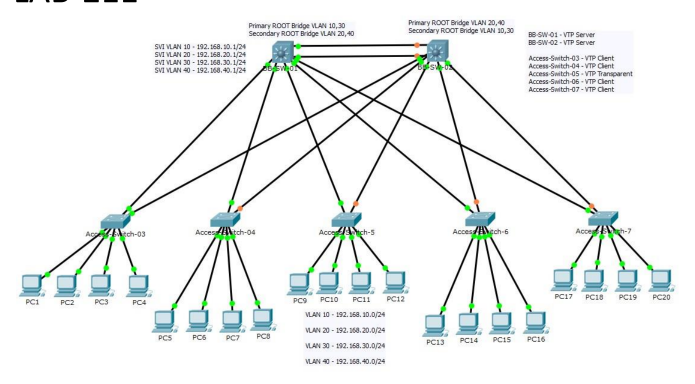
LAB-211



Hedef

VLAN oluşturma, Switch üzerinde Access port konfigurasyonu, Portların VLAN'a dahil edilmesi, Trunk port konfigurasyonu, Layer-3 Switch SVI ile Inter-VLAN routing, VTP ile VLAN bilgisinin dağıtılması, STP uygulamaları, PVRST konfigurasyonu, Spanning-Tree Portfast konfigurasyonu.

PC1	VLAN 10	192.168.10.11/24		
PC2	VLAN 20	192.168.20.11/24		
PC3	VLAN 30	192.168.30.11/24		
PC4	VLAN 40	192.168.40.11/24		
PC5	VLAN 10	192.168.10.12/24		
PC6	VLAN 20	192.168.20.12/24		
PC7	VLAN 30	192.168.30.12/24		
PC8	VLAN 40	192.168.40.12/24		
PC9	VLAN 10	192.168.10.13/24		
PC10	VLAN 20	192.168.20.13/24		
PC11	VLAN 30	192.168.30.13/24		
PC12 VLAN 40		192.168.40.13/24		
PC13	VLAN 10	192.168.10.14/24		
PC14	VLAN 20	192.168.20.14/24		
PC15	VLAN 30	192.168.30.14/24		
PC16	VLAN 40	192.168.40.14/24		
PC17	VLAN 10	192.168.10.15/24		
PC18	VLAN 20	192.168.20.15/24		
PC19	VLAN 30	192.168.30.15/24		
PC20	VLAN 40	192.168.40.15/24		

Çalışma-01

Öncelikle **VTP** ayarlarını yapıp VTP-Server'larda oluşturacağımız VLAN'ların VTP-Client'larda dinamik olarak oluşmasını sağlayalım.

BB-SW-01 ve BB-SW-02 Adlı switchler VTP-Server modda çalışırken, Access-Switch-05 VTP-Transparent modda, geri kalan switchler ise VTP-Client modda çalışacaktır.

```
BB-SW-01>enable
BB-SW-01#configure terminal
Enter configuration commands, one per line. End with CNTL/Z. BB-SW-
01(config) #vtp mode server
Device mode already VTP SERVER.
BB-SW-01 (config) #vtp domain IPCOMPRO
BB-SW-01 (config) #end
BB-SW-01#
BB-SW-02 (config) #vtp mode server
BB-SW-02 (config) #vtp domain IPCOMPRO
Access-Switch-05 (config) #vtp mode transparent
Access-Switch-03(config) #vtp mode client
Access-Switch-04 (config) #vtp mode client
Access-Switch-06(config) #vtp mode client
Access-Switch-07 (config) #vtp mode client
Şimdi VTP-Server ve VTP-Transparent switchlerde VLAN oluşturabiliriz.
BB-SW-01(config) #vlan 10
BB-SW-01(config-vlan) #vlan 20
BB-SW-01 (config-vlan) #vlan 30
BB-SW-01 (config-vlan) #vlan 40
BB-SW-02 (config) #vlan 10
BB-SW-02 (config-vlan) #vlan 20
BB-SW-02 (config-vlan) #vlan 30
BB-SW-02 (config-vlan) #vlan 40
Access-Switch-05(config) #vlan 10
Access-Switch-05 (config-vlan) #vlan 20
Access-Switch-05 (config-vlan) #vlan 30
```

