Home

Introduction to Linux II

C + + 11

CCNA7

About

CCNA v6.0 Exam 2018

Free ICT Training Service



Home

IT Essentials Version 6

CCNA1 v6.0

CCNA2 v6.0

CCNA3 v6.0

CCNA4 v6.0

CCNA v6.0 PT LAB

Packet Tracer 7

SECFND



RSE Practice Skills Assessment Part 2 – PT

Posted on September 4, 2017 by admin

RSE Practice Skills Assessment Part 2 – PT

There are 3 types (**Type A, Type B, Type C**) of topology for **RSE Practice Skills Assessment Part 2 – PT.** As you get exam online lab with Cisco Netacd, you will

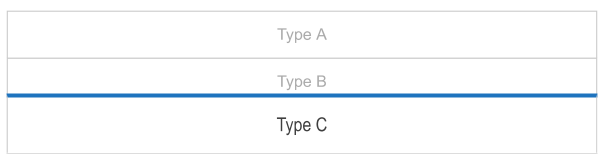
Categories

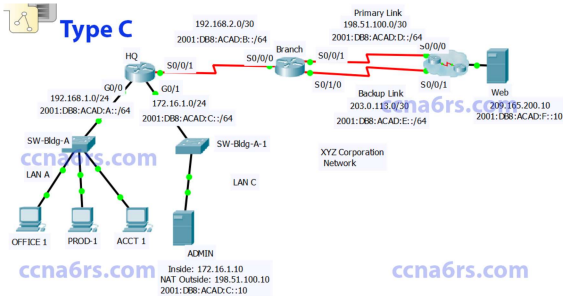
Answer - CCNA1 v6.0

Answer - CCNA2 v6.0

Answer - CCNA3 v6.0

random to get one of three type. To make sure you can get **100%**, Please check your topology clearly and find one of our lab below by Tab.





RSE Practice Skills Assessment Part 2 – PT Type C

Configuration on Route and Switch

Copy and past script for each router and switch name into Global Config mode: **HQ**

```
!
!
ip dhcp excluded-address 172.16.1.10
```

Answer – CCNA4 v6.0 IT Essentials – Online-Test

Online Assessment - CCNA1 v6.0

Online Assessment - CCNA2 v6.0

Online Assessment - CCNA3 v6.0

Online Assessment - CCNA4 v6.0

Online Assessment - CCNA2 v6.0

Packet Tracer 7 Download

Uncategorized

Maximize client uptime Level up your busin

Try SolarWinds® Backup LocalSp for the fastest possible data re







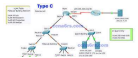
La fibre, ça vous tente ?

Ad sfr



Anglais Tous Niveaux

Ad ABA English



Chapter 7 Practice Skills...

 $\triangleright \times$

```
ip dhcp pool LANA
 network 192.168.1.0 255.255.255.0
 default-router 192,168,1,1
 dns-server 209.165.200.5
ip dhcp pool LANC
 network 172.16.1.0 255.255.255.0
 default-router 172.16.1.1
 dns-server 209.165.200.5
ipv6 unicast-routing
interface GigabitEthernet0/0
 ip address 192.168.1.1 255.255.255.0
 duplex auto
 speed auto
 ipv6 address FE80::2 link-local
 ipv6 address 2001:DB8:ACAD:A::1/64
 no cdp enable
interface GigabitEthernet0/1
 ip address 172.16.1.1 255.255.255.0
 duplex auto
 speed auto
 ipv6 address FE80::2 link-local
 ipv6 address 2001:DB8:ACAD:C::1/64
 no cdp enable
interface Serial 0/0/0
 no ip address
```





Stop security breaches - Read the research

Ad pages.balabit.com



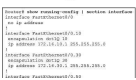
Chapter 3 Packet Tracer Skills...

ccna6rs.com



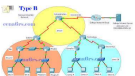
Chapter 2 Practice Skills...

ccna6rs.com



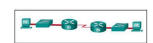
CCNA3 v6.0 Practice Final...

ccna6rs.com



ScaN OSPF Practice Skills...

ccna6rs.com



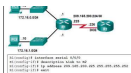
CCNA2 v6.0 Practice Final

ccna6rs.com



RSE Practice Skills Assessment (Part...

ccna6rs.com



CCNA2 v(Chapter 1

ccna6rs.com



CCENT (IIII) Practice..

ccna6rs.com

(# show ip route | begin Gateway

CCNA2 vi

```
clock rate 2000000
 shutdown
interface Serial0/0/1
ip address 192.168.2.2 255.255.255.252
ipv6 address 2001:DB8:ACAD:B::2/64
interface Vlan1
no ip address
shutdown
ip route 0.0.0.0 0.0.0.0 192.168.2.1
ipv6 route ::/0 2001:DB8:ACAD:B::1
end
```

Branch

```
!
ipv6 unicast-routing
!
!
interface GigabitEthernet0/0
no ip address
duplex auto
```

- 192.165.10.0/24 is directly connected, GigabitEthernet0/0.10 192.165.10.24/32 is directly connected, GigabitEthernet0/0.10 192.165.20.0/24 is veriably submetted, 2 submets, 2 masks 192.165.20.0/24 is veriably submetted, 2 submets, 2 masks 192.165.20.0/24 is directly connected, GigabitEthernet0/0.20 192.165.20.24/32 is directly connected, GigabitEthernet0/0.20
- (gabltEthernet0/1
 192.166.200.0/24 is variably subnetted, 2 subnets, 2 masks
 192.168.200.0/30 is directly connected, GigabitEthernet0/

