Drawing Object Keyboard Shortcut Errors

This document is provided to give a working copy of a bug as reported in Python3docs-Bugs-#6. This bug is as follows:-

The Jump-Boxes (which are LO TextBoxes, known as "Drawing Objects" in the Navigator) will not allow some keyboard shortcuts, although the menu WILL work. An example is that menu:Edit | Paste Special | Paste Unformatted Text DOES work, but Shift+Ctrl+Alt+V does NOT work.

To produce this document the following steps were taken:

- (a) The styles from <u>bug3.odt</u> were loaded into this document under LO 24.8.3.2
- (b) The table-in-frame "Frame 3.3: Dictionary Methods Table" was copied from chapter_03.odt into this document. You will notice that the Table has an attached Jump-Box near the top on the right-hand side of the margin.

Note: A Text-Box was used here because they can be given attractive rounded-corners, whereas Frames cannot be given such style.

(c) The Jump-Box was cleared of all text.

Purely for reference, the 1st 6 letters of the words in the top row of "Description" were given a Purple character border. Those 6 letters were then copied (Ctrl-C).

- (d) Switching back to the TextBox, Those 6 letters were:
 - i. Pasted into the TextBox using the Menu (which is effective); then
 - ii. Pasted into the TextBox using the keyboard shortcut (ineffective).

Note: The purple text colours were added by myself afterwards, again purely for ease of reference.

Example (next page):

Table 3.1: Dictionary Meth	ods
Syntax	Description
d.clear()	Remove s all items from dict d
d.copy()	Returns a shallow copy of dict d
d.fromkeys(s, v)	Returns a dict whose keys are the items in sequence s and whose values are None or v if v is given
d.get(k)	Returns key k's associated value, or None if k isn't in dict d
d.get(k, v)	Returns key k's associated value, or v if k isn't in dict d
d.items()	Returns a view $^{Error: Reference \ source \ not \ found}$ of all the (key, value) pairs in dict d
d.keys()	Returns a view $^{Error: Reference \ source \ not \ found}$ of all the keys in dict d
d.pop(k)	Returns key k's associated value and removes the item whose key is k, or returns v if k isn't in dict d
d.popitem()	Returns and removes an arbitrary (key, value) pair from dict d, or raises a KeyError exception if d is empty
d.setdefault(k, v)	The same as the <code>dict.get()</code> method, except that if the key is not in <code>dict d</code> , a new item is inserted with the key k, and with a value of <code>None</code> or of v if v is given
d.update(a)	Adds every (key, value) pair from a that isn't in dict d to d, and for every key that is in both d and a, replaces the corresponding value in d with the one in a—a can be a dictionary, an iterable of (key, value) pairs, or keyword arguments
d.values()	Returns a view $^{\text{Error: Reference source not found}}$ of all the $values$ in dict d

