



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'gslj.1' command

\$ man gslj.1

GSLP(1) Ghostscript GSLP(1)

NAME

gslp - Format and print text using ghostscript
gsbj - Format and print text for BubbleJet printer using ghostscript
gsdj - Format and print text for DeskJet printer using ghostscript
gsdj500 - Format and print text for DeskJet 500 BubbleJet using ghostscript
gslj - Format and print text for LaserJet printer using ghostscript

SYNOPSIS

```
gslp -12BclqRr -b<header> -f<font> -F<hfont> -L<lines> -p<outfile>
-T<n> --add-to-space <units> --add-to-width <units> --columns <n> --de?
tect --first-page <n> --kern <file.afm> --last-page <n> --(head?
ing[footing])-(left|center|right) <string> --margin-(top|bot?
tom|left|right) <inches> --no-eject-(file|formfeed) --spacing <n>
[gs options] [files]
gsbj [options] [files]
gsdj [options] [files]
gsdj500 [options] [files]
gslj [options] [files]
```

DESCRIPTION

This utility provides functionality approximately equivalent to the Unix `enscript(1)` program. It prints plain text files using a single font. It currently handles tabs and formfeeds, but not backspaces. It

will line-wrap when using fixed-pitch fonts. It will also do kerning and width adjustment.

The default device (-sDEVICE=) and resolution (-r) are as follows:

```
gslp  epson  180
gsbj  bj10e  180
gsdj  deskjet 300
gsdj500 djet500 300
gslj  laserjet 300
```

By default the current date is formatted as the center header.

OPTIONS

Standard switches implemented:

```
-12BclqRr -b<header> -f<font> -F<hfont> -L<lines> -p<outfile>
```

Sun switches implemented:

```
-T<n>    set tab width
```

Switches ignored:

```
-GghKkmow -# -C -d -J -n -P -S -s -t -v
```

Switches added:

```
--add-to-space <units>
```

add the given number of 1/72" units to the width of each space (may be negative)

```
--add-to-width <units>
```

add the given number of 1/72" units to the width of each character (may be negative)

```
--columns <n>
```

print in <n> columns

```
--detect
```

treat the file as PostScript if it starts with %!

```
--first-page <n>
```

start printing at page <n>

```
--kern <file.afm>
```

kern using information from the given .AFM file

```
--last-page <n>
```

stop printing after page <n>

--(heading|footing)-(left|center|right) <string>

set the heading/footing fields; use -B first to clear

--margin-(top|bottom|left|right) <inches>

set a margin

--no-eject-(file|formfeed)

end-of-file/FF only starts a new column, not a new sheet

--spacing <n>

use double (n=2), triple (n=3), etc. spacing

Also, the string %# in a heading or footing is replaced with the page

#.

SEE ALSO

gs(1)

VERSION

This document was last revised for Ghostscript version 9.54.0.

AUTHOR

Artifex Software, Inc. are the primary maintainers of Ghostscript.

This manpage by George Ferguson.

9.54.0

30 March 2021

GSLP(1)