

VisIt - Feature # 1204: Have 2d plots automatically put in 3d when combined with 3d geometry.

| | | | |
|-----------------------|--|---------------------|--------|
| Status: | Pending | Priority: | Normal |
| Author: | Eric Brugger | Category: | |
| Created: | 09/27/2012 | Assigned to: | |
| Updated: | 10/04/2012 | Due date: | |
| Impact: | 4 - High | | |
| Expected Use: | 4 - Common | | |
| OS: | All | | |
| Support Group: | Any | | |
| Subject: | Have 2d plots automatically put in 3d when combined with 3d geometry. | | |
| Description: | Katie Lewis mentioned that it would be nice if 2d plots were put in 3d when combined with 3d plots. This should be done based on the mesh type, so cartesian should have $z = 0$, rz should have $y = 0$ and zr should have ????. I guess there could also be options on how to do it, so the user could override the behavior. | | |

History

10/04/2012 05:26 pm - Eric Brugger

- Status changed from New to Pending