0.0

This file is a compilation of various uses of the listing boxes generated with \ModifiedNewTCBListing and \ModifiedNewTCBInputListing. In this way, robustness checks are performed to ensure they function correctly—as bug-free as possible. Text. Hello (a) \arabic{code}: 1 (b) \eqboxwidth{⟨tag⟩} ⟨tag⟩  $\verb|codetitlewidth: 0pt|$ codeupperwidth: 383.60588pt \_\_\_\_\_  ${\tt codelowerwidth:}\ 0pt$ (c) \l\_\_listings\_autowidth\_\(component\)\_dim ⟨component⟩ 0.0pttitle: 0.0pt upper: lower: 0.0pt(d) \g\_\_listings\_autowidth@core\_measured\_text\_width\_dim: 0.0pt (e) \g\_\_listings\_autowidth@core\_measured\_width\_dim: 0.0pt (f) \g\_\_listings\_autowidth@core\_max\_tcb\_text\_width\_dim: 0.0pt (g)  $\g_{\text{listings}}$  autowidth@core\_max\_tcb\_width\_dim: 416.83289pt

CHAPTER

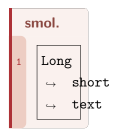
# ModifiedNewTCBListing

### 1.1 One Autowidth Option Selected

(a) autowidth = title

(i) \l\_\_listings\_autowidth\_title\_dim <= \g\_\_listings\_autowidth@core\_max\_tcb\_widt

This box should be of width \l\_\_listings\_autowidth\_title\_dim



(ii) \l\_\_listings\_autowidth\_title\_dim > \g\_\_listings\_autowidth@core\_max\_tcb\_width
This title should break and be of width \g\_\_listings\_autowidth@core\_max\_tcb\_width\_dim

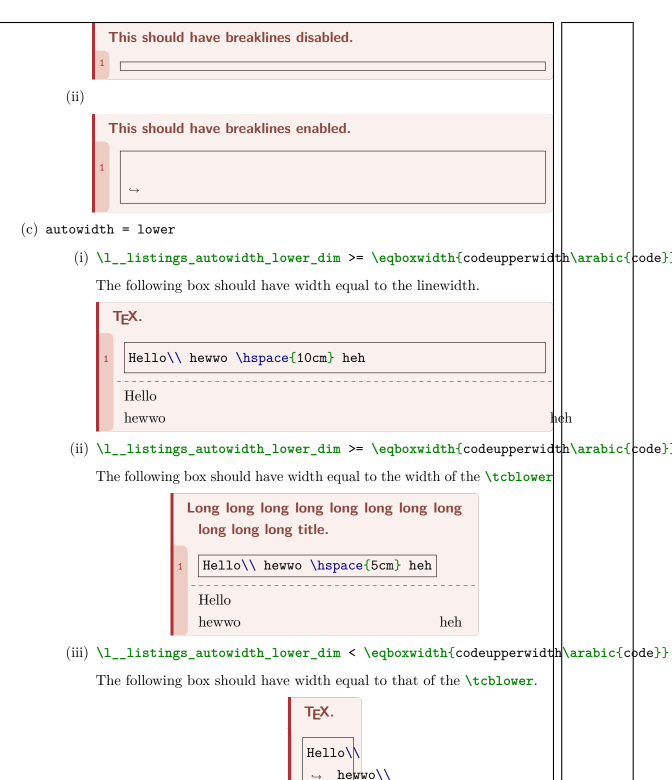
```
Long short text
```

(b) autowidth = upper

```
Julia.

1 \xdef\mywidth{\the\linewidth}\mywidth
2 \mywidth = 313.45552pt
```

(i)



