

Bug Fixes

ID : 1504**Fixed in version :** 1.0.2**Short Description:** Signature control not working on Windows tablets**Full Description:** The latest version of JS Signature does not appear to work with touch screens in Windows 10 and 7.**Comments :****ID :** 1506**Fixed in version :** 1.0.2**Short Description:** Examples confuse signatures between remote forms**Full Description:** The examples were not considering that the remote form instance names are not unique by default. When the remote task fetches the PDF for display, it was using these non-unique names. We have added some code to the initServer method in the remote form that ensures the remote form instance names are unique. We have also moved the class variable cvEmbedTag to instance variables and renamed it ivEmbedTag. The embed tag is used to return HTML to the client that fetches the PDF produced by the remote form.

If you have implemented RF Signature based on these examples you may wish to check this out.

NOTE: We have taken this slightly more complex way of returning PDF to the client as it allows us to take advantage of the PDFDevice print to memory feature which is extremely fast (speed is an important server consideration).

Comments :

Enhancements

ID : 1505

Implemented in version : 1.0.2

Short Description: New version number checking

Full Description: The external components and the java script now implement proper version number checking. Sample code is provided in the examples. The external component's version numbers are now checked in the Startup task and the script version number is checked in the \$init method of the remote form.

Comments :