## Apache Module mod\_ext\_filter

I recently played with mod\_ext\_filter.

Put details why this is easy, can call simple external program, it's an outbound filter.

## Here's the terminal,

```
tpham@myra:/etc/apache2/mods-enabled$ sudo a2enmod
Your choices are: actions alias asis auth_basic auth_digest authn_alias
authn_anon authn_dbd authn_dbm authn_default...
Which module(s) do you want to enable (wildcards ok)?
ext_filter
Enabling module ext_filter.
Run '/etc/init.d/apache2 restart' to activate new configuration!
tpham@myra:/etc/apache2/mods-enabled$ sudo /etc/init.d/apache2 restart
* Restarting web server apache2
... waiting ...done.
```

## Right from their examples,

```
# mod_ext_filter directive to define a filter which
# replaces text in the response
#
ExtFilterDefine fixtext mode=output intype=text/html \
cmd="/bin/sed s/breakitdown.ca/myra.homeip.net/g"

<Location />
# core directive to cause the fixtext filter to
# be run on output
SetOutputFilter fixtext
</Location>
```

Location does not seem to work here. Trying LocationMatch. Directory does seem to work. And no success with jkmounted content.

However this has limitations. I stopped here and instead used the Substitute.