Access-Switch-05 (config-vlan) #vlan 40

Henüz Trunk portlar konfigure edilmediği için VTP-Client switchler VLAN konfiglerini VTP-Serverlardan alamıyorlar. Bu problemi ortadan kaldırmak için bütün switchlerin ilglil portlarını trunk moda çekelim. Bunu yaparken **DTP**'yi de kapatalım.

```
BB-SW-01(config) #interface range fastEthernet 0/1-7, fastEthernet 0/12
BB-SW-01(config-if-range) #switchport trunk encapsulation dot1q
BB-SW-01(config-if-range) #switchport mode trunk
BB-SW-01(config-if-range) #switchport nonegotiate
```

BB-SW-02(config) #interface range fastEthernet 0/1-7, fastEthernet 0/11
BB-SW-01(config-if-range) #switchport trunk encapsulation dot1q
BB-SW-02(config-if-range) #switchport mode trunk BB-SW-02(config-if-range) #switchport nonegotiate

Access-Switch-03(config) #interface range fastEthernet 0/1-2
Access-Switch-03(config-if-range) #switchport mode trunk Access-Switch03(config-if-range) #switchport nonegotiate

Access-Switch-04(config) #interface range fastEthernet 0/1-2
Access-Switch-04(config-if-range) #switchport mode trunk Access-Switch04(config-if-range) #switchport nonegotiate

Access-Switch-05(config) #interface range fastEthernet 0/1-2
Access-Switch-05(config-if-range) #switchport mode trunk Access-Switch05(config-if-range) #switchport nonegotiate

Access-Switch-06(config) #interface range fastEthernet 0/1-2 Access-Switch-06(config-if-range) #switchport mode trunk Access-Switch-06(config-if-range) #switchport nonegotiate

Access-Switch-07(config) #interface range fastEthernet 0/1-2
Access-Switch-07(config-if-range) #switchport mode trunk Access-Switch07(config-if-range) #switchport nonegotiate

Bun noktadan sonra VTP-Client olan kenar switchlerde VLAN'ların otomatik olarak oluştuğunu görmekteyiz.

Access-Switch-04#show vlan brief

VLAN Name	Status	Ports
1 default	active	Fa0/3, Fa0/4, Fa0/5, Fa0/6 Fa0/7, Fa0/8, Fa0/9, Fa0/10 Fa0/11, Fa0/12, Fa0/13, Fa0/14 Fa0/15, Fa0/16, Fa0/17, Fa0/18 Fa0/19, Fa0/20, Fa0/21, Fa0/22 Fa0/23, Fa0/24, Gig0/1, Gig0/2
10 VLAN0010	active	
20 VLAN0020	active	
30 VLAN0030	active	
40 VLAN0040	active	
1002 fddi-default	active	
1003 token-ring-default	active	
1004 fddinet-default	active	
1005 trnet-default	active	
Access-Switch-04#		

