

## GDP - Bug #19

### Error handling in web-visualization for sensor nodes

07/18/2016 02:25 PM - Nitesh Mor

<b>Status:</b> Closed	<b>Start date:</b> 07/18/2016
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> Nitesh Mor	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b> The web-visualization currently does not handle any erroneous situations from the GDP data sources (no-data, or any exceptions in the GDP library, etc). As a result, the Javascript plotting library just throws an uncaught exception. This leads to everything else that's javascript based to stop working.	
<b>Related issues:</b> Related to GDP - Bug #21: "500: internal server error" in the visualization t... <b>Closed</b> <b>07/19/2016</b>	

#### History

**#1 - 07/19/2016 02:40 PM - Nitesh Mor**

- Related to Bug #21: "500: internal server error" in the visualization tool. added

**#2 - 07/19/2016 02:41 PM - Nitesh Mor**

- Status changed from New to Closed

partial fix for [#21](#) fixes this as well. Closing for now.