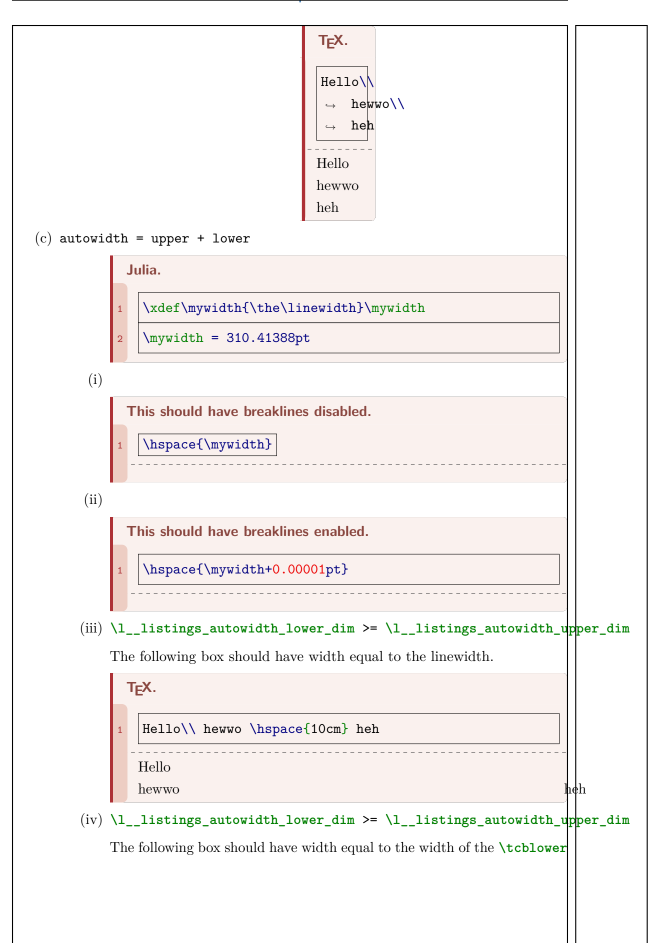
heh

Hello hewwo heh

```
1.2 Two Autowidth Options Selected
  (a) autowidth = title + upper
         (i) \l__listings_autowidth_title_dim <= \g__listings_autowidth@dore_max_tcb_width
            This box should be of width \l__listings_autowidth_title_dim
                                 smol.
                                   Long short text
        (ii) \l__listings_autowidth_title_dim > \g__listings_autowidth@core_max_tcb_width
            This title should break and be of width \g__listings_autowidth@core_max_tcb_width_dir
              long long long long long long long title.
                Long short text
        (iii) i.
                 Julia.
                    \xdef\mywidth{\the\linewidth}\mywidth
                    \mbox{mywidth} = 289.9374pt
             ii.
                 This should have one line.
                 This should also have breaklines disabled (But the title should
                   break).
            iii.
                 This should have breaklines enabled.
```

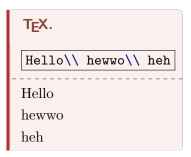
```
This should have one broken line (some extra text) (But the
                  title should break).
(b) autowidth = title + lower
       (i) \l__listings_autowidth_title_dim <= \g__listings_autowidth@dore_max_tcb_width
          This box should be of width \l__listings_autowidth_title_dim
                                   Long short text
      (ii) \l__listings_autowidth_title_dim > \g__listings_autowidth@cdre_max_tcb_width
          This title should break and be of width \g__listings_autowidth@core_max_tcb_width_dir
            long long long long long long long title.
               Long short text
      (iii) \l__listings_autowidth_lower_dim >= \eqboxwidth{codeupperwidth\arabic{code}}
          The following box should have width equal to the linewidth.
            T<sub>E</sub>X.
              Hello\\ hewwo \hspace{10cm} heh
              Hello
              hewwo
                                                                        heh
      (iv) \l__listings_autowidth_title_dim >= \l__listings_autowidth_lower_dim
                                               >= \eqboxwidth{codeupperwidth\arabic{codeupperwidth}
          The following box should have width equal to the width of the title
                  Long long long long long long long long title.
                   Hello\\ hewwo \hspace{5cm} heh
                   Hello
                                                    heh
                   hewwo
      (v) \l__listings_autowidth_lower_dim < \eqboxwidth{codeupperwidth\arabic{code}}
          The following box should have width equal to that of the \tcblower.
```





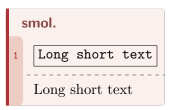
(v) \l\_\_listings\_autowidth\_lower\_dim < \l\_\_listings\_autowidth\_upper\_dim

The following box should have width equal to that of the width of the upper.



