เฉลยแล็ป Packet Activity

CCNA LAB 1-1: Basic Configuration

[ตั้งค่าที่ Ranet A (คลิกที่เครื่อง console)] :

(ไปยังแท๊บ Desktop > คลิก Terminal > กด OK)

Router>en

Router#conf t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#hostname RanetA

RanetA(config)#enable secret ranetenablepass

RanetA(config)#line con 0

RanetA(config-line)#password ranetconsolepass

RanetA(config-line)#login

RanetA(config-line)#line vty 0 4

RanetA(config-line)#password ranettelnetpass

RanetA(config-line)#login

RanetA(config-line)#int fa0/0

RanetA(config-if)#no sh

%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up

RanetA(config-if)#ip add 10.0.0.1 255.255.255.252

RanetA(config-if)#int fa0/1

RanetA(config-if)#no sh

%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up

RanetA(config-if)#ip add 192.168.0.254 255.255.255.192

RanetA(config-if)#

RanetA#

%SYS-5-CONFIG_I: Configured from console by console

RanetA#copy run start

Destination filename [startup-config]?



Building configuration...

[OK]

Document No.:

ART-CNA-003-L11

RanetA#ping 10.0.0.2

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.0.0.2, timeout is 2 seconds:

1111

Success rate is 80 percent (4/5), round-trip min/avg/max = 2/3/5 ms

RanetA#

[ไปยัง Ranet PC] :

(ไปที่แท๊บ Desktop > คลิกไอคอน Command Prompt)

Packet Tracer PC Command Line 1.0

PC>telnet 192.168.0.254

Trying 192.168.0.254 ...Open

User Access Verification

Password: ranettelnetpass

RanetA>



