

## Creating Intelligent PDF files from OrCAD Capture

1. Open a Project in OrCAD Capture
2. In the Project Manager window, select the \*.dsn file
3. Go to *Accessories* → *Cadence Tcl/Tk Utilities* → *Utilities*
4. Select *PDF Export* and then click *Launch*
5. Check the default values for *Output Directory* and *Output PDF File*, and modify if desired
6. If the steps described in *intelligentPdfSetupReadme.pdf* were followed, go to step 8
7. In the *Postscript Driver* field, enter the name of your PostScript printer
8. In the *PS to PDF Converter* field, select your converter (Ghostscript/Equivalent)
  - a. If you have *not* modified your PATH environment variable, manually enter the path here, between the braces (example: *{C:\Program Files (x86)\gs\gs9.00\bin\gswin32c.exe}*)
9. Click *Ok*
  - a. The output pdf file will be in the directory specified above