$\label{thm:command} \mbox{Example 1: Original env docCommand, big vskip between adjacent items }$

```
1 % \tcbuselibrary{documentation}
   \begin{docCommand}
     [doc description=\oarg{input sep} defaults to \Verb|>|]
     {\oarg{input sep}\marg{menu sequence}}
   \end{docCommand}
   \begin{docCommand}{directory}{\oarg{input sep}\marg{menu}
   \hookrightarrow sequence}}
10 \end{docCommand}
12 \begin{docCommand}{keys}{\oarg{input sep}\marg{menu sequence}}
     \lipsum[23]
14 \end{docCommand}
   \mbox{\em menu}[\langle input \ sep \rangle] \{\langle menu \ sequence \rangle\} \qquad ([\langle input \ sep \rangle] \ defaults \ to >)
   \langle directory[\langle input \ sep \rangle] \{\langle menu \ sequence \rangle\}
   \keys[\langle input sep \rangle] \{\langle menu sequence \rangle\}
        Donec et nisl id sapien blandit mattis. Aenean dictum odio sit
        amet risus. Morbi purus. Nulla a est sit amet purus venenatis
        iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio
```

Donec et nisl id sapien blandit mattis. Aenean dictum odio sit amet risus. Morbi purus. Nulla a est sit amet purus venenatis iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio malesuada dapibus. Nunc ultrices aliquam nunc. Vivamus facilisis pellentesque velit. Nulla nunc velit, vulputate dapibus, vulputate id, mattis ac, justo. Nam mattis elit dapibus purus. Quisque enim risus, congue non, elementum ut, mattis quis, sem. Quisque elit.

Example 2: New env docCommands, zero vskip between adjacent items

1 \begin{docCommands}{

{menu}

```
{\oarg{input sep}\marg{menu sequence}}

{\oarg{input sep} \defaults to \Verb|>|},

{\directory}

{\oarg{input sep}\marg{menu sequence}}

{\oarg{input sep} \defaults to \Verb|/|},

{keys}

{\oarg{input sep}\marg{menu sequence}}

{\oarg{input sep}\marg{menu sequence}}

{\oarg{input sep} \defaults to \Verb|+|}}

\lipsum[23]

2\\end{\docCommands}

\menu[\liput sep\rangle] {\langle menu sequence}} \( [\linet input sep\rangle] \defaults to \rangle \linet input sep\rangle \defaults \linet input sep\rangle \default
```

Donec et nisl id sapien blandit mattis. Aenean dictum odio sit amet risus. Morbi purus. Nulla a est sit amet purus venenatis iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio malesuada dapibus. Nunc ultrices aliquam nunc. Vivamus facilisis pellentesque velit. Nulla nunc velit, vulputate dapibus, vulputate id, mattis ac, justo. Nam mattis elit dapibus purus. Quisque enim risus, congue non, elementum ut, mattis quis, sem. Quisque elit.

Donec et nisl id sapien blandit mattis. Aenean dictum odio sit amet risus. Morbi purus. Nulla a est sit amet purus venenatis iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio malesuada dapibus. Nunc ultrices aliquam nunc. Vivamus facilisis pellentesque velit. Nulla nunc velit, vulputate dapibus, vulputate id, mattis ac, justo. Nam mattis elit dapibus purus. Quisque enim risus, congue non, elementum ut, mattis quis, sem. Quisque elit.

Example 4: New env docCommands, test for length = 1

$\mbox{\em menu}[\langle input \ sep \rangle] \{\langle menu \ sequence \rangle\} \qquad ([\langle input \ sep \rangle] \ defaults \ to >)$

Donec et nisl id sapien blandit mattis. Aenean dictum odio sit amet risus. Morbi purus. Nulla a est sit amet purus venenatis iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio malesuada dapibus. Nunc ultrices aliquam nunc. Vivamus facilisis pellentesque velit. Nulla nunc velit, vulputate dapibus, vulputate id, mattis ac, justo. Nam mattis elit dapibus purus. Quisque enim risus, congue non, elementum ut, mattis quis, sem. Quisque elit.

```
Example 5: New env docCommands-keyvals
1 \begin{docCommands-keyvals}
      name = menu,
      para = \oarg{input sep}\marg{menu sequence},
      desc = \oarg{input sep} defaults to \Verb|>|
    Ε
8
        name = directory,
         desc = \oarg{input sep} defaults to \Verb|/|,
        label = kv-directory
12
      },
      {
        name = keys,
         desc = \oarg{input sep} defaults to \Verb|+|
16
    ]
    content
  \end{docCommands-keyvals}
  \mbox{\em menu} [\langle input \ sep \rangle] \{\langle menu \ sequence \rangle\}
                                               ([\langle input \ sep \rangle] \ defaults \ to >)
  \directory[\langle input \ sep \rangle] \{\langle menu \ sequence \rangle\} \{\langle input \ sep \rangle\} \ defaults \ to / \}
  content
```

```
Example 6: New env docCommands-keyvals, document \newtheorem
  from amsthm package
1 \begin{docCommands-keyvals}
      name = newtheorem,
      para = \marg{envname},
6
      para = \marg{envname}\oarg{numbered within},
      para = \oarg{numbered like}\marg{envname},
        name = newtheorem*,
10
        desc = unnumberd theorem
12
    ]
    content
  \end{docCommands-keyvals}
  \mbox{\ensurement{} newtheorem{} {\it \langle envname\rangle{}}}
  \verb|\newtheorem|| (numbered like|) ] \{ \langle envname| \} 
  \mbox{\ensurements}
                                                 (unnumberd theorem)
       content
```

\mathbf{Index}

```
\directory, 1-4 \keys, 1, 2, 4 \menu, 1-4 \newtheorem, 5 \newtheorem*, 5
```