KeyListeners Plugin - Defect #583

With showFormPopup keyListener doesn't work

11/21/2012 12:13 PM - Andrej Candek

Status:	In Progress	Start date:	11/21/2012	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:		Estimated time:	0.00 hour	
Target version:				
Browser (if web client):				
Description				
When i show the form with the				
plugins.window.showFormPopup()				
and in my onLoad method i put:				
plugins.keyListene	ers.addKeyListener(elements.sear	chFilter, forms	<pre>.myForm.onKeyPressed,</pre>	'keyPressed'

History

it doesn't work.

#1 - 11/21/2012 01:58 PM - Patrick Talbot

I'd say there's little chance that will ever work: showFormPopup() treats the form in the window as some kind of 'on-the-fly' tabPanel, adding listeners to it on the fly will most likely interfere with the events that Servoy is already trapping. Even if that worked, I would advise not to do that.

#2 - 11/21/2012 04:49 PM - Patrick Talbot

- Status changed from New to In Progress

You're doing nothing wrong (except that you forgot to call plugins.keyListeners.removeAllKeyListeners() onUnload()), but the problem is that the component listeners never receives the event in case of a TAB.

My guess is that Servoy has other listeners (that would be dangerous to remove), that are trapping the events before they reach the plugin's own listeners and in case of TAB are consuming the event, so it never reaches the component.

This is because Servoy is handling the TAB key to move to the next field in the tab order index.

When the last field is reached though, this is the form which is handling the tab so the event reaches the component before it reaches the form in that case.

So in short, there is no way to trap the TAB key and prevent it. You can listen to it using the onElementFocusLost as you've done, but actually returning false doesn't prevent the focus to move to the next field.

Now the question is: what would you need to prevent the standard behavior of the TAB key, which is to go to the next field. Users are expecting that. Personally I would hate an app that would prevent me to use that behavior as I'm used to.

If you need some validation to occur when a field lose focus, you should try to build that validation in the onDataChange event and not mess with the standard behavior, really.

In any case, I'm afraid I cannot do a thing at the plugin level to trap events that the plugin doesn't receive in the first place...

#3 - 11/22/2012 06:31 PM - Andrej Candek

Thank you so much for your answer.

Is there any possibility to check if the textField has got a keyListener associated?

#4 - 11/22/2012 06:58 PM - Patrick Talbot

You mean one that you would have set yourself?

I suppose you can keep track of them (and you should, really, because you need to dispose of them to allow garbage collection: as long as a field has

05/31/2025

a listener on it, it will not be garbage collectable, nor will the form that holds him, so this could lead to memory leaks and eat up your memory in the end).

If you mean listeners that Servoy would have set on its own, there are various levels where that could happen so this would not be reliable.

#5 - 01/04/2013 06:33 AM - Patrick Talbot

- Priority changed from High to Normal

05/31/2025 2/2