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Shell script throws a not found error when run from a sh file. But if entered manually the commands work

I'm trying to use the following script to generate a sitemap for my website. When I run it as sh thsitemap.sh I get an error like this and creates an empty sitemap.xml file:

```
thsitemap.sh: 22: thsitemap.sh: [[: not found
thsitemap.sh: 42: thsitemap.sh: [[: not found
thsitemap.sh: 50: thsitemap.sh: Syntax error: "(" unexpected
```

But as the same user root when I manually copy and paste these lines on the terminal, it works without any error and the sitemap.xml file have all the urls. What's the problem? How can I fix this?

```
#!/bin/bash
# modified version of original http://media-glass.es/ghost-sitemaps/
# for ghost.centminmod.com
# http://ghost.centminmod.com/ghost-sitemap-generator/
url="techhamlet.com"
webroot='/home/leafh8kfns/techhamlet.com
path="${webroot}/sitemap.xml"
user='leafh8kfns'
                        # web server user
group='leafh8kfns'
                        # web server group
debug='n' # disable debug mode with debug='n
date=`date +'%FT%k:%M:%S+00:00'
freq="daily"
prio="0.5"
reject='.rss, .gif, .png, .jpg, .css, .js, .txt, .ico, .eot, .woff, .ttf, .svg,
# create sitemap.xml file if it doesn't exist and give it same permissions
# as nginx server user/group
if [[ ! -f "$path" ]]; then
    touch $path
    chown \{user\}: \{group\} $path
# check for robots.txt defined Sitemap directive
# if doesn't exist add one
# https://support.google.com/webmasters/answer/183669
if [ -f "${webroot}/robots.txt" ]; then
SITEMAPCHECK=$(grep 'Sitemap:' ${webroot}/robots.txt)
   if [ -z "$SITEMAPCHECK" ]; then
   echo "Sitemap: http://${url}/sitemap.xml" >> ${webroot}/robots.txt
    fi
fi
echo "" > $path
# grab list of site urls
list=`wget -r --delete-after $url --reject=${reject} 2>&1 |grep "\-\" |grep http
| grep -v 'normalize\.css' | awk '{ print $3 }
\textbf{if} \ [[ \ "\$debug" = [yY] \ ]]; \ \textbf{then}
    echo "Following list of urls will be submitted to Google"
    echo $list
    echo
# put list into an array
array=($list)
echo ${#array[@]} "pages detected for $url"
# formatted properly according to
```

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