

## Website Monitoring - Feature #1395

### Ability to monitor site after performing a sequence

07/12/2016 04:42 PM - Luke Murphey

<b>Status:</b>	New	<b>Start date:</b>	07/12/2016
<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>			
See <a href="https://answers.splunk.com/answers/425496/website-monitoring-why-am-i-getting-error-unable-t.html#comment-426437">https://answers.splunk.com/answers/425496/website-monitoring-why-am-i-getting-error-unable-t.html#comment-426437</a>			
Do something like: step.1 go to <a href="https://mail.google.com">https://mail.google.com</a> step.2 login with username and password step.3 match Inbox, if available then URL is working well and fine.			
Below is the description for sequence monitoring. "The purpose of URL Sequence is to monitor multiple web pages of an online application. It checks pages with dynamically generated information, enhancing interactive transactions such as logging into a login page, creating an account using a web form, instructing the application to perform some action, etc.			
URL Sequencing starts with a specific URL such as the Login page and then followed by additional links/URL in it. The URL Sequence monitoring thus performs end-to-end verification of particular transactions.			
This feature comes handy especially for e-commerce sites and sites that provides multiple forms to be filled-in by users. You can perform URL sequence monitoring to see what is returned at every step of a URL sequence. This helps in quicker troubleshooting by identifying which page in the sequence, that is typically followed by users, gives trouble."			