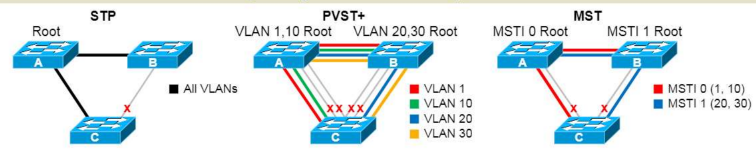
# SPANNING TREE - PART 1

# packetlife.net

Spanning Tree Protocols							
	Legacy STP	PVST	PVST+	RSTP	RPVST+	MST	
Algorithm	Legacy ST	Legacy ST	Legacy ST	Rapid ST	Rapid ST	Rapid ST	
Defined By	802.1D-1998	Cisco	Cisco	802.1w, 802.1D-2004	Cisco	802.1s, 802.1Q-2003	
Instances	1	Per VLAN	Per VLAN	1	Per VLAN	Configurable	
Trunking	N/A	ISL	802.1Q, ISL	N/A	802.1Q, ISL	802.1Q, ISL	

# **Spanning Tree Instance Comparison**



BPDU Form	at
Field	Bits
Protocol ID	16
Version	8
BPDU Type	8
Flags	8
Root ID	64
Root Path Cost	32
Bridge ID	64
Port ID	16
Message Age	16
Max Age	16
Hello Time	16

TEEE 802.1D-1998 · Deprecated legacy STP standard
IEEE 802.1w · Introduced RSTP
IEEE 802.1D-2004 · Replaced legacy STP with RSTP
IEEE 802.1s · Introduced MST
IEEE 802.1Q-2003 · Added MST to 802.1Q
IEEE 802.1Q-2005 · Most recent 802.1Q revision
<b>PVST</b> · Per-VLAN implementation of legacy STP
<b>PVST+</b> · Added 802.1Q trunking to PVST
RPVST+ · Per-VLAN implementation of RSTP

Spanning Tree Operation
Determine root bridge
The bridge advertising the lowest bridge ID becomes the root bridge

2 Select root port

16

2s

15s

20s

Forward Delay

Forward Delay

Hello

Max Age

**Default Timers** 

- Each bridge