

# termsim: terminal simulation package

nangeng

nangeng@nwafu.edu.cn

2021/12/26 v1.1.1<sup>‡</sup>

## 简介

The termsim is a tcolorbox-based package developed with L<sup>A</sup>T<sub>E</sub>X3, which provides a terminal environment and a `\termfile` macro for simulating terminal in Win10, Mac or Ubuntu with dark, light or white color theme. The `terminal` environment creates terminal with its body and the `\termfile` macro is used to read in the specified file and output it in the simulated terminal. The starred `terminal*` environment and `\termfile*` macro are also provided to simulate a terminal with comments at the bottom of terminal. All style and color theme can be setted by `\termset` macro or environment's and macro's key-value options.

## 目录

<b>第 1 节 Introduction</b>	<b>1</b>	<b>3.2 os type</b> . . . . .	<b>3</b>
<b>第 2 节 Interface</b>	<b>2</b>	<b>3.3 color theme</b> . . . . .	<b>3</b>
2.1 <code>terminal</code> and <code>terminal*</code> environment . . . . .	2	<b>3.4 shell code style</b> . . . . .	<b>4</b>
2.2 <code>\termfile</code> and <code>\termfile*</code> macro . . . . .	2	<b>3.5 shell code fontsize</b> . . . . .	<b>4</b>
2.3 <code>\termset</code> macro . . . . .	3	<b>3.6 comment format</b> . . . . .	<b>4</b>
<b>第 3 节 Options</b>	<b>3</b>	<b>3.7 shell code baseline stretch</b> . . . . .	<b>4</b>
3.1 <code>shell code engine</code> . . . . .	3	<b>第 4 节 Examples</b>	<b>5</b>
		4.1 Win10 terminal . . . . .	5
		4.2 Mac terminal . . . . .	7
		4.3 Ubuntu terminal . . . . .	8

## 第 1 节 Introduction

termsim is an L<sup>A</sup>T<sub>E</sub>X package for simulating Win10, Mac or Ubuntu terminal with dark, light or white color theme.

---

<sup>\*</sup><https://github.com/registor/termsim>

<sup>†</sup>[https://gitee.com/nwafu\\_nan/termsim](https://gitee.com/nwafu_nan/termsim)

## 第 2 节 Interface

### 2.1 terminal and terminal\* environment

---

```
terminal      \begin{terminal} [options] {terminal title}
```

---

```
terminal*    .....
             \end{terminal}
             \begin{terminal*} [options] [comments] {terminal title}
```

---

```
             .....
             \end{terminal*}
```

---

New: 2021-12-17  
Updated: 2021-12-17

---

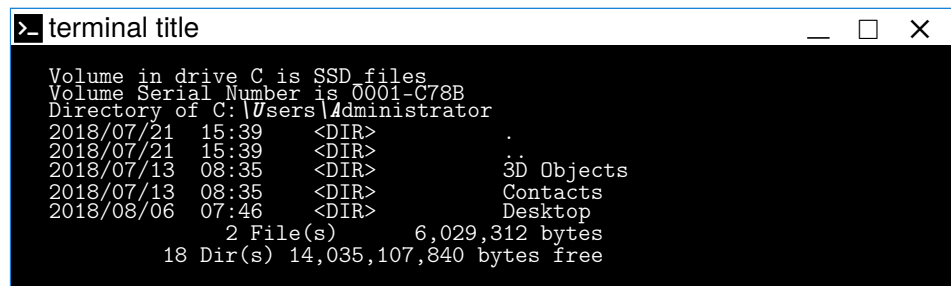
Typesetting terminal with environment body. You can set the title for the terminal by using `{terminal title}`.

The appearance of the terminal is set by key-value in `[options]`.

The starred environment `terminal*` is used to add comments at the bottom of terminal, note that this needs to be done with `[comments]` after `[options]`.

