



Home My Tickets Submit a Ticket

English (U.S.) ▾

Account

My Profile

Preferences

Change Password

Logout

What can we help you with?

SEARCH

View Ticket: #WON-408-43091

Interface Ball and association arrow disappearing

Created: 25 April 2024 04:44 AM Updated: 25 April 2024 01:28 PM

DEPARTMENT	OWNER	TYPE	STATUS	PRIORITY
Technical	Rain Wong	Issue	In Prog ▾	Mediur ▾

Add Reply

Gabriel Gatti

User

Posted on: 25 April 2024 04:44 AM

When I add an association from a common class to one that is a Interface Ball, the second one disappears. If I exchange the To class to the From class the Interface Ball doesn't disappear. Now, in both cases described above, if the Navigable of the Association End on the Interface Ball side is True and on the other side is Unspecified, an arrow should appear pointing towards the Interface Ball, but it doesn't.

vp_17.1.zip
(9.59 MB)

oldenburg.vpp
(856.00 KB)

Rain Wong
Staff

Posted on: 25 April
2024 01:28 PM



Dear Gabriel Gatti,

Thank you for reaching out to us. I have forwarded the details to our engineering team for further investigation. I will keep you updated on any progress and appreciate your patience in this matter. If you have any additional questions or concerns, please don't hesitate to contact me. Have a great day!

Best regards,
Rain Wong

On 25 April 2024 04:44 AM, Gabriel Gatti<gabrielgatti27@gmail.com> wrote: Quote
On: 25 April 2024 01:27 PM

When I add an association from a common class to one that is a Interface Ball, the second one disappears. If I exchange the To class to the From class the Interface Ball doesn't disappear. Now, in both cases described above, if the Navigable of the Association End on the Interface Ball side is True and on the other side is Unspecified, an arrow should appear pointing towards the Interface Ball, but it doesn't.

=====
=====
===

Follow us on LinkedIn,
Twitter and Youtube
<https://www.linkedin.com/company/visual-paradigm>
<https://twitter.com/visualparadigm>
<https://www.youtube.com/user/VisualParadigm>

