

## Frequently Asked Questions

### Question

= A B @ C < 5 = B ? > 4 > 1 = K 9 tcpdump = 0 Cisco

### Answer

2 B > @: Misha Volodko

#### 1. Cisco PIX/ASA

```
ciscoasa(config)#access-list inside_test permit icmp any host  
192.168.1.1  
ciscoasa(config)#capture inside_interface access-list inside_test  
interface inside  
The user pings the inside interface of the ASA (ping 192.168.1.1). This  
output is displayed.
```

```
ciscoasa#show capture inside_interface  
1: 13:04:06.284897 192.168.1.50 > 192.168.1.1: icmp: echo request
```

#### 2. Cisco router

```
! > 7 4 0 5 < ip access-list : > B > @ K < 1 C 4 5 < " ; > 2 8 B L " 8 = B 5 @ 5 A C N 1 8 9 = 0 A  
B @ 0 D 8 : ..
```

```
routerA(conf)# access-list 111 permit ip 10.10.10.0 0.0.0.255  
10.10.15.0 0.0.0.255  
routerA(conf)# access-list 111 permit ip 10.10.15.0 0.0.0.255  
10.10.10.0 0.0.0.255
```

0 ? C A : 0 5 < : > < 0 = 0 2 K ? > ; = 5 = 8 5 8 A < > B @ 8 < @ 5 7 C ; L B 0 B :

```
routerA# debug ip packet 111 detail
```

*IP packet debugging is on (detailed) for access list 111*

*Mar 1 00:10:32.975: IP: tableid=0, s=10.10.10.5 (FastEthernet0/0),  
d=10.10.15.1 (Serial2/0), routed via FIB*

---

- B > @ 5 H 5 = 8 5 = 5 @ 0 1 > B 0 5 B A fast-switching (ip route-cache).

# Vampyr`s House!

<https://www.415.spb.ru/ins/faq/faq.php?0.cat.18>

! B @ 0 = 8 F 0 2/2

---

## **Details**

Info Sunday 14 March 2010 - 18:46:46 by

---

Vampyr`s House!