#### 1.3 (All) Three Autowidth Options Selected

(a) \l\_\_listings\_autowidth\_upper\_dim >= \l\_\_listings\_autowidth\_\title, lower\\_dim
This box should be of width \l\_\_listings\_autowidth\_upper\_dim



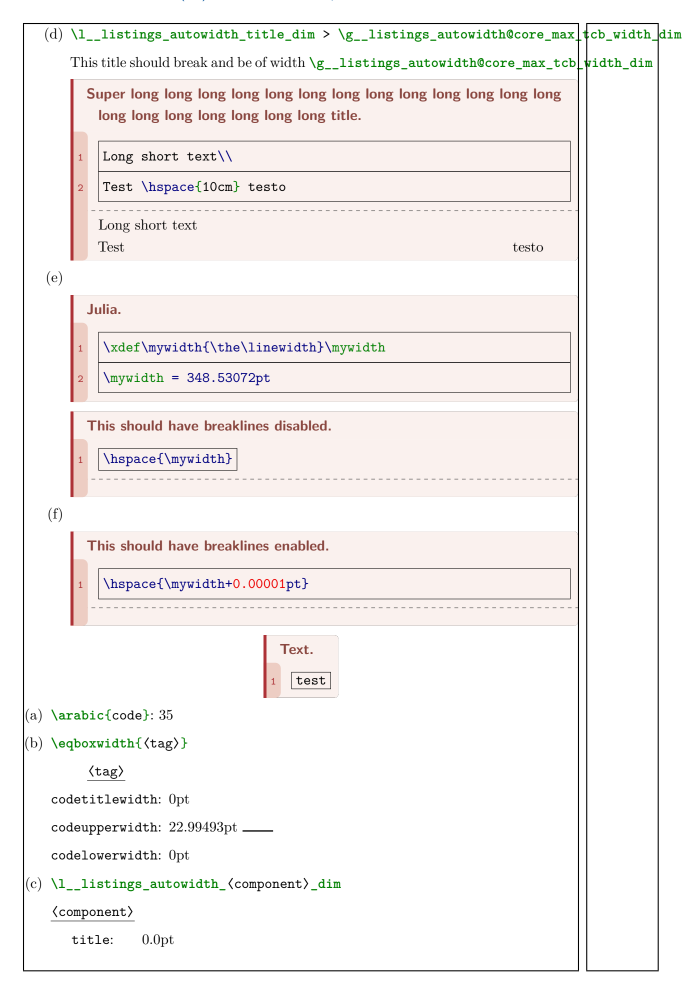
(b) \l\_\_listings\_autowidth\_lower\_dim >= \l\_\_listings\_autowidth\_\title, upper\\_dim
This box should be of width \l\_\_listings\_autowidth\_lower\_dim

```
smol.

1 \hspace{10cm}
```

(c) \l\_\_listings\_autowidth\_title\_dim >= \l\_\_listings\_autowidth\_\langle upper, lower \rangle\_dim

This title should break and be of width \g\_\_listings\_autowidth@core\_max\_tcb\_width\_dim



	upper:	22.99493pt	
	lower:	0.0pt	
(d)	\glisting	gs_autowidth@core_measured_text_width_dim: 22.99493pt	
(e)	\glisting	gs_autowidth@core_measured_width_dim: 56.22194pt	
(f)	\glisting	gs_autowidth@core_max_tcb_text_width_dim: 383.60588pt	
(g)	\glisting	gs_autowidth@core_max_tcb_width_dim: 416.83289pt	

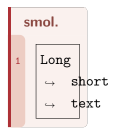
CHAPTER

# ModifiedNewTCBInputListing

### 2.1 One Autowidth Option Selected

- (a) autowidth = title
  - (i) \l\_\_listings\_autowidth\_title\_dim <= \g\_\_listings\_autowidth@core\_max\_tcb\_widt

    This box should be of width \l\_\_listings\_autowidth\_title\_dim



(ii) \l\_\_listings\_autowidth\_title\_dim > \g\_\_listings\_autowidth@core\_max\_tcb\_width
This title should break and be of width \g\_\_listings\_autowidth@core\_max\_tcb\_width\_dim

