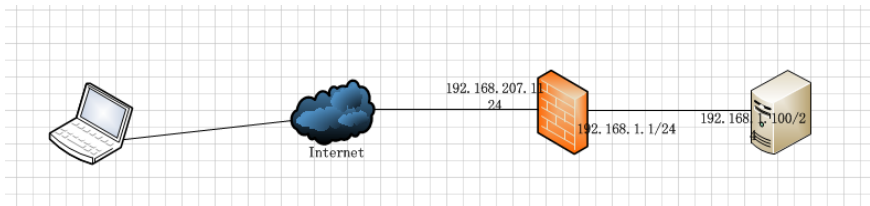


## 知 V7防火墙文件txt 文件过滤典型配置

文件过滤 数据过滤 冉博文 2015-12-31 发表

客户在上网过程中，不想通过FTP或者http方式进行对TXT文件内容的上传和下载，在阻断的同时还要记录相关的阻断日志。



配置接口IP地址

#

```
interface GigabitEthernet4/0/5
port link-mode route
ip address 192.168.1.1 255.255.255.0
application statistics enable inbound
application statistics enable outbound
```

#

```
interface GigabitEthernet4/0/9
port link-mode route
ip address 192.168.207.11 255.255.254.0
nat outbound 2000
application statistics enable inbound
application statistics enable outbound
```

#

将接口加入安全域

#

```
security-zone name Trust
import interface GigabitEthernet4/0/5
#
security-zone name Untrust
import interface GigabitEthernet4/0/9
```

acl advanced 3000

```
rule 0 permit ip
```

#

配置文件过滤组，匹配文本txt

#

```
file-filter filetype-group fg
pattern fg1 text txt
```

#

配置文件过滤策略，配置两条过滤规则，其中一个匹配http类型，另外一个匹配ftp类型

#

```
file-filter policy fp
rule r1
filetype-group fg
application type http
direction both
action drop logging
rule r2
filetype-group fg
application type ftp
direction both
action drop logging
```

```
#
配置app-profile且绑定文件过滤策略
#
app-profile fp_profile
file-filter apply policy fp
#
配置对象组策略，且深度检测
#
object-policy ip Trust-Untrust
rule 1 inspect fp_profile

#
配置域间策略，
#
zone-pair security source Trust destination Untrust
object-policy apply ip Trust-Untrust
#

zone-pair security source Untrust destination Trust
object-policy apply ip Untrust-Trust
#
激活配置
#
[H3C]inspect activate
```

在域间策略里调用并在全局激活。