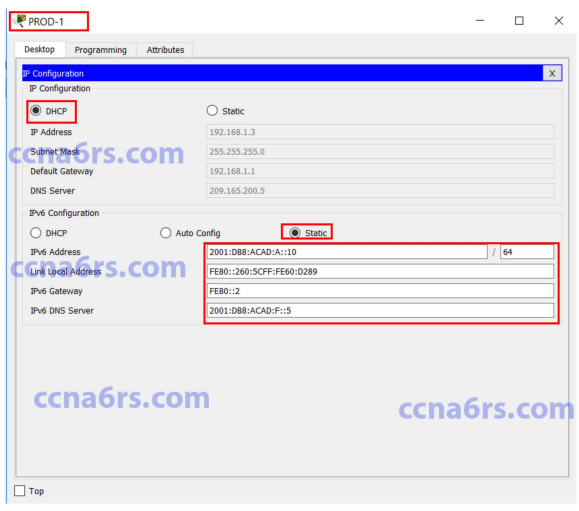


ccna6rs.com

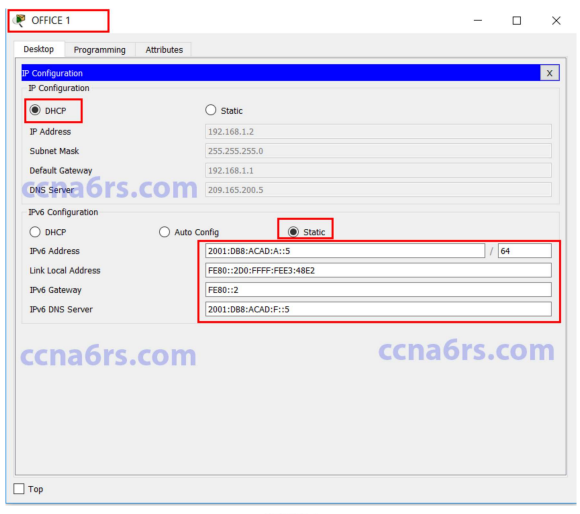
```
speed auto
 shutdown
interface GigabitEthernet0/1
no ip address
duplex auto
speed auto
 shutdown
interface Serial0/0/0
ip address 192.168.2.1 255.255.255.252
ip nat inside
ipv6 address 2001:DB8:ACAD:B::1/64
clock rate 2000000
interface Serial0/0/1
ip address 198.51.100.2 255.255.255.240
ip nat outside
ipv6 address 2001:DB8:ACAD:D::2/64
no cdp enable
interface Serial0/1/0
ip address 203.0.113.2 255.255.255.252
ipv6 address 2001:DB8:ACAD:E::2/64
no cdp enable
interface Serial0/1/1
no ip address
clock rate 2000000
```

```
ip nat inside source list 1 interface Serial0/0/1 overload
ip nat inside source static 172.16.1.10 198.51.100.10
ip route 0.0.0.0 0.0.0.0 198.51.100.1
ip route 0.0.0.0 0.0.0.0 203.0.113.1 5
ip route 192.168.1.0 255.255.255.0 192.168.2.2
ip route 172.16.1.10 255.255.255.255 192.168.2.2
ipv6 route ::/0 2001:DB8:ACAD:D::1
ipv6 route ::/0 2001:DB8:ACAD:E::1 5
ipv6 route 2001:DB8:ACAD:A::/64 2001:DB8:ACAD:B::2
ipv6 route 2001:DB8:ACAD:C::10/128 2001:DB8:ACAD:B::2
access-list 1 permit 192.168.1.0 0.0.0.255
access-list 1 permit 172.16.1.0 0.0.0.255
line vty 0 4
 access-class 10 in
password class
login
end
```

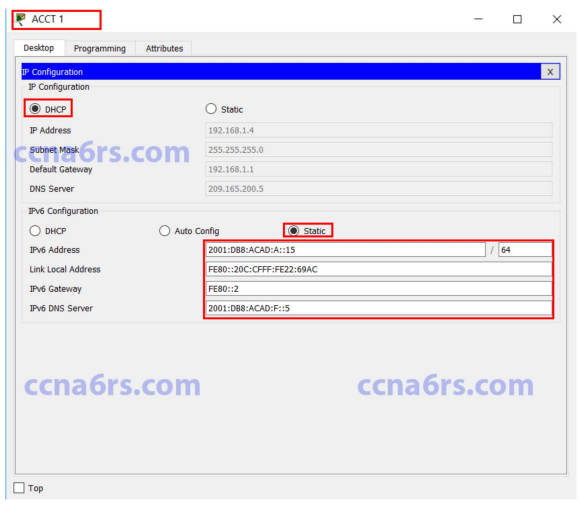
Configure End Devices



PROD-1



OFFICE 1



ACCT 1



Comments

0 comments

0 Comments		Sort by
1	Add a comment	

Facebook Comments Plugin

Home Introduction to Linux II C++ L1 CCNA7 About

Copyright CCNA6RS © 2018