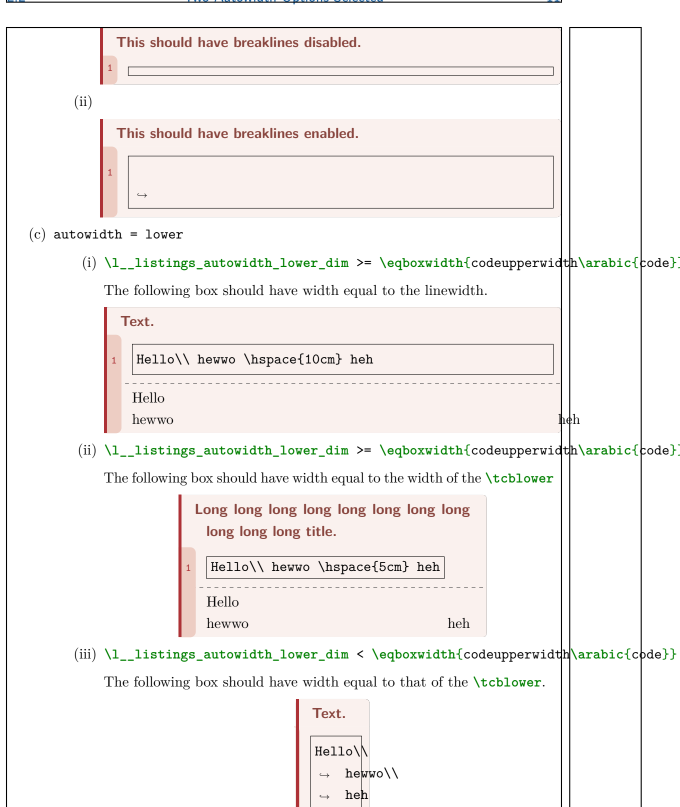
- Long short text
- (b) autowidth = upper

```
Text.

1 \xdef\mywidth{\the\linewidth}\mywidth

2 \mywidth = 313.45552pt
```

(i)