PC'lerin bağlı oldukları Access Switch portlarını ilgili VLAN'lara dahil edelim.

```
Access-Switch-03(config)#interface fastEthernet 0/11
Access-Switch-03(config-if) #switchport mode access
Access-Switch-03(config-if) #switchport access vlan 10
Access-Switch-03(config-if)#
Access-Switch-03(config-if)#interface fastEthernet 0/12
Access-Switch-03(config-if) #switchport mode access
Access-Switch-03(config-if) #switchport access vlan 20
Access-Switch-03(config-if)#
Access-Switch-03(config-if)#interface fastEthernet 0/13
Access-Switch-03(config-if) #switchport mode access
Access-Switch-03(config-if) #switchport access vlan 30
Access-Switch-03(config-if)#
Access-Switch-03(config-if)#interface fastEthernet 0/14
Access-Switch-03(config-if) #switchport mode access
Access-Switch-03(config-if) #switchport access vlan 40
Access-Switch-03(config-if)#
```

```
Access-Switch-04(config)#interface fastEthernet 0/11
Access-Switch-04(config-if) #switchport mode access
Access-Switch-04(config-if) #switchport access vlan 10
Access-Switch-04(config-if)#
Access-Switch-04 (config-if) #interface fastEthernet 0/12
Access-Switch-04(config-if) #switchport mode access
Access-Switch-04(config-if) #switchport access vlan 20
Access-Switch-04(config-if)#
Access-Switch-04 (config-if) #interface fastEthernet 0/13
Access-Switch-04(config-if) #switchport mode access
Access-Switch-04(config-if) #switchport access vlan 30
Access-Switch-04(config-if)#
Access-Switch-04 (config-if) #interface fastEthernet 0/14
Access-Switch-04 (config-if) #switchport mode access
Access-Switch-04(config-if) #switchport access vlan 40
Access-Switch-04(config-if)#
Access-Switch-05(config) #interface fastEthernet 0/11
Access-Switch-05 (config-if) #switchport mode access
Access-Switch-05(config-if) #switchport access vlan 10
Access-Switch-05 (config-if) #
Access-Switch-05 (config-if) #interface fastEthernet 0/12
Access-Switch-05(config-if) #switchport mode access
Access-Switch-05(config-if) #switchport access vlan 20
Access-Switch-05 (config-if) #
Access-Switch-05(config-if)#interface fastEthernet 0/13
Access-Switch-05 (config-if) #switchport mode access
Access-Switch-05(config-if) #switchport access vlan 30
Access-Switch-05 (config-if) #
Access-Switch-05(config-if)#interface fastEthernet 0/14
Access-Switch-05 (config-if) #switchport mode access
Access-Switch-05(config-if) #switchport access vlan 40
Access-Switch-05(config-if) # Access-Switch-06(config) #interface
fastEthernet 0/11
Access-Switch-06(config-if) #switchport mode access
Access-Switch-06(config-if) #switchport access vlan 10
```

```
Access-Switch-06(config-if)#
Access-Switch-06(config-if)#interface fastEthernet 0/12
Access-Switch-06(config-if) #switchport mode access
Access-Switch-06(config-if) #switchport access vlan 20
Access-Switch-06(config-if)#
Access-Switch-06(config-if)#interface fastEthernet 0/13
Access-Switch-06(config-if) #switchport mode access
Access-Switch-06(config-if) #switchport access vlan 30
Access-Switch-06(config-if)#
Access-Switch-06(config-if) #interface fastEthernet 0/14
Access-Switch-06(config-if) #switchport mode access
Access-Switch-06(config-if) #switchport access vlan 40
Access-Switch-06(config-if)#
Access-Switch-07 (config) #interface fastEthernet 0/11
Access-Switch-07(config-if) #switchport mode access
Access-Switch-07(config-if) #switchport access vlan 10
Access-Switch-07(config-if)#
Access-Switch-07(config-if)#interface fastEthernet 0/12
Access-Switch-07(config-if) #switchport mode access
Access-Switch-07(config-if) #switchport access vlan 20
Access-Switch-07(config-if)#
Access-Switch-07(config-if)#interface fastEthernet 0/13
Access-Switch-07(config-if) #switchport mode access
Access-Switch-07(config-if) #switchport access vlan 30
Access-Switch-07(config-if)#
Access-Switch-07(config-if)#interface fastEthernet 0/14
Access-Switch-07(config-if) #switchport mode access
Access-Switch-07(config-if) #switchport access vlan 40
Access-Switch-07(config-if)#
```

Omurga switchlerimizden BB-SW-01 üzerinde SVI interface'leri oluşturup IP adreslerini verelim ve routing özelliğini aktif edelim.

```
BB-SW-01(config) #ip routing
BB-SW-01(config) #interface vlan 10
BB-SW-01(config-if) #ip address 192.168.10.1 255.255.255.0
BB-SW-01(config-if) #interface vlan 20
BB-SW-01(config-if) #ip address 192.168.20.1 255.255.255.0 BB-SW-01(config-if) #interface vlan 30
BB-SW-01(config-if) #ip address 192.168.30.1 255.255.255.0
BB-SW-01(config-if) #ip address 192.168.40.1 255.255.255.0
```

Çalışma-02

Bu çalışmamızda, switchlerin yedekli bağlantılarının oluşturduğu LOOP'un engellenmesi için devreye giren SpanningTree protokolünün ilgili ayarlarını yapacağız. Çalışmamızda yer alan BB-SW-01'in VLAN 10 ve 30 için ROOT Bridge olması istenirken, BB-SW-02'nin VLAN 20 ve 40 için ROOT Bridge olması istenmektedir. Ayrıca çalışmamızda birçok konuda bizlere avantaj sağlamakta olan Rapid SpanningTree versiyonu kullanılacaktır.

