

# Pandoc quick install on Linux Fedora

Use your package manager for Pandoc on the Fedora repositories  
you can use either yum or dnf command.

```
$ su
```

```
$ yourroot_password
```

and

```
$ yum install pandoc
```

or

```
$ dnf install pandoc
```

download link

They provide a binary package for amd64 architecture on the

Source from Pandoc a universal document converter

The main goal of the **ClipEdit** project is to manipulate cliparts to edit, highlight and customize images in a user-friendly way.

# Features

ClipEdit comes with a set of features to help you customize, edit or draw attention to specific parts of your document. Every widget at your disposal is fully movable, scalable and editable so you can always open and edit your document in the future without the need of starting over.

Let's review the different features at your disposal.

## Text boxes

Simple text boxes to add quotes, notes or huge text walls wherever you want to.

## Numbered bubbles

Add a set of numbered bubbles on top of your document to facilitate the explanation of multi-steps actions.

## Arrows

A set of arrows to help you point and focus on crucial information.

# How to use

Coming soon