

Website Monitoring - Feature #2153

Add executive summary

11/14/2017 08:54 PM - Luke Murphey

Status:	Closed	Start date:	11/14/2017
Priority:	High	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2.7		
Description			
Add executive summary that shows sites that are currently down, up and with warnings.			
Could use a search like this:			
<pre>sourcetype="web_ping" `website_monitoring_search_index` fillnull response_code value="Connection failed" eval response_code=if(response_code="", "Connection failed", response_code) eval response_code=if(timed_out == "True", "Connection timed out", response_code) fillnull has_expected_string value="" stats avg(total_time) as avg_response_time max(total_time) as max_response_time latest(response_code) as response_code latest(has_expected_string) as has_expected_string latest(_time) as last_checked latest(total_time) as response_time by source eval response_time=if(has_expected_string=="false", 100000, response_time) eval warning_threshold = 1000 eval status=case(response_time > `response_time_threshold`, "ERROR", response_time > warning_threshold, "WARNING", true(), "OK") stats count(source) by status</pre>			

Associated revisions

Revision 396 - 12/28/2017 07:24 AM - lukemurphey

Adding executive summary dashboard

Reference #2153

History

#1 - 11/14/2017 08:55 PM - Luke Murphey

- Subject changed from Add executize summary to Add executive summary

#2 - 11/14/2017 08:58 PM - Luke Murphey

Perhaps something like: <https://cdn.apps.splunk.com/media/public/screenshots/7f6bf39c-9f98-11e6-adcd-064a37f1a5b3.png>

#4 - 12/08/2017 06:35 PM - Luke Murphey

- Priority changed from Normal to Low

#5 - 12/08/2017 06:35 PM - Luke Murphey

- Priority changed from Low to High

#6 - 12/28/2017 07:25 AM - Luke Murphey

- % Done changed from 0 to 80

#7 - 12/29/2017 07:13 AM - Luke Murphey

- Status changed from New to Closed
- % Done changed from 80 to 100