Web Client compatibility overview

Servoy's claim to fame is that you can use the same forms and code in both Servoy Smart Client and Servoy Web Client. While it is perfectly possible to create applications that look and work exactly the same for both Smart and Web Client you need to keep in mind what the differences between the two are very often caused by limitations in HTML. In this page, you will find a comprehensive overview of differences and what to keep in mind when developing for both Servoy Smart Client and Servoy Web Client.

Development tips

What Comment

Use application.getApplicationType() to determine which type of client your solution is running in and branch accordingly, when using functionality that is not supported in both clients.

on elements directly by setting their properties.

Transparent PNG images are not supported by Internet Explorer <= 6. If you need transparent images and support for Internet Explorer <= 6, use transparent GIF's.

Use short running locks and transactions, preferably acquire and release them within the execution of the same method.

Keep in mind that the user can, at any time, navigate away from your solution, by opening a bookmark, typing a new URL etc. (see previous remark)

Try to minimize the use of comboboxes/editable fields with (long) valuelists attached, especially in combination with forms in **Tableview**

Minimize the use of dialogs, both modal and non-modal, and create a flat interface instead.

Minimize the switching between forms as much as possible. For example: Add search functionality directly on the form, instead of on a separate form.

When using images that do not come from the Servoy Media Library, do re-use images. For example: On a TreeView, when using the same image on multiple nodes, do not store the image for the node on each node record, but link to one shared image stored somewhere else.

Always design for a minimal resolution and allow the UI to grow

Always place elements within the bounds of the form(part)

Use style sheets and style classes as opposed to specifying styling Besides a more consistent styling throughout your solution, it means less styling info is send to the client, thus the Web Client performance will improve.

> If user interaction is required to release an acquired lock of transaction and the user closes the browser/navigates away from the Web Client page without releasing the lock or transaction, the lock/transaction will remain until the Web Client session times out and is destroyed. Use autosave=false to accumulate edits without having a lock /transaction active.

Use type-ahead fields for long valuelists or consider a edit popup dialog with search capabilities. For each field/combobox, the entire valuelist has to be included in the HTML source of the Web Client.

Multiple windows/dialogs, in general, is not a concept users like when using a browser. Popup blockers might block your (non-modal) dialog from showing.

Minimal switching between forms provides a faster user experience.

This means that only one image needs to be downloaded to the Web Client, instead of multiple copies of the same image.

This advice is also applicable for Smart Client development, but the Smart Client is more forgiving when not properly sizing elements and forms

Not doing so will result in (unwanted) scrollbars in the Web Client. The Smart Client is more forgiving in this area

Differences:

What	Smart Client	Web Client	Comment
Automatic closing of a client that has been idle for a certain period of time	Possible with plugin /additional coding	Servoy Web Client is automatically closed when the HTTP session expires on the application server (configurable).	
Commands	Fully supported	Commands are not supported, as there is no menubar in the Web Client for the user to trigger the command. Using the window plugin, it is possible to simulate the behavior of Servoy Smart Client.	
Method execution after the method shows a modal dialog using the dialogs plugin or application.showformInDialog().	The method is halted until the modal dialog is closed.	The method continues to execute.	Web Client behavior will most likely be brought inline with the Smart Client behavior in a future version of Servoy.
autosave mode	autosave is triggered when clicking outside of an element.	Clicking outside an element will not trigger a save. An explicit save button is required.	
Default navigator	Slider to browse through records	Buttons to browse through records	
Browsing through records in Tableviews and portals	Scrollbars	Paging	
plugins.http.*	Operates client side	Operates server side	

Operates client Operates server side plugins.file.* side Operates client plugins.udp.* Operates server side side

Note: some of the functionality of the file plugin is supported in the Web Client. Look he re for more information

Some functionality is supported in both clients and other functionality is only supported in one of the 2 clients. See the plugin's documentation here for more details

plugin.window

Operates client application.executeProgram(...) Operates server side side application. Operates client Operates server side

executeProgramInBackground(...) side

Operates client application.getPrinters(...) side

Operates client application.getOSName(...) side application. returns

applicable value getCurrentLookAndFeelName(...) Depends on application.setUIProperty(...)

the property

Operates client controller.setPreferredPrinter(...) side

> Opens a form in print Preview mode in the

controller.showPrintPreview(...)

form: onHide

application.updateUI(...)

solution: onClose

Operates server side

Operates server side

Not applicable

Depends on the property

The Web Client UI only gets updated after method execution and this is done automatically. Therefore, calling application.updateUI(...) will have no effect.

Operates server side

Generates a PDF which is then streamed to the client.

the onHide event of a form does NOT fire when the user browses to a new URL from within the browser (not triggered by code in the solution).

the onClose event of a solution does NOT fire when the user browses to a new URL from within the browser (not triggered by code in the solution).

Web Client behavior will most likely be brought inline with the Smart Client behavior in a future version of Servoy.

Web Client behavior will most likely be brought inline with the Smart Client behavior in a future version of Servoy.

Not supported

What Comment

Forms in Listview

Interactive (plain) JavaBeans

Client side integration with hardware on the client machine

Look and Feels application.setClipBoardString(...) application.getClipBoardString(...) application.getWindowX(...) application.getWindowY(...)

application.getScreenWidth(...) application.getScreenHeight(...) application.setWindowLocation(...) application.setWindowSize(...) application.showFontChooser(...) application.showColorChooser(...) application.showl18Ndialog(...) application.showCalendar(...)

application.

setNumpadEnterAsFocusNextEnabled(...) application.setStatusText(...): tip parameter

application.setToolbarVisible(...) application.playSound(...)

application.isLastPrintPreviewPrinted(...)

form: showInMenu property

form: bgRowColorCalc dataproviderName argument

controller.sortDialog(...)

TableView and RecordView are supported in Servoy Web Client. Use Tableview instead.

Unless the bean is specifically designed to work in Servoy Web Client, only a snapshot JPEG image of the bean will be rendered in Web Client.

Not supported in browsers

Look and Feels are a Java concept. It is possible to edit the default Servoy Web Client style sheet.

Not supported in browsers Not supported in browsers Not supported in browsers Not supported in browsers Only initial value is available Only initial value is available Not supported in browsers Not supported in browsers

Browsers do not support the display a tooltip over the status bar

No support in browsers to interact with browser toolbars from within a page

Printing is handled by the browser; no support in browsers to determine if a print was actually done from

No support in browsers to interact with the browser menubar from within a page; to no window menu present in the Web Client.

The dataproviderName is not sent into the bgRowColorCalc when running in Web Client.

element: rollOverImageMedia property

element: cursor property

element: setScroll function element: rotation property

plugins.agent.* plugins.excelxport.* plugins.textexport.* plugins.spellcheck.*

Border property: titleBorder value

Draw tools RTF field

HTML in Comboboxes

Combobox: editable property: true value HTMLArea: editable property: true value TabPanel: tabOrientation property: left/right

/bottom values

Tab: imagelcon property

Portal: multiLine, intercellSpacing and

showVerticalLines properties

Web Client behavior will most likely be brought inline with Smart Client behavior in a future version of Servoy.

No support in browsers to interact with the browser menubar from within a page. No support in browsers to interact with the browser menubar from within a page.

Objects that have a border property will render with a lineBorder instead of a titleBorder in the Web

Client.

OVAL, ROUNDED_RECTANGLE and BORDER_PANEL will result in a normal RECTANGLE

No support in browsers for RTF formatted text

Not supported in browsers Not supported in browsers