

## Website Monitoring - Bug #1899

### dashboards cannot search non-default index

06/21/2017 10:18 PM - vince skahan

|  |        |                        |            |
|--|--------|------------------------|------------|
| <b>Status:</b>   | New    | <b>Start date:</b>     | 06/21/2017 |
| <b>Priority:</b>   | Normal | <b>Due date:</b>       |            |
| <b>Assignee:</b>   |        | <b>% Done:</b>         | 0%         |
| <b>Category:</b>   |        | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>   |        |                        |            |
| <b>Description</b>   |        |                        |            |
| <p>We want to have the website monitoring data go into a separate database, possibly one per project we have here (each possibly with multiple inputs). I can create the inputs to go to a non-default index via the splunk data inputs screen, but the dashboards for the app do not have any way to search non-default indices (ie, no "index=whatever" on your queries).</p> <p>Is it possible to set the default indexes the app searches easily at the app level ? Would that kind of approach work for the dashboards as well ? Or do I need to fork/edit every search in every report/dashboard/etc. to add specifying either index=* or index=something in all locations ?</p> |        |                        |            |