Öncelikle bütün switchlerde Rapid SpanningTree versiyonuna geçiş yapalım.

```
(config) #spanning-tree mode rapid-pvst
```

BB-SW-01'in VLAN 10 ve 30 için ROOT Bridge olmasını sağlayalım. Aynı zamanda BB-SW-01 diğer VLAN'lar için yedek ROOT Bridge olacak.

```
BB-SW-01#show spanning-tree vlan 10 VLAN0010
```

Spanning tree enabled protocol rstp							
Root ID Priority		32778					
	Address	0003.E480.E6EB					
	Cost	19					
	Port	<pre>3(FastEthernet0/3)</pre>					
	Hello Time	2 sec Max Age 20 sec	Forward Delay 15 sec				
Bridge ID	Priority	32778 (priority 32768	sys-id-ext 10)				
	Address	000B.BECE.D902					
	Hello Time	2 sec Max Age 20 sec	Forward Delay 15 sec				
	Aging Time	20					

Interface	Role Sts Cost	Prio.Nbr Type
Fa0/2	Desg FWD 19	128.2 P2p
Fa0/3	Root FWD 19	128.3 P2p
Fa0/4	Desg FWD 19	128.4 P2p
Fa0/5	Desg FWD 19	128.5 P2p
Fa0/6	Desg FWD 19	128.6 P2p
Fa0/7	Desg FWD 19	128.7 P2p
Fa0/12	Desg FWD 19	128.12 P2p

BB-SW-01#

```
BB-SW-01#show spanning-tree vlan 30
VLAN0030
  Spanning tree enabled protocol rstp
  Root ID Priority 32798
              Address 0003.E480.E6EB
              Cost
                           19
               Port 3 (FastEthernet0/3)
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
  Bridge ID Priority 32798 (priority 32768 sys-id-ext 30)
Address 000B.BECE.D902
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
              Aging Time 20
Interface Role Sts Cost Prio.Nbr Type
______ ____
Fa0/2
Pa0/3
Root FWD 19
Fa0/4
Desg FWD 19
Fa0/4
Desg FWD 19
Fa0/5
Desg FWD 19
Fa0/6
Desg FWD 19
Fa0/7
Desg FWD 19
Desg FWD 29
Fa0/7
Desg FWD 19
Desg FWD 29
Fa0/7
Desg FWD 19
Desg FWD 29
Fa0/12
Desg FWD 19
Desg FWD 29
Desg FWD 29
                Desg FWD 19
Root FWD 19
Desg FWD 19
Desg FWD 19
Desg FWD 19
Desg FWD 19
BB-SW-01#
BB-SW-01(config) #spanning-tree vlan 10 root primary
BB-SW-01(config) #spanning-tree vlan 30 root primary
BB-SW-01 (config) #
BB-SW-01(config) #spanning-tree vlan 20 root secondary BB-SW-
01(config) #spanning-tree vlan 40 root secondary BB-SW-01#show
spanning-tree vlan 10
VLAN0010
  Spanning tree enabled protocol rstp
  Root ID Priority 24586
              Address 000B.BECE.D902
               This bridge is the root
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
  Bridge ID Priority 24586 (priority 24576 sys-id-ext 10)
              Address 000B.BECE.D902
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
              Aging Time 20
```

Interface	Role	Sts	Cost	Prio.Nbr	Туре
Fa0/2	Desg	FWD	19	128.2	P2p
Fa0/3	Desg	FWD	19	128.3	P2p
Fa0/4	Desg	FWD	19	128.4	P2p
Fa0/5	Desg	FWD	19	128.5	P2p
Fa0/6	Desg	FWD	19	128.6	P2p
Fa0/7	Desg	FWD	19	128.7	P2p
Fa0/12	Desg	FWD	19	128.12	P2p

BB-SW-01#show spanning-tree vlan 30

VLAN0030

Spanning tree enabled protocol rstp

Root ID Priority 24606

Address 000B.BECE.D902

This bridge is the root

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 24606 (priority 24576 sys-id-ext 30)

Address 000B.BECE.D902

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Aging Time 20

Interface	Role	Sts	Cost	Prio.Nbr	Туре
Fa0/2	Desg	FWD	19	128.2	P2p
Fa0/3	Desg	FWD	19	128.3	P2p
Fa0/4	Desg	FWD	19	128.4	P2p
Fa0/5	Desg	FWD	19	128.5	P2p
Fa0/6	Desg	FWD	19	128.6	P2p
Fa0/7	Desg	FWD	19	128.7	P2p
Fa0/12	Desg	FWD	19	128.12	P2p

