

Release for SOLA Developer 6.6.5

Please see footnotes how this release is related to 6.5.9

BugFix: During BMS3270 orchestration of screens to define the web service schema, the `Confirmation Page` at the end of this process had missing information that was captured. This affected orchestrations that either had a large number of screens or screens with a large number of fields or both.

BugFix: BMS3270 orchestration screens were distorted visually on Google Chrome & Microsoft Edge browsers shifting rows downward.

BugFix: `Monitor Summary`, `Monitor Details`, `Error Summary`, & `Error Details` pages did not display correctly in the event of a SOAPFault being returned from the back-end SOLA runtime.

BugFix: Support for both IP address formats IP4 & IP6 added to `Monitor Details` page. Edit checks modified to support both formats when X-Forwarded-For is being captured.

BugFix: During `Analysis` within SOLA Developer, when the web service had a large number of fields included in the input & output schema, some information was truncated because of a defined limit. The new limit has been raised from 2,500 to 10,000 fields.

BugFix: In the context of `Outbound WSDL import`, when retrieving the WSDL from an https server, any untrusted certificate errors are ignored to allow import to proceed.

BugFix: Mozilla Firefox related to runtime endpoints disappearing from UI. SOLA Developer sections that were affected were { `QuickTest`, `RawTest`, `Monitor Summary`, & `Error Summary`, `Refresh Template` } if user switched between several tabs related to these functions when they were opened at the same time.

BugFix: Within `Resource Manager` deletion of IPGroups & IPAddresses needed to have confirmation prompt before allowing user to delete.

BugFix: Users experiencing issues related to session cache when switching between plug-in types. To prevent this user session cache is reset every time user either starts new `Import` or switches to another plug-in type during an `Import`.

BugFix: Custom properties not persisting across user sessions for user who are logged in as someone other than SOLA Admin authority.

BugFix: During analysis of plug-in type for `IMS Messages`, when the structure is used to create the input & output schema, ensure that structure fields not dragged to the schema are marked as excluded.

BugFix: SOLA runtime has added formatting routine to handle decimals in COMP fields related to COMP4 & COMP-5 binary data representations. SOLA Developer will now also capture fields that are defined as COMP-5 datatypes.

* This release is compliant with the following technologies. Java EE 8, Servlet 4.0 and Java Server Pages 2.3 specifications, Java SE 11, JRE version 11. Java SE 9, 10 & 11 have been tested.

*** This release does not require any mainframe PTFs to be applied, as the fix only affects the web application components SOLA Developer & Resource Manager.