Of course the key-value `[options]` can also be set via the comma-separated key-value list of the `\termset` macro.

```
1 \centering
2 \termset{os=win10,theme=dark,shstretch=1.0}
3 \bgin{terminal}{terminal title}
4   Volume in drive C is SSD_files
5   Volume Serial Number is 0001-C78B
6
7   Directory of C:\Users\Administrator
8
9   2018/07/21  15:39   <DIR>          .
10  2018/07/21  15:39   <DIR>          ..
11  2018/07/13  08:35   <DIR>          3D Objects
12  2018/07/13  08:35   <DIR>          Contacts
13  2018/08/06  07:46   <DIR>          Desktop
14                      2 File(s)        6,029,312 bytes
15                  18 Dir(s) 14,035,107,840 bytes free
16 \end{terminal}
```



### 2.2 \termfile and \termfile\* macro

---

```
\termfile    \termfile [options] {terminal title} {contents file}
```

---

```
\termfile*  \termfile* [options] [comments] {terminal title} {contents file}
```

---

New: 2021-12-18  
Updated: 2021-12-18

---

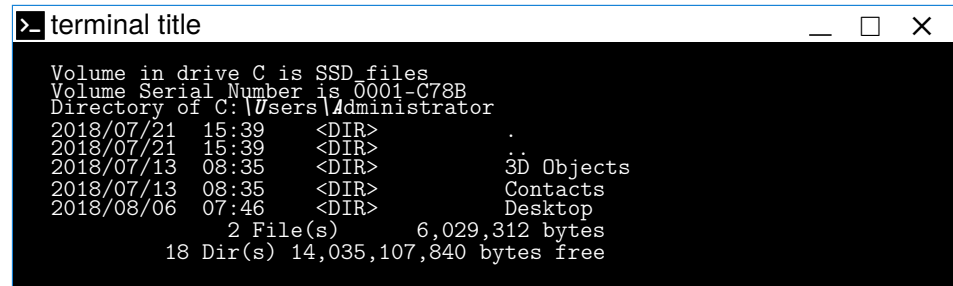
Typesetting terminal from a file. You can set the title for the terminal by using `{terminal title}`.

The appearance of the terminal is set by key-value in `[options]`.

The starred macro `termfile*` is used to add comments at the bottom of terminal, note that this needs to be done with `[comments]` after `[options]`.

Of course the key-value `[options]` can also be set via the comma-separated key-value list of the `\termset` macro.

```
1 \centering
2 \termfile{terminal title}{test.bat}
```



```
terminal title
Volume in drive C is SSD files
Volume Serial Number is 0001-C78B
Directory of C:\Users\Administrator
2018/07/21  15:39    <DIR>          .
2018/07/21  15:39    <DIR>          ..
2018/07/13  08:35    <DIR>          3D Objects
2018/07/13  08:35    <DIR>          Contacts
2018/08/06  07:46    <DIR>          Desktop
                2 File(s)      6,029,312 bytes
            18 Dir(s) 14,035,107,840 bytes free
```

## 2.3 \termset macro

---

`\termset`

---

New: 2021-12-18  
Updated: 2021-12-18

---

`\termset`  $\{ \langle \text{key-values} \rangle \}$

The arguments to `\termset` are a set of options separated by commas in the form  $\langle \text{key} \rangle = \langle \text{value} \rangle$ . The  $\langle \text{value} \rangle$  of some options can be omitted. For the same option, subsequent settings will override previous settings.

Most options was initialized with default values.

`\termset` uses L<sup>A</sup>T<sub>E</sub>X3 style key settings, supporting different types and multiple levels of option settings. In the  $\langle \text{key} \rangle = \langle \text{value} \rangle$  list, the spaces around  $|=|$  do not affect anything; However, it should be noted that **no blank lines** are allowed in the list. The  $|= \text{true}|$  in the parameter  $\langle \text{option} \rangle = \text{true}$  for the Boolean type can be omitted.

## 第 3 节 Options

The `termsim` package provides a number of options to set the style of the terminal. The following options can be set with `\termset` macro. Also, these options can be set with the `terminal(terminal*)` environment's or the `\termfile(\termfile*)` command's  $[\langle \text{options} \rangle]$ .

### 3.1 shell code engine

---

`minted`

---

New: 2021-12-18  
Updated: 2021-12-18

---

`minted = \langle \text{true} | \text{false} \rangle`

Init = **true**

`minted` is used to set shell code engine, if it is **true** then the `minted` package is used, if it is **false** then the `listings` package is used. The default value is **true**.

