RTR-JOB-PTJM-JKT#conf t Enter configuration commands, one per line. End with CNTL/Z. RTR-JOB-PTJM-JKT(config)#acces RTR-JOB-PTJM-JKT(config)#access-list exten RTR-JOB-PTJM-JKT(config)#ip access RTR-JOB-PTJM-JKT(config)#ip access-list exte RTR-JOB-PTJM-JKT(config)#ip access-list extended Net128_Inbound RTR-JOB-PTJM-JKT(config-ext-nacl)#permi RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icm RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icm RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icm

RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icmp 10.203.128.0 0.0.0.255 host 10.203.129.254 ec?

dscp Match packets with given dscp value

log Log matches against this entry

log-input Log matches against this entry, including input interface

option Match packets with given IP Options value

precedence Match packets with given precedence value

reflect Create reflexive access list entry

time-range Specify a time-range

tos Match packets with given TOS value

<cr>

RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icmp 10.203.128.0 0.0.0.255 host 10.203.129.254 echo?

dscp Match packets with given dscp value

log Log matches against this entry

log-input Log matches against this entry, including input interface

option Match packets with given IP Options value

precedence Match packets with given precedence value

reflect Create reflexive access list entry

time-range Specify a time-range

tos Match packets with given TOS value

<cr>

RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icmp 10.203.128.0 0.0.0.255 host 10.203.129.254 echo? echo echo-reply

RTR-JOB-PTJM-JKT(config-ext-nacl)#permit icmp 10.203.128.0 0.0.0.255 host 10.203.129.254 echo

RTR-JOB-PTJM-JKT#show ver

Cisco IOS Software, 2800 Software (C2800NM-SPSERVICESK9-M), Version 12.4(3j), RELEASE SOFTWARE (fc1)

Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2007 by Cisco Systems, Inc. Compiled Thu 13-Dec-07 21:44 by stshen

ROM: System Bootstrap, Version 12.4(13r)T, RELEASE SOFTWARE (fc1)

RTR-JOB-PTJM-JKT uptime is 29 weeks, 4 days, 21 hours, 51 minutes System returned to ROM by power-on System image file is "flash:c2800nm-spservicesk9-mz.124-3j.bin"

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

Cisco 2811 (revision 53.51) with 251904K/10240K bytes of memory. Processor board ID FHK1208F0RZ 2 FastEthernet interfaces 1 Serial(sync/async) interface DRAM configuration is 64 bits wide with parity enabled. 239K bytes of non-volatile configuration memory. 62720K bytes of ATA CompactFlash (Read/Write)

Configuration register is 0x2102