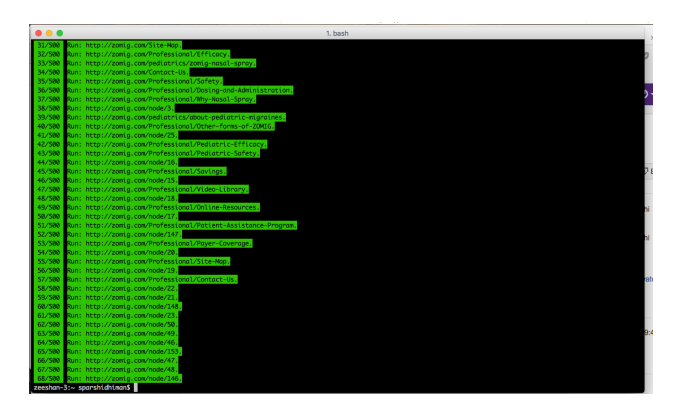
This time I changed the maximum URL limit to 500 i.e. a11ym http://zomig.com/ -m 500, just to be sure the tool is parsing all the URLs of website in any execution.

In total, I performed four executions and below are the observations are:

## FIRST RUN - 68/500



**SECOND RUN - 28/500** 



Execution stopped at 28th URL only but in first run 68 URLs were crawled.

There might be possibility that URL - <a href="http://zomig.com/Unsubscribe">http://zomig.com/Unsubscribe</a> is the culprit one! In order to reassure, I executed the a11ym run again.

**THIRD RUN: 41/500** 

```
| Fetch complete for http://zomig.com/node/48. |
| Rotting to run http://zomig.com/node/48. |
| Fetch complete for http://zomig.com/node/49. |
| Fetch complete for http://zomig.com/node/49. |
| Rotting to run http://zomig.com/node/49. |
| Rotting to run http://zomig.com/node/49. |
| Rotting to run http://zomig.com/node/46. |
| Fetch complete for http://zomig.com/node/146. |
| Rotting to run http://zomig.com/node/146. |
| Ro
```

A11ym run stopped at 41st URL,but the culprit URL "http://zomig.com/Unsubscribe" at SECOND RUN is successfully executed (Refer row 26/500) in THIRD RUN

Q:1 As per my understanding, if any URL is hindering the execution, then it (URL) should not execute in other runs too. Please clear this ambiguity.

## **FOURTH RUN: 41/500**



Q: 2 Execution stopped at 68th URL again. It gives me an impression that site has 68 unique URLs only. Am I correct? If yes, does any successful completion message appears to user?