Checkout of another branch corrupts canvas of a package with components

Keywords: git, checkout,

Description

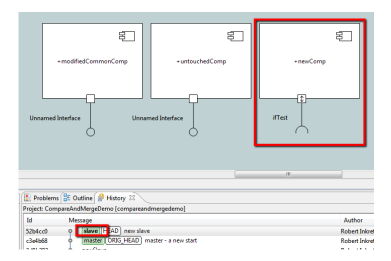
When a new branch is checked out that does not have formalized interface, a canvas of a package with components is corrupted in a way that no text is displayed along the un-named interface.

When Bridgepoint is restarted, issue dissapers.

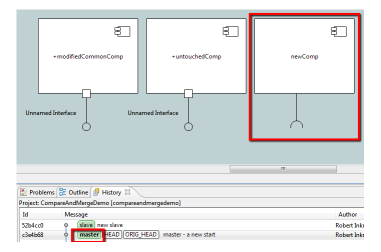
This also happens in other direction, i.e., when a branch with package containing formalized interface is checked-out.

Here is a demonstration:

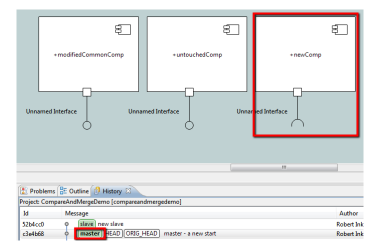
• We select slave branch that formalized component with an interface



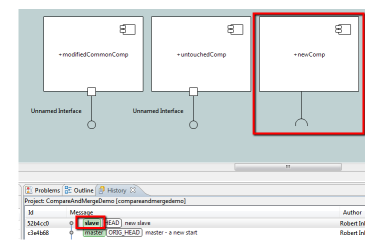
• Then we checkout master branch, that does not have formalized interface (un-named) on this component – we get corruption on the canvas



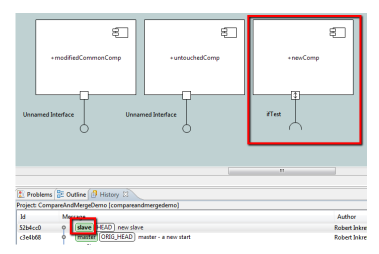
When we restart BP, issue dissapers, and canvas is now correctly displayed



• Now we checkout slave branch again (in which newComp has formalized interface). Canvas is once again corrupted:



• Finally, we restart BP once again, and issue disapears.



Attachment:

Attached to this SR is git repository. Checking out branches will yield same behaviour.

Related issues:

Hard reset of a branch corrupts canvas of a package with components