:mod:`curses.panel` --- A panel stack extension for curses

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 1); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 4)

Unknown directive type "module".

```
.. module:: curses.panel :synopsis: A panel stack extension that adds depth to curses windows.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 7)

Unknown directive type "sectionauthor".

```
.. sectionauthor:: A.M. Kuchling <amk@amk.ca>
```

Panels are windows with the added feature of depth, so they can be stacked on top of each other, and only the visible portions of each window will be displayed. Panels can be added, moved up or down in the stack, and removed.

Functions

The module :mod:'curses.panel' defines the following functions:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 21); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 24)

Unknown directive type "function".

```
.. function:: bottom_panel()

Returns the bottom panel in the panel stack.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 29)

Unknown directive type "function".

.. function:: new panel(win)

Returns a panel object, associating it with the given window *win*. Be aware that you need to keep the returned panel object referenced explicitly. If you don't, the panel object is garbage collected and removed from the panel stack.

 $System\,Message: ERROR/3 \ (\cite{D:\$

Unknown directive type "function".

```
.. function:: top_panel()

Returns the top panel in the panel stack.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 41)

Unknown directive type "function".

```
.. function:: update_panels()

Updates the virtual screen after changes in the panel stack. This does not call :func:`curses.doupdate`, so you'll have to do this yourself.
```

Panel Objects

Panel objects, as returned by :fine: 'new_panel' above, are windows with a stacking order. There's always a window associated with a panel which determines the content, while the panel methods are responsible for the window's depth in the panel stack.

 $System\ Message: ERROR/3\ (\texttt{D:\nonboarding-resources\sample-onboarding-resources\cpython-main\spaces.panel.rst}, \ line\ 52); \ backlink$

Unknown interpreted text role "func".

Panel objects have the following methods:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 60)

Unknown directive type "method".

```
.. method:: Panel.above()

Returns the panel above the current panel.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 65)

Unknown directive type "method".

```
.. method:: Panel.below()

Returns the panel below the current panel.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 70)

Unknown directive type "method".

```
.. method:: Panel.bottom()

Push the panel to the bottom of the stack.
```

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] curses.panel.rst, line~75)$

Unknown directive type "method".

```
.. method:: Panel.hidden()

Returns ``True`` if the panel is hidden (not visible), ``False`` otherwise.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-

main\Doc\library\[cpython-main][Doc][library]curses.panel.rst, line 80)

Unknown directive type "method".

.. method:: Panel.hide()

Hide the panel. This does not delete the object, it just makes the window on screen invisible.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 86)

Unknown directive type "method".

.. method:: Panel.move(y, x) $\label{eq:move} \mbox{Move the panel to the screen coordinates ``(y, x)``. }$

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 91)

Unknown directive type "method".

.. method:: Panel.replace(win)

Change the window associated with the panel to the window *win*.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 96)

Unknown directive type "method".

.. method:: Panel.set userptr(obj)

Set the panel's user pointer to *obj*. This is used to associate an arbitrary piece of data with the panel, and can be any Python object.

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] curses.panel.rst, line~102)$

Unknown directive type "method".

.. method:: Panel.show()

Display the panel (which might have been hidden).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 107)

Unknown directive type "method".

.. method:: Panel.top()

Push panel to the top of the stack.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] curses.panel.rst, line 112)

Unknown directive type "method".

.. method:: Panel.userptr()

Returns the user pointer for the panel. This might be any Python object.

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources}\cpython-main\Doc\library\cpython-main\Doc\library\cpython-main\Doc\library\cpython-main\Doc\Library\cpython-main\Doc\Library\cpython-main\Coc\$

Unknown directive type "method".

.. method:: Panel.window()

Returns the window object associated with the panel.