### 3.2 os type

---

`os`

---

New: 2021-12-18  
Updated: 2021-12-18

---

`os = \langle \text{win10} | \text{mac} | \text{ubuntu} \rangle`

Init = **win10**

`os` is used to set Operating System type. The default value is **win10**.

### 3.3 color theme

---

`theme`

---

New: 2021-12-18  
Updated: 2021-12-18

---

`theme = \langle \text{dark} | \text{light} | \text{white} \rangle`

Init = **dark**

`theme` is used to set terminal color theme. The default value is **dark**.

### 3.4 shell code style

<b>shstyle</b>	<code>shstyle = {{<i>style</i>}}</code>	Init = <code>bw</code>
New: 2021-12-18 Updated: 2021-12-18	<code>shstyle</code> is used to set shell code style, valid only for the minted engine. The default value is <code>bw</code> .	

### 3.5 shell code fontsize

<b>shsize</b>	<code>shsize = {{<i>fontsize</i>}}</code>	Init = <code>\small</code>
New: 2021-12-18 Updated: 2021-12-18	<code>shsize</code> is used to set shell code fontsize, valid only for minted engine. The default value is <code>\small</code> .	

### 3.6 comment format

<b>commentf</b>	<code>commentf = {{<i>format group</i>}}</code>	Init = <code>\small\sffamily</code>
New: 2021-12-18 Updated: 2021-12-18	<code>commentf</code> is used to set comment format at terminal bottom. The default value is <code>\small\sffamily</code> .	

### 3.7 shell code baseline stretch

<b>shstretch</b>	<code>shstretch = {{<i>float number</i>}}</code>	Init = <code>1.0</code>
New: 2021-12-18 Updated: 2021-12-18	<code>shstretch</code> is used to set shell code baseline stretch, valid only for minted engine. The default value is <code>1.0</code> .	

## 第 4 节 Examples

The termsim package can be used in situations where the operating system terminal window needs to be typeset to avoid the use of screenshots. Terminal windows can be with or without underline comments and can be dark, light or white color themes.

