



Rocky Enterprise Linux 9.2 Manual Pages on command 'git-column.1'

C:\>man git-column.1

GIT-COLUMN(1) Git Manual GIT-COLUMN(1)

NAME

git-column - Display data in columns

SYNOPSIS

```
git column [--command=<name>] [--[raw-]mode=<mode>] [--width=<width>]
           [--indent=<string>] [--nl=<string>] [--padding=<n>]
```

DESCRIPTION

This command formats the lines of its standard input into a table with multiple columns. Each input line occupies one cell of the table. It is used internally by other git commands to format output into columns.

OPTIONS

--command=<name>

Look up layout mode using configuration variable column.<name> and column.ui.

--mode=<mode>

Specify layout mode. See configuration variable column.ui for option syntax in git-config(1).

--raw-mode=<n>

Same as --mode but take mode encoded as a number. This is mainly used by other commands that have already parsed layout mode.

--width=<width>

Specify the terminal width. By default git column will detect the terminal width, or fall back to 80 if it is unable to do so.

--indent=<string>

String to be printed at the beginning of each line.

--nl=<N>

String to be printed at the end of each line, including newline character.

--padding=<N>

The number of spaces between columns. One space by default.

EXAMPLES

Format data by columns:

```
$ seq 1 24 | git column --mode=column --padding=5
```

```
1  4  7  10 13 16 19 22
```

```
2  5  8  11 14 17 20 23
```

```
3  6  9  12 15 18 21 24
```

Format data by rows:

```
$ seq 1 21 | git column --mode=row --padding=5
```

```
1  2  3  4  5  6  7
```

```
8  9  10 11 12 13 14
```

```
15 16 17 18 19 20 21
```

List some tags in a table with unequal column widths:

```
$ git tag --list 'v2.4.*' --column=row,dense
```

```
v2.4.0 v2.4.0-rc0 v2.4.0-rc1 v2.4.0-rc2 v2.4.0-rc3
```

```
v2.4.1 v2.4.10 v2.4.11 v2.4.12 v2.4.2
```

```
v2.4.3 v2.4.4 v2.4.5 v2.4.6 v2.4.7
```

```
v2.4.8 v2.4.9
```

GIT

Part of the git(1) suite

Git 2.25.1

02/08/2023

GIT-COLUMN(1)