column

column [-entx] [-c columns] [-s sep] [file ...]

OPTINITONS:

**-J** -> This option specifies the system to display the output in JSON format.

**-c** -> Defines the width of the output based upon the total number of characters allowed in one row.

**-d** -> Used to define that the header is NOT to be printed.

**-N** -> It defines the column names, and each name is separated by a comma (“, “).

**-H** -> It is used to hide the specified columns from being displayed.

**-V** ->Displays version information and exits.

**-h** -> Shows help information and exits.

**-s** -> Defines the column delimiter for output.

**-t** -> Applied for creating a table by determining the number of columns.

**-R** -> Used to right-align text in a specific column.

**-T** -> Allows the system to truncate text wherever necessary so that the column width can be adjusted to ensure that the column doesn’t become too wide.

**-O** -> Allows the user to define the order in which columns have to be displayed.

**-L ->** Inserts empty lines after each row.

**EXAMPLES:**

column filename.txt

Ein Bild, das Text, Screenshot, Schrift, Zahl enthält.

Automatisch generierte Beschreibung RESULT: 

Ein Bild, das Text, Screenshot, Schrift, Zahl enthält.

Automatisch generierte Beschreibung

column hello.txt -t -s “|”

RESULT: Ein Bild, das Text, Screenshot, Software, Multimedia-Software enthält.

Automatisch generierte Beschreibung