Şimdi de BB-SW-02'in VLAN 20 ve 40 için ROOT Bridge olmasını sağlayalım. Aynı zamanda BB-SW-02 diğer VLAN'lar için yedek ROOT Bridge olacak.

```
BB-SW-02(config) #spanning-tree vlan 20 root primary BB-SW-
```

BB-SW-02(config)#

BB-SW-02(config) #spanning-tree vlan 10 root secondary BB-SW-

02(config) #spanning-tree vlan 30 root secondary

BB-SW-02#show spanning-tree vlan 20

⁰²⁽config) #spanning-tree vlan 40 root primary

VLAN0020

Spanning tree enabled protocol rstp Root ID Priority 24596 0090.2138.68A2 Address This bridge is the root Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Bridge ID Priority 24596 (priority 24576 sys-id-ext 20) Address 0090.2138.68A2 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20

Interface	Role Sts	Cost	Prio.Nbr	Туре
Fa0/5	Desg FWI	19	128.5	P2p
Fa0/1	Desg FWI	19	128.1	P2p
Fa0/3	Desg FWI	19	128.3	P2p
Fa0/4	Desg FWI	19	128.4	P2p
Fa0/6	Desg FWI	19	128.6	P2p
Fa0/7	Desg FWI	19	128.7	P2p
Fa0/11	Desg FWI	19	128.11	P2p

BB-SW-02#show spanning-tree vlan 40 VLAN0040

Spanning tree enabled protocol rstp

Root ID Priority 24616

Address 0090.2138.68A2 This bridge is the root

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 24616 (priority 24576 sys-id-ext 40)

Address 0090.2138.68A2

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Aging Time 20

Interface Role Sts Cost Prio.Nbr Type

Fa0/5	Desg	FWD	19	128.5	P2p
Fa0/1	Desg	FWD	19	128.1	P2p
Fa0/3	Desg	FWD	19	128.3	P2p
Fa0/4	Desg	FWD	19	128.4	P2p
Fa0/6	Desg	FWD	19	128.6	P2p
Fa0/7	Desg	FWD	19	128.7	P2p
Fa0/11	Desg	FWD	19	128.11	P2p

