### **NAME**

slxdecode - Decode a SLX stream into human readable form.

### **SYNOPSIS**

**slxdecode** [options] <*slx-file* 

### **DESCRIPTION**

slxdecode decodes a SLX stream into human readable form.

A SLX stream is the printer language used by some Lexmark printers, such as the C500.

More information on the Software Imaging K.K. SLX stream can be found at:

http://softwareimaging.com/products-services/sorcerer/index.asp

# **COMMAND LINE OPTIONS**

These are the options that can appear on the command line.

-d hasename

Basename of .pbm file for saving decompressed planes.

-r basename

Basename of .jbg file for saving raw planes

- **-h** Print hex file offsets.
- **-o** Print file offsets.
- -D level

Set Debug level [0].

### **EXAMPLES**

Decode an SLX file created by foo2slx.

```
$ slxdecode < testpage.zm</pre>
SLX_MAGIC, 0x584c53a5 (SLX)
SLT_START_DOC, 12 items
        SLI_PAGECOUNT, 4294967295 (0xffffffff)
        SLI_DMDUPLEX, 0 (0x0)
        SLI_DMCOLLATE, 0 (0x0)
        SLI_0x3, 0 (0x0)
        SLI_DISPLAY, 0 (0x0)
        SLI_0x5, 0 (0x0)
        SLI_0x6, 0 (0x0)
        SLI_0x7, 1 (0x1)
        SLI 0x8, 0 (0x0)
        SLI_0x9, 0 (0x0)
        SLI_COUNT, 1 (0x1)
        SLI_DMCOLLATE, 0 (0x0)
SLT_START_PAGE, 16 items [Page 1]
        SLI_DMPAPER, 6 (0x6)
        SLI_CUSTOM_X, 0 (0x0)
        SLI\_CUSTOM\_Y, 0 (0x0)
        SLI_DMCOPIES, 1 (0x1)
        SLI_DMDEFAULTSOURCE, 0 (0x0)
        SLI_DMMEDIATYPE, 0 (0x0)
        SLI_NBIE, 0 (0x0)
        SLI_RESOLUTION_X, 600 (0x258)
```

```
SLI_RESOLUTION_Y, 600 (0x258)
        SLI_OFFSET_X, 102 (0x66)
        SLI_OFFSET_Y, 102 (0x66)
        SLI_RASTER_X, 4896 (0x1320)
        SLI_RASTER_Y, 6392 (0x18f8)
        SLI_0x10d, 4896 (0x1320)
        SLI_0x10e, 6392 (0x18f8)
        SLI_0x10f, 1 (0x1)
SLT_JBIG_BIH, 0 items
        Data: 20 bytes
                DL = 0, D = 0, P = 1, - = 0, XY = 4896 \times 6392
                L0 = 128, MX = 0, MY = 0
                Order = 0
                Options = 8 TPBON
                50 stripes, 0 layers, 1 planes
SLT_JBIG_BID, 0 items
      Data: 116 bytes
SLT_END_JBIG, 0 items
SLT_END_PAGE, 0 items
SLT_END_DOC, 0 items
```

### **FILES**

/usr/bin/slxdecode

# **SEE ALSO**

foo2slx-wrapper(1), foo2slx(1), jbg2pbm(1)

# **AUTHOR**

Rick Richardson <rick.richardson@comcast.net> http://foo2slx.rkkda.com/