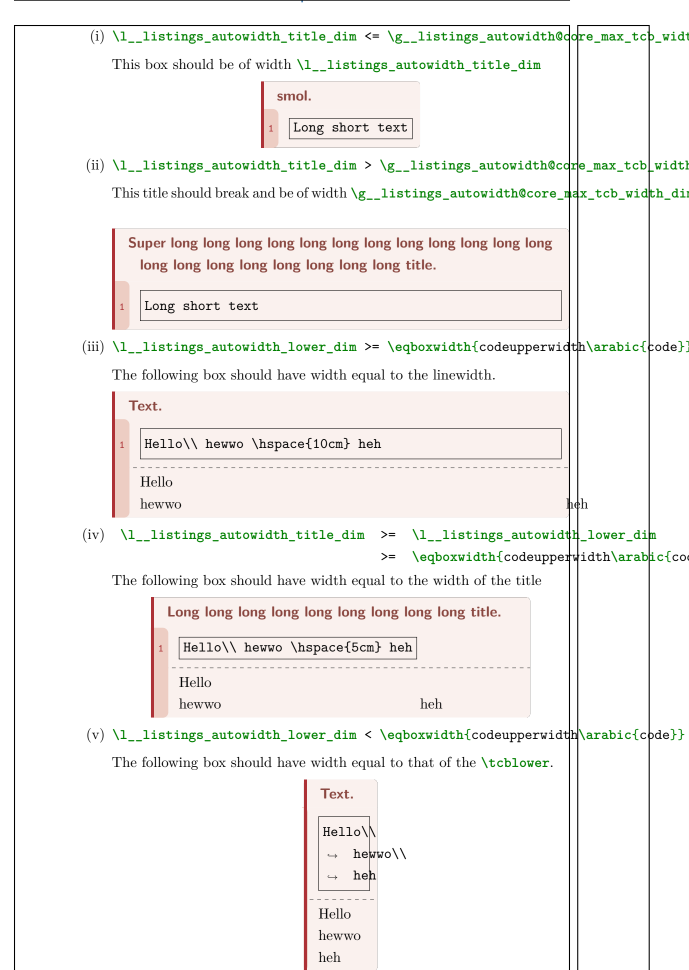


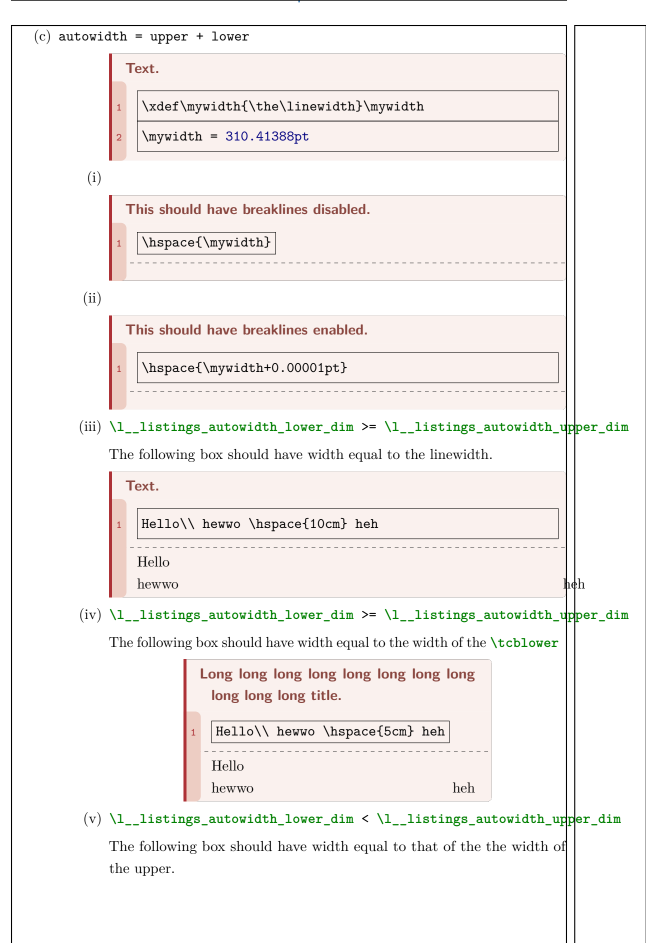
Hello hewwo

### 2.2 Two Autowidth Options Selected

(a) autowidth = title + upper

(i) $local_local$	re_max_tcb_	wid
This box should be of width \llistings_autowidth_title_dim		
smol.  1 Long short text		
(ii) \llistings_autowidth_title_dim > \glistings_autowidth@cor	e_max_tcb_w	ridtl
This title should break and be of width \glistings_autowidth@core_ma	x_tcb_width	n_di
Super long long long long long long long long		
Long short text		
(iii) i.		
Text.		
1 \xdef\mywidth{\the\linewidth}\mywidth		
2 \mywidth = 289.9374pt		
ii.		
This should have one line.		
1		
This should also have breaklines disabled (But the title should break).		
1		
iii.		
This should have breaklines enabled.		
1		
$\hookrightarrow$		
This should have one broken line (some extra text) (But the title should break).		
1		
(b) autowidth = title + lower		





Text.

| Hello\\ hewwo\\ heh|
| Hello
| hewwo |
| heh|

| Hello |
| hewwo |
| heh|

| Hello |
| hewwo |
| heh|

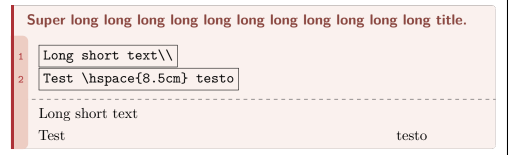
| Hello |
| hewwo |
| heh|

| Long short text |
| Long

(b) \l\_\_listings\_autowidth\_lower\_dim >= \l\_\_listings\_autowidth\_\title, upper\\_dim
This box should be of width \l\_\_listings\_autowidth\_lower\_dim



(c) \l\_\_listings\_autowidth\_title\_dim >= \l\_\_listings\_autowidth\_\langle upper, lower\\_dim
This title should break and be of width \g\_\_listings\_autowidth@core\_max\_tcb\_width\_dim



(d) \l\_\_listings\_autowidth\_title\_dim > \g\_\_listings\_autowidth@core\_max\_tcb\_width\_dim

This title should break and be of width \g\_\_listings\_autowidth@core\_max\_tcb\_width\_dim

```
Long short text\\
Test \hspace{10cm} testo
```