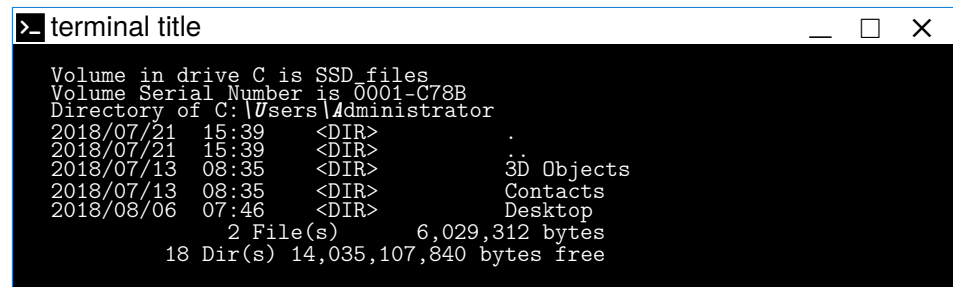
### 4.1 Win10 terminal

#### 4.1.1 terminal or terminal\* environment

```

1 \centering
2 \termset{os=win10,theme=dark,shstretch=1.0}
3 \begin{terminal}{terminal title}
4   Volume in drive C is SSD_files
5   Volume Serial Number is 0001-C78B
6   Directory of C:\Users\Administrator
7   2018/07/21  15:39  <DIR>      .
8   2018/07/21  15:39  <DIR>      ..
9   2018/07/13  08:35  <DIR>      3D Objects
10  2018/07/13  08:35  <DIR>      Contacts
11  2018/08/06  07:46  <DIR>      Desktop
12                2 File(s)      6,029,312 bytes
13                18 Dir(s) 14,035,107,840 bytes free
14 \end{terminal}

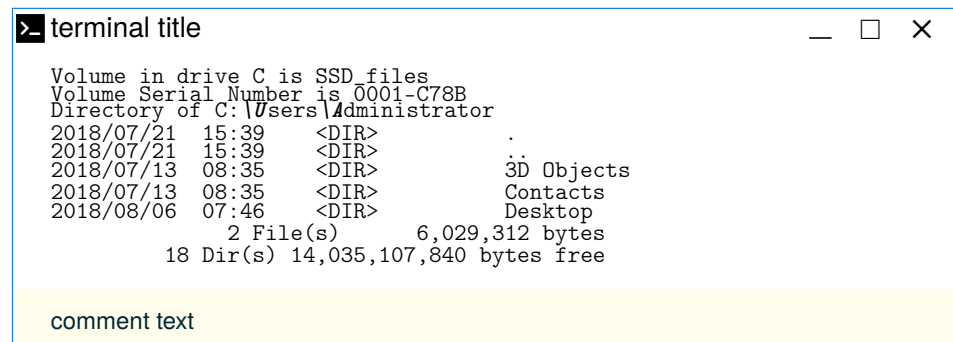
```



```

1 \centering
2 \begin{terminal*}[os=win10,theme=light][comment text]{terminal title}
3   Volume in drive C is SSD_files
4   Volume Serial Number is 0001-C78B
5   Directory of C:\Users\Administrator
6   2018/07/21  15:39  <DIR>      .
7   2018/07/21  15:39  <DIR>      ..
8   2018/07/13  08:35  <DIR>      3D Objects
9   2018/07/13  08:35  <DIR>      Contacts
10  2018/08/06  07:46  <DIR>      Desktop
11                2 File(s)      6,029,312 bytes
12                18 Dir(s) 14,035,107,840 bytes free
13 \end{terminal*}

```

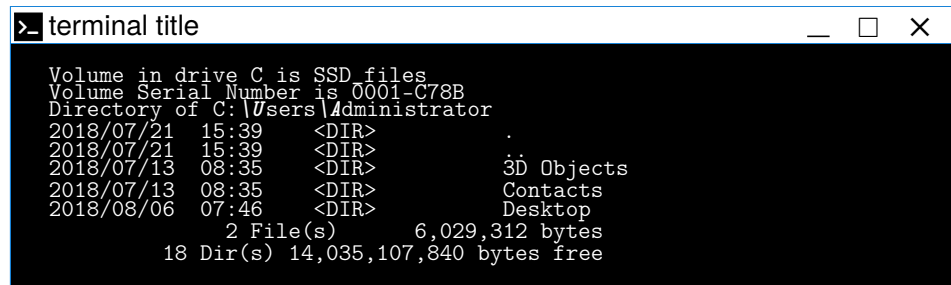


## 4.1.2 \termfile or \termfile\* macro

```

1 \centering
2 \termset{os=win10,theme=dark}
3 \termfile{terminal title}{test.bat}

```



```

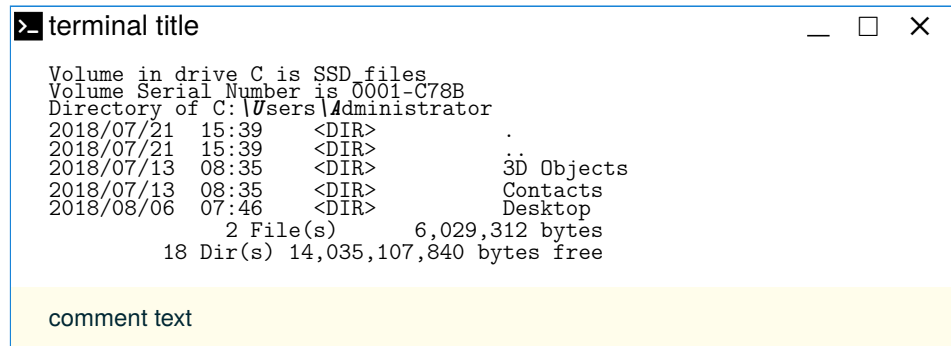
> terminal title
Volume in drive C is SSD_files
Volume Serial Number is 0001-C78B
Directory of C:\Users\Administrator
2018/07/21 15:39 <DIR> .
2018/07/21 15:39 <DIR> ..
2018/07/13 08:35 <DIR> 3D Objects
2018/07/13 08:35 <DIR> Contacts
2018/08/06 07:46 <DIR> Desktop
                2 File(s)        6,029,312 bytes
                18 Dir(s) 14,035,107,840 bytes free

