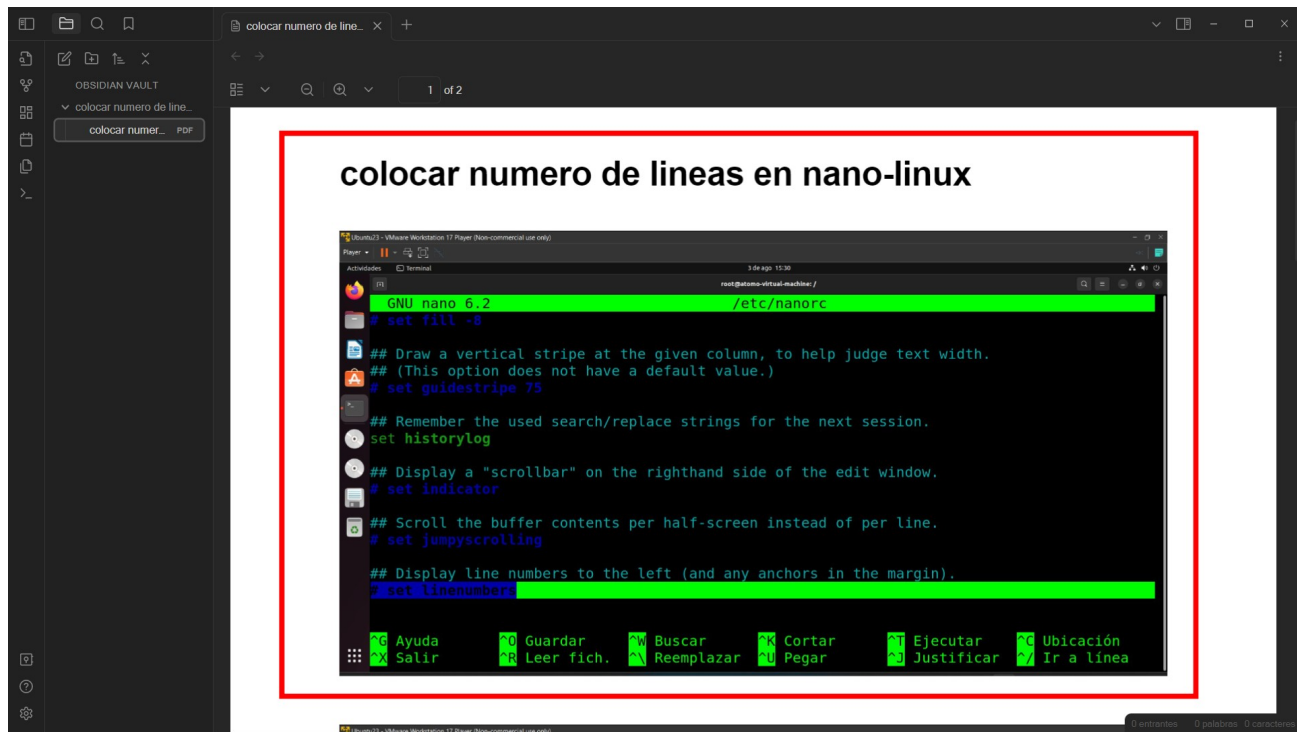


Colocar numero de lineas en nano linux



The screenshot shows the nano text editor in a terminal window. The title bar indicates the file being edited is 'colocar numero de lineas'. The editor is displaying the configuration file `/etc/nanorc`. The command `set linenumbers` is highlighted in green on the line `## Display line numbers to the left (and any anchors in the margin).`. The terminal window title is 'Ubuntu22 - VMware Workstation 17 Player (Non-commercial use only)'. The bottom status bar shows '3 extensiones', '0 palabras', and '0 caracteres'.

```
colocar numero de lineas 1 of 2

colocar numero de lineas PDF

colocar numero de lineas en nano-linux

GNU nano 6.2 /etc/nanorc
# set fill -8

## Draw a vertical stripe at the given column, to help judge text width.
## (This option does not have a default value.)
# set guidestripe 75

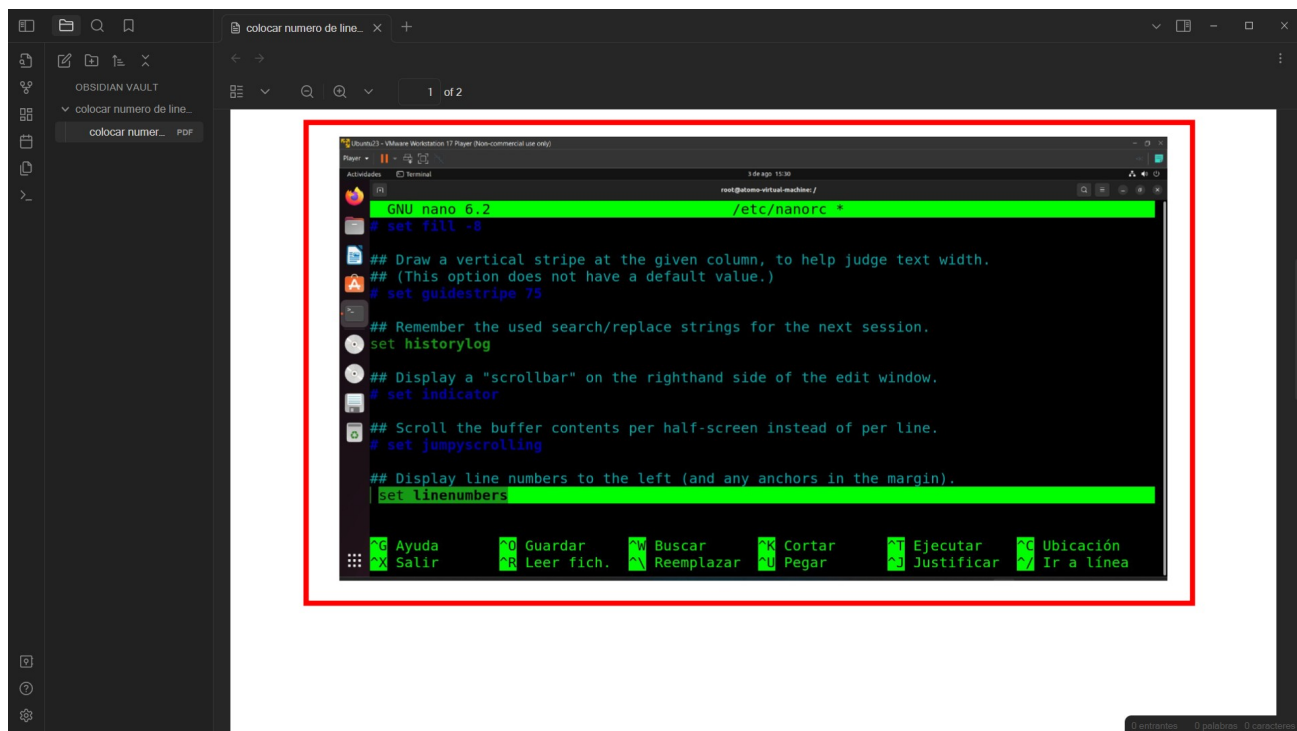
## Remember the used search/replace strings for the next session.
set historylog

## Display a "scrollbar" on the righthand side of the edit window.
# set indicator

## Scroll the buffer contents per half-screen instead of per line.
# set jumpyscrolling

## Display line numbers to the left (and any anchors in the margin).
set linenumbers

Ayuda Guardar Buscar Cortar Ejecutar Ubicación
Salir Leer fich. Reemplazar Pegar Justificar Ir a línea
```



This screenshot is identical to the one above, showing the nano text editor with the `set linenumbers` command highlighted in green in the `/etc/nanorc` file. The interface elements, including the terminal window title and the bottom status bar, are the same.

```
colocar numero de lineas 1 of 2

colocar numero de lineas PDF

colocar numero de lineas en nano-linux

GNU nano 6.2 /etc/nanorc *
# set fill -8

## Draw a vertical stripe at the given column, to help judge text width.
## (This option does not have a default value.)
# set guidestripe 75

## Remember the used search/replace strings for the next session.
set historylog

## Display a "scrollbar" on the righthand side of the edit window.
# set indicator

## Scroll the buffer contents per half-screen instead of per line.
# set jumpyscrolling

## Display line numbers to the left (and any anchors in the margin).
set linenumbers

Ayuda Guardar Buscar Cortar Ejecutar Ubicación
Salir Leer fich. Reemplazar Pegar Justificar Ir a línea
```