BB-SW-02#

Access switch'lere bağlı PC'lerin SpanningTree yüzünden her açılışlarında 50/30 saniye beklemelerinin önüne geçmek ve bu portlarda SpanningTree'yi disable etmek için aşağıdaki konfigurasyon bütün PC portlarına girilir. Bir diğer önemli konfigurasyonda bu portlardan gelebilecek kötü niyetli BPDU framelerine karşı önlem alınmaz ise PC den gelebilecek düşük priority'li BPDU'lar bütün topology'yi darmaduman edebir.

```
Access-Switch-03(config)#interface fastEthernet 0/11
Access-Switch-03 (config-if) #spanning-tree portfast
Access-Switch-03(config-if) # spanning-tree bpduguard enable
Access-Switch-03(config-if)#interface fastEthernet 0/12
Access-Switch-03(config-if) #spanning-tree portfast
Access-Switch-03(config-if)# spanning-tree bpduguard enable
Access-Switch-03(config-if)#interface fastEthernet 0/13
Access-Switch-03 (config-if) #spanning-tree portfast
Access-Switch-03(config-if) # spanning-tree bpduguard enable
Access-Switch-03(config-if)#interface fastEthernet 0/14
Access-Switch-03(config-if) #spanning-tree portfast
Access-Switch-03(config-if)# spanning-tree bpduguard enable Access-
Switch-04(config) #interface fastEthernet 0/11
Access-Switch-04 (config-if) #spanning-tree portfast
Access-Switch-04(config-if)# spanning-tree bpduguard enable
Access-Switch-04 (config-if) #interface fastEthernet 0/12
Access-Switch-04(config-if) #spanning-tree portfast
Access-Switch-04(config-if)# spanning-tree bpduguard enable
Access-Switch-04 (config-if) #interface fastEthernet 0/13
Access-Switch-04 (config-if) #spanning-tree portfast
Access-Switch-04(config-if)# spanning-tree bpduguard enable
Access-Switch-04(config-if)#interface fastEthernet 0/14
Access-Switch-04 (config-if) #spanning-tree portfast
Access-Switch-04(config-if)# spanning-tree bpduguard enable
Access-Switch-05 (config) #interface fastEthernet 0/11
Access-Switch-05 (config-if) #spanning-tree portfast
```

```
Access-Switch-05(config-if)# spanning-tree bpduguard enable
Access-Switch-05(config-if)#interface fastEthernet 0/12
Access-Switch-05(config-if) #spanning-tree portfast
Access-Switch-05(config-if)# spanning-tree bpduguard enable
Access-Switch-05 (config-if) #interface fastEthernet 0/13
Access-Switch-05 (config-if) #spanning-tree portfast
Access-Switch-05(config-if)# spanning-tree bpduguard enable
Access-Switch-05 (config-if) #interface fastEthernet 0/14
Access-Switch-05 (config-if) #spanning-tree portfast
Access-Switch-05(config-if)# spanning-tree bpduguard enable
Access-Switch-06(config)#interface fastEthernet 0/11
Access-Switch-06(config-if) #spanning-tree portfast
Access-Switch-06(config-if) # spanning-tree bpduguard enable
Access-Switch-06(config-if)#interface fastEthernet 0/12
Access-Switch-06(config-if) #spanning-tree portfast
Access-Switch-06(config-if)# spanning-tree bpduguard enable
Access-Switch-06(config-if)#interface fastEthernet 0/13
Access-Switch-06(config-if) #spanning-tree portfast
Access-Switch-06(config-if) # spanning-tree bpduguard enable
Access-Switch-06(config-if)#interface fastEthernet 0/14
Access-Switch-06(config-if) #spanning-tree portfast
Access-Switch-06(config-if) # spanning-tree bpduguard enable Access-
Switch-07(config) #interface fastEthernet 0/11
Access-Switch-07 (config-if) #spanning-tree portfast
Access-Switch-07(config-if)# spanning-tree bpduguard enable
Access-Switch-07(config-if)#interface fastEthernet 0/12
Access-Switch-07 (config-if) #spanning-tree portfast
Access-Switch-07(config-if)# spanning-tree bpduguard enable
Access-Switch-07(config-if)#interface fastEthernet 0/13
Access-Switch-07(config-if) #spanning-tree portfast
Access-Switch-07(config-if)# spanning-tree bpduguard enable
Access-Switch-07(config-if)#interface fastEthernet 0/14
Access-Switch-07 (config-if) #spanning-tree portfast
Access-Switch-07(config-if) # spanning-tree bpduguard enable Switch'lerin son
config`leri
BB-SW-01#show running-config
Building configuration...
Current configuration: 2197 bytes
version 12.2
```

```
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
hostname BB-SW-01
1
ip routing
no ip domain-lookup
! spanning-tree mode rapid-pvst
spanning-tree vlan 10,30 priority 24576
spanning-tree vlan 20,40 priority 28672
! interface FastEthernet0/1
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/2
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/3
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/4
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/5
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate !
! interface FastEthernet0/6
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/7
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/8
1
interface FastEthernet0/9
```

```
interface FastEthernet0/10
interface FastEthernet0/11
! interface FastEthernet0/12
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
!
interface FastEthernet0/13
interface FastEthernet0/14
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
no ip address
shutdown
interface Vlan10 ip address
192.168.10.1 255.255.255.0
```

```
interface Vlan20 ip address
192.168.20.1 255.255.255.0
interface Vlan30 ip address
192.168.30.1 255.255.255.0
interface Vlan40 ip address
192.168.40.1 255.255.255.0
ip classless
ip flow-export version 9
line con 0 exec-
timeout 0 0 logging
synchronous
line aux 0
! line vty 0
4 login
!
end
BB-
SW-
02#s
how
runn
ing-
conf
ig
Building configuration...
Current configuration: 1952 bytes
version 12.2
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
hostname BB-SW-02
no ip domain-lookup
```

```
! spanning-tree mode rapid-pvst
spanning-tree vlan 20,40 priority 24576
spanning-tree vlan 10,30 priority 28672
! interface FastEthernet0/1
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/2
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/3
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/4
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/5
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/6
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
! interface FastEthernet0/7
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/8
interface FastEthernet0/9
interface FastEthernet0/10