```

```

1 \centering
2 \termfile*[os=win10,theme=light][comment text]{terminal title}{test.bat}

```



```

> terminal title
Volume in drive C is SSD_files
Volume Serial Number is 0001-C78B
Directory of C:\Users\Administrator
2018/07/21 15:39 <DIR> .
2018/07/21 15:39 <DIR> ..
2018/07/13 08:35 <DIR> 3D Objects
2018/07/13 08:35 <DIR> Contacts
2018/08/06 07:46 <DIR> Desktop
                2 File(s)        6,029,312 bytes
                18 Dir(s) 14,035,107,840 bytes free

comment text

```

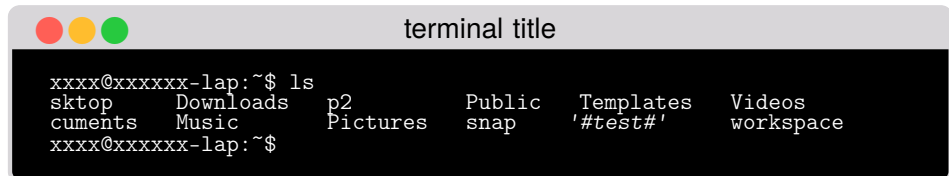
## 4.2 Mac terminal

### 4.2.1 terminal or terminal\* environment

```

1 \centering
2 \termset{os=mac,theme=dark}
3 \begin{terminal}{terminal title}
4   xxxxx@xxxxxx-lap:~$ ls
5   Desktop    Downloads  p2        Public   Templates Videos
6   Documents  Music     Pictures  snap    '#test#' workspace
7   xxxxx@xxxxxx-lap:~$
8 \end{terminal}

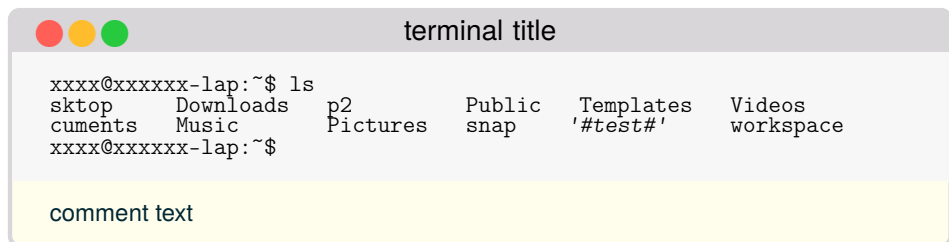
```



```

1 \centering
2 \begin{terminal*}[os=mac,theme=light][comment text]{terminal title}
3   xxxxx@xxxxxx-lap:~$ ls
4   Desktop    Downloads  p2        Public   Templates Videos
5   Documents  Music     Pictures  snap    '#test#' workspace
6   xxxxx@xxxxxx-lap:~$
7 \end{terminal*}

```

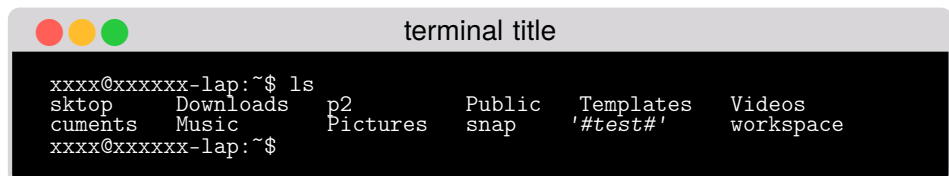


### 4.2.2 \termfile or \termfile\* macro

```

1 \centering
2 \termset{os=mac,theme=dark}
3 \termfile{terminal title}{testls}

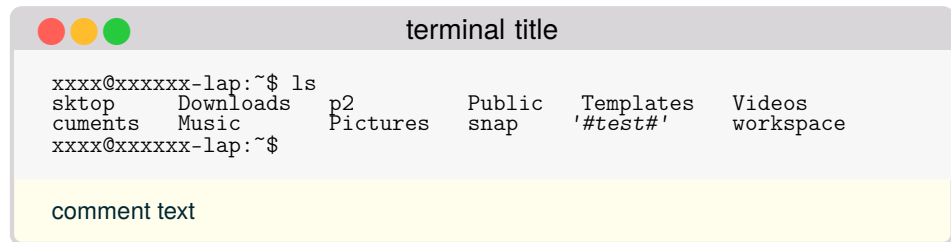
```



```

1 \centering
2 \termfile*[os=mac,theme=light][comment text]{terminal title}{testls}

