PCBSD - Feature #11527
allow multiple windows of a single app to be sent to a different workspace
09/16/2015 10:37 PM - Graham Perrin

<table>
<thead>
<tr>
<th>Status:</th>
<th>Screened</th>
<th>Estimated time:</th>
<th>0.00 hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Nice to have</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Ken Moore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>Lumina Desktop</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description
Currently (Lumina 0.8.7-devel): if an application has more than one window, then sending that app to a different space requires multiple sends (of individual windows).

It would be nice for a single action to send all windows of an app.

A relatively advanced implementation might have that action within a Mission Control-like interface.

A simpler implementation might involve the grouping Task Manager (all windows of an app as a single icon in a panel). Imagine a menu item, from that icon, to send all windows to a space.

History
#1 - 10/06/2015 08:56 AM - Joshua Smith
- Due date set to 11/06/2015
- Assignee set to Ken Moore

#2 - 10/15/2015 12:12 PM - Ken Moore
- Status changed from Unscreened to Screened

#3 - 03/22/2016 09:43 AM - Joshua Smith
BUMP!