Website Monitoring - Feature #2291

Ability to have per site response time thresholds

08/15/2018 05:48 PM - Luke Murphey

Status: Closed Start date: 08/15/2018

Priority: Normal Due date:

Assignee: Luke Murphey % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 2.8

Description

https://answers.splunk.com/answers/671784/is-there-a-way-to-extend-the-response-time-thresho.html

Associated revisions

Revision 471 - 09/26/2019 10:29 PM - Imurphey

Adding recognition of respones time field

Reference #2291

Revision 474 - 09/27/2019 12:28 AM - Imurphey

Changing timeout to use the duration field

Reference #2291

Revision 479 - 09/27/2019 01:05 AM - Imurphey

Adding ability to set the timeout on the batch input creator

Reference #2291

History

#1 - 08/28/2019 08:59 PM - Luke Murphey

A couple of options:

- 1. Implement as a new option in the input
- 2. Implement as a lookup file

#2 - 08/31/2019 05:55 PM - Luke Murphey

- Assignee set to Luke Murphey
- Target version set to 2.8

#3 - 09/18/2019 05:55 PM - Luke Murphey

 $\underline{\text{https://github.com/LukeMurphey/splunk-website-monitoring/issues/33}}$

#4 - 09/26/2019 09:41 PM - Luke Murphey

Below is what needs to be updated.

To get alerting to work:

04/19/2024 1/2

- 1. Modular input: to accept threshold
- 2. Modular input admin page: to accept threshold value
- 3. Alert search "Website Performance Problem": to fire on thresholds
 - 1. Perhaps a new macro `response_time_threshold(threshold)`

To improve rendering the

- 1. WebsiteStatusCellRenderer.js:
 - 1. Might need to make a special field for rendering the status
- 2. Execute summary dashboard: to put sites into the slow category if they take too long

#5 - 09/27/2019 01:15 AM - Luke Murphey

- Status changed from New to Closed
- % Done changed from 0 to 100

04/19/2024 2/2