```



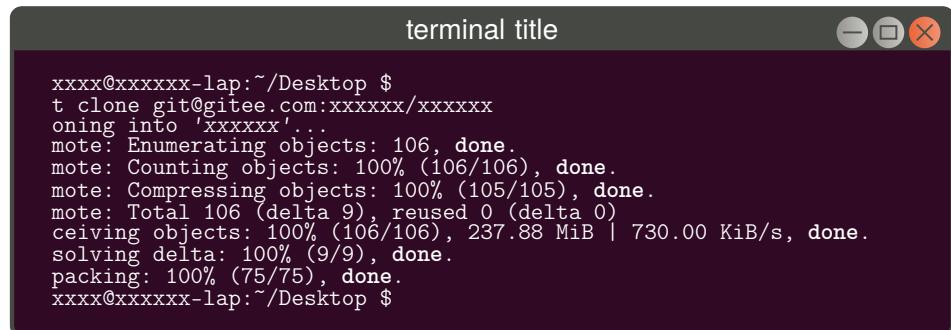
## 4.3 Ubuntu terminal

### 4.3.1 terminal or terminal\* environment

```

1 \centering
2 \termset{os=ubuntu,theme=dark}
3 \begin{terminal}{terminal title}
4   xxxxxx@xxxxxxx-lap:~/Desktop $
5   git clone git@gitee.com:xxxxxx/xxxxxx
6   Cloning into 'xxxxxx'...
7   remote: Enumerating objects: 106, done.
8   remote: Counting objects: 100% (106/106), done.
9   remote: Compressing objects: 100% (105/105), done.
10  remote: Total 106 (delta 9), reused 0 (delta 0)
11  Receiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
12  Resolving delta: 100% (9/9), done.
13  Unpacking: 100% (75/75), done.
14  xxxxxx@xxxxxxx-lap:~/Desktop $
15 \end{terminal}

```

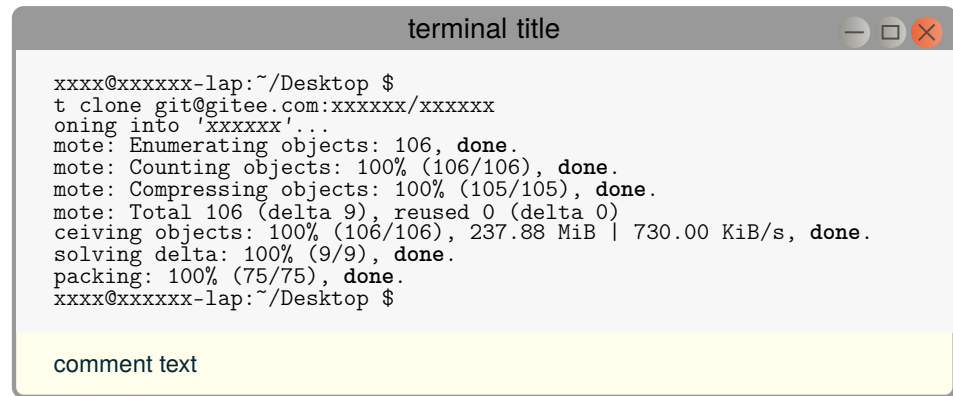


```

1 \centering
2 \begin{terminal*}[os=ubuntu,theme=light][comment text]{terminal title}
3   xxxxxx@xxxxxxx-lap:~/Desktop $
4   git clone git@gitee.com:xxxxxx/xxxxxx
5   Cloning into 'xxxxxx'...
6   remote: Enumerating objects: 106, done.
7   remote: Counting objects: 100% (106/106), done.
8   remote: Compressing objects: 100% (105/105), done.
9   remote: Total 106 (delta 9), reused 0 (delta 0)
10  Receiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
11  Resolving delta: 100% (9/9), done.
12  Unpacking: 100% (75/75), done.
13  xxxxxx@xxxxxxx-lap:~/Desktop $
14 \end{terminal*}

