Website Input - Feature #762

Web spider support

07/09/2014 09:47 PM - Luke Murphey

Status:	Closed	Start date:	04/29/2016	
Priority:	Normal	Due date:		
Assignee:	Luke Murphey	% Done:	100%	
Category:		Estimated time:	0.00 hour	
Target version:	2.0			
Description				
Add ability to have in	nput spread to multiple pages. To	do this, the input would need to be	e updated to support:	
 (optional) content 		a one-time input to get data into S	Splunk.	
Subtasks:				
Task # 1303: Convert scrape_page to use more helper functions				Closed
Task # 1304: Update input to output multiple results				Closed
Task # 1305: Update input to recursively spider websites				Closed
Task # 1309: Implement extracted link processing				.
				Closed
Task # 1310: Implem	ent domain_limit			Closed Closed
	ent domain_limit earch command to include options for	scraping		
Task # 1306: Update s	—	1 0		Closed

History

#1 - 07/23/2014 09:31 PM - Luke Murphey

- Assignee deleted (Luke Murphey)

#2 - 01/03/2015 09:14 AM - Luke Murphey

This may be a good search command. With a search command, users could set up some processing to do things like get certain page numbers. For example, if I wanted to pull notes from Bible.com (<u>https://www.bible.com/users/LukeMurphey/notes</u>), then I would need to increment the page number variable to get the next page.

#3 - 05/26/2015 07:24 PM - Luke Murphey

- Assignee set to Luke Murphey

- Target version set to 2.0

#4 - 05/26/2015 07:25 PM - Luke Murphey

See http://answers.splunk.com/answers/239251/what-is-the-best-way-to-monitor-a-web-page-contain.html

#5 - 06/12/2015 04:54 AM - Luke Murphey

- Status changed from New to In Progress

#6 - 06/22/2015 11:21 PM - Luke Murphey

http://www.xavierdupre.fr/blog/2013-10-27_nojs.html

#7 - 09/18/2015 06:35 AM - Luke Murphey

To simplify, I think I could just use the main URL as the seed URL and then have a separate section for spidering.

The spider section would include:

- URL filter
- Depth limit
- URL limit

#8 - 09/18/2015 06:40 AM - Luke Murphey

A good test case is Ryobi Tools. In that case, I want it to extract the content from <u>https://www.ryobitools.com/outdoor/products/list/family/one-plus</u> and then go to the pages. I need to have the app distinguish between pages that are identical but just have a different page number.

#9 - 09/18/2015 06:43 AM - Luke Murphey

Could use Etags but these are not necessarily provided by all servers.

#10 - 01/15/2016 06:23 PM - Luke Murphey

- Priority changed from Normal to High

#11 - 01/15/2016 06:23 PM - Luke Murphey

- Status changed from In Progress to New

#12 - 04/29/2016 06:18 PM - Luke Murphey

Could you use Scrapy: http://scrapy.org/download/

#13 - 04/29/2016 06:59 PM - Luke Murphey

I will likely need to break up the scrape_page function up. It currently:

- 1. Preps and validates the arguments
- 2. Resolves the proxy configuration
- 3. Resolves the user-agent string
- 4. Performs the HTTP request, records the stats regarding load time, size
- 5. Resolves the encoding and decodes the content
- 6. Parses the HTML
- 7. Runs the selector against the HTML
- 8. Outputs the matches

#14 - 04/29/2016 10:35 PM - Luke Murphey

Question about using scrapy:

- Can apply a limit?
 - http://stackoverflow.com/questions/19160594/scrapy-limit-the-number-of-request-or-request-bytes
- · How are links extracted?
- How to handle proxies?
 - <u>http://stackoverflow.com/questions/4710483/scrapy-and-proxies</u>
- How to set user-agent string?
 - http://stackoverflow.com/questions/18920930/scrapy-python-set-up-user-agent
 - http://doc.scrapy.org/en/latest/topics/spiders.html#scrapy.spiders.Spider.custom_settings

• How is encoding detected?

- http://stackoverflow.com/questions/10735836/scrapy-spider-dealing-with-pages-that-have-incorrectly-defined-character-encodi
 What types of proxy servers does scrapy support?
 How can authentication be handled?

#15 - 04/29/2016 11:02 PM - Luke Murphey

To do mine own spider I would just need to:

- Write extractors
- · Loop on the results

#16 - 05/02/2016 04:13 AM - Luke Murphey

- Status changed from New to Closed