! interface FastEthernet0/11
switchport trunk encapsulation dot1q
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/12
```

```
interface FastEthernet0/13
interface FastEthernet0/14
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2 !
interface Vlan1
no ip address
shutdown
ip classless
ip flow-export version 9
! line con 0 exec-
timeout 0 0 logging
synchronous
! line aux
! line vty 0
4 login
end
Acce
```

```
ss-
Swit
ch-
03#s
how
runn
ing-
conf
ig
Building configuration...
Current configuration: 1512 bytes
version 12.2
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
!
hostname Access-Switch-03
no ip domain-lookup
spanning-tree mode rapid-pvst
interface FastEthernet0/1
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/2
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/3
interface FastEthernet0/4
interface FastEthernet0/5
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
```

```
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
switchport access vlan 10 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/12
switchport access vlan 20 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/13
switchport access vlan 30 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
1
interface FastEthernet0/14
switchport access vlan 40 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
1
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
```

```
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
no ip address
shutdown
! line con 0
logging synchronous
exec-timeout 0 0
! line vty 0
4 login line
vty 5 15
login
!
end
Acce
ss-
Swit
ch-
04#s
how
runn
ing-
conf
ig
Building configuration...
Current configuration: 1512 bytes
version 12.2
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
hostname Access-Switch-04
no ip domain-lookup
spanning-tree mode rapid-pvst
```

```
interface FastEthernet0/1
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/2
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/3
interface FastEthernet0/4
interface FastEthernet0/5
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
switchport access vlan 10 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/12
switchport access vlan 20 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/13
switchport access vlan 30 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/14
switchport access vlan 40 switchport
```

```
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
no ip address
shutdown
! line con 0
logging synchronous
exec-timeout 0 0
! line vty 0
4 login line
vty 5 15
login
!!
end
Acc
ess
Swi
```

```
tch
05#
sho
run
nin
g-
con
fig
Building configuration...
Current configuration: 1527 bytes
version 12.2
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
hostname Access-Switch-05
no ip domain-lookup
vtp mode transparent
spanning-tree mode rapid-pvst
! vlan
10
! vlan
20
! vlan
30
! vlan
40
interface FastEthernet0/1
switchport mode trunk
interface FastEthernet0/2
switchport mode trunk
interface FastEthernet0/3
interface FastEthernet0/4
```

```
interface FastEthernet0/5
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
interface FastEthernet0/9 !
interface FastEthernet0/10
interface FastEthernet0/11
switchport access vlan 10 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/12
switchport access vlan 20 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/13
switchport access vlan 30 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/14
switchport access vlan 40 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
```

```
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
no ip address
shutdown
! line con 0
logging synchronous
exec-timeout 0 0
! line vty 0
4 login line
vty 5 15
login
!!
end
Acc
ess
Swi
tch
06#
sho
w
run
nin
g-
con
Building configuration...
Current configuration: 1512 bytes
version 12.2
```

```
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
hostname Access-Switch-06
no ip domain-lookup
spanning-tree mode rapid-pvst
interface FastEthernet0/1
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/2
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/3
interface FastEthernet0/4
interface FastEthernet0/5
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
switchport access vlan 10 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
!
interface FastEthernet0/12
switchport access vlan 20 switchport
```

```
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/13
switchport access vlan 30 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/14
switchport access vlan 40 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
1
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
no ip address
shutdown
! line con 0
logging synchronous
exec-timeout 0 0
```

```
! line vty 0
4 login line
vty 5 15
login
end
Acce
ss-
Swit
ch-
07 # s
how
runn
ing-
conf
ig
Building configuration...
Current configuration: 1512 bytes
version 12.2
no service timestamps log datetime msec no
service timestamps debug datetime msec no
service password-encryption
hostname Access-Switch-07
no ip domain-lookup
spanning-tree mode rapid-pvst
interface FastEthernet0/1
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/2
switchport mode trunk switchport
nonegotiate
interface FastEthernet0/3
interface FastEthernet0/4
interface FastEthernet0/5
```

```
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
switchport access vlan 10 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/12
switchport access vlan 20 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/13
switchport access vlan 30 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/14
switchport access vlan 40 switchport
mode access spanning-tree portfast
spanning-tree bpduguard enable
interface FastEthernet0/15
interface FastEthernet0/16
!
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
```

```
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
no ip address
shutdown
! line con 0
logging synchronous
exec-timeout 0 0
! line vty 0
4 login line
vty 5 15
login
!
end
Umarım faydalı bir LAB çalışması olmuştur.
Soru ve yorumlarınız için,
```

info@sinanozcelik.com

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