```



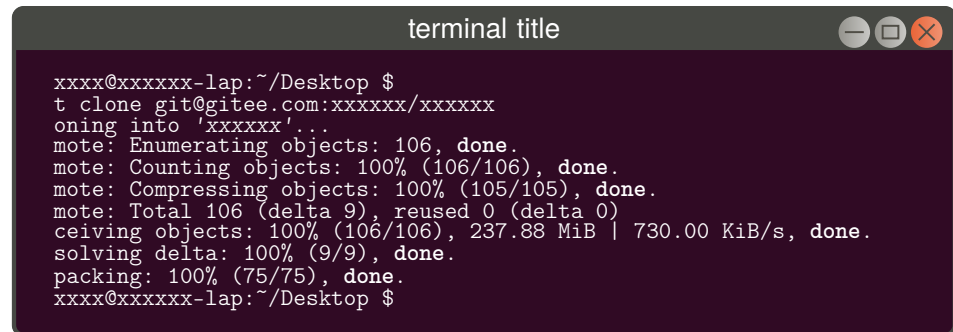


```
terminal title
xxxx@xxxxxxx-lap:~/Desktop $
t clone git@gitee.com:xxxxxxx/xxxxxxx
Cloning into 'xxxxxxx'...
mote: Enumerating objects: 106, done.
mote: Counting objects: 100% (106/106), done.
mote: Compressing objects: 100% (105/105), done.
mote: Total 106 (delta 9), reused 0 (delta 0)
Receiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
Resolving delta: 100% (9/9), done.
packing: 100% (75/75), done.
xxxx@xxxxxxx-lap:~/Desktop $
```

comment text

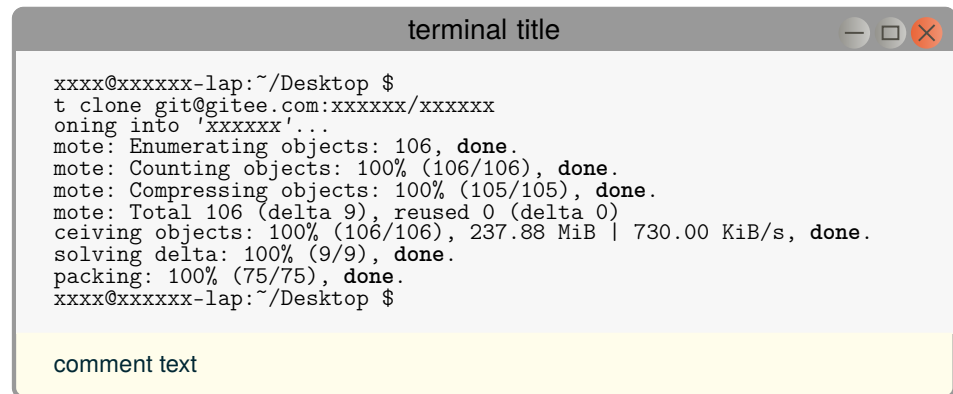
### 4.3.2 \termfile or \termfile\* macro

```
1 \centering
2 \termset{os=ubuntu,theme=dark}
3 \termfile{terminal title}{testsh}
```



```
terminal title
xxxx@xxxxxxx-lap:~/Desktop $
t clone git@gitee.com:xxxxxxx/xxxxxxx
Cloning into 'xxxxxxx'...
mote: Enumerating objects: 106, done.
mote: Counting objects: 100% (106/106), done.
mote: Compressing objects: 100% (105/105), done.
mote: Total 106 (delta 9), reused 0 (delta 0)
Receiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
Resolving delta: 100% (9/9), done.
packing: 100% (75/75), done.
xxxx@xxxxxxx-lap:~/Desktop $
```

```
1 \centering
2 \termfile*[os=ubuntu,theme=light][comment text]{terminal title}{testsh}
```

