/doku.php?id=otros&rev=1623099567>

Last update: **2021/06/07 15:59**