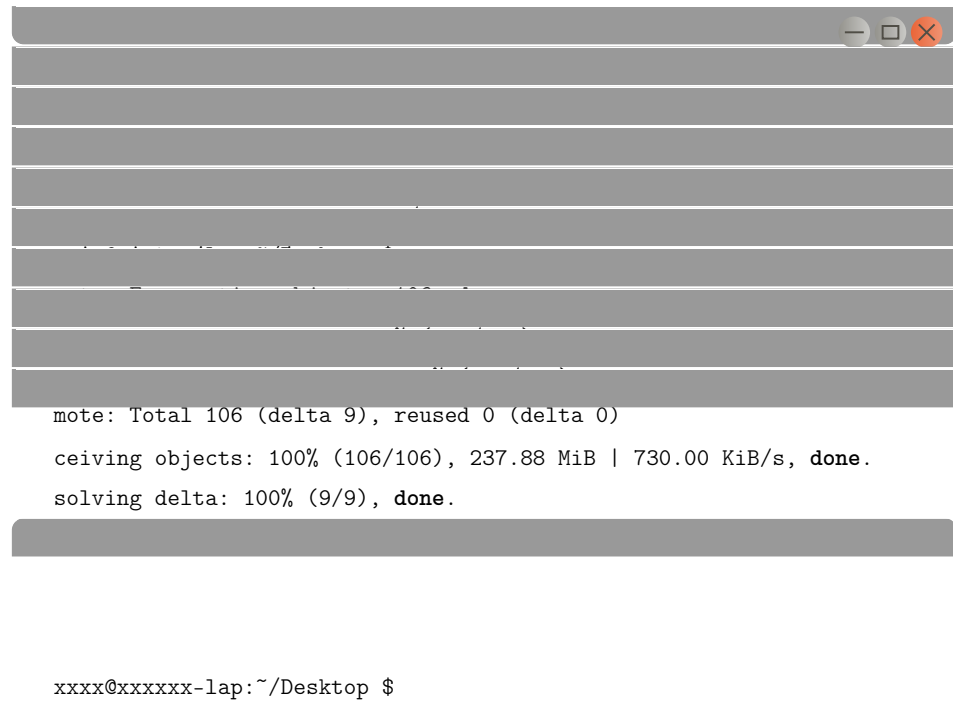


```
terminal title
xxxx@xxxxxxx-lap:~/Desktop $
t clone git@gitee.com:xxxxxxx/xxxxxxx
Cloning into 'xxxxxxx'...
mote: Enumerating objects: 106, done.
mote: Counting objects: 100% (106/106), done.
mote: Compressing objects: 100% (105/105), done.
mote: Total 106 (delta 9), reused 0 (delta 0)
Receiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
Resolving delta: 100% (9/9), done.
Unpacking: 100% (75/75), done.
xxxx@xxxxxxx-lap:~/Desktop $
```

comment text

You can also use the white color theme and use black text on a white background for print on paper.

```
1 \centering
2 \termset{os=ubuntu,theme=white}
3 \begin{terminal}{terminal title}
4 xxxxxx@xxxxxxx-lap:~/Desktop $
5 git clone git@gitee.com:xxxxxxx/xxxxxxx
6 Cloning into 'xxxxxxx'...
7 remote: Enumerating objects: 106, done.
8 remote: Counting objects: 100% (106/106), done.
9 remote: Compressing objects: 100% (105/105), done.
10 remote: Total 106 (delta 9), reused 0 (delta 0)
11 Receiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
12 Resolving delta: 100% (9/9), done.
13 Unpacking: 100% (75/75), done.
14 xxxxxx@xxxxxxx-lap:~/Desktop $
15 \end{terminal}
```

A terminal window with a dark gray background and a light gray border. The window title bar is at the top right, showing standard window control icons (minimize, maximize, close). The terminal content is as follows:

```
mote: Total 106 (delta 9), reused 0 (delta 0)
ceiving objects: 100% (106/106), 237.88 MiB | 730.00 KiB/s, done.
solving delta: 100% (9/9), done.
```

xxxx@xxxxxx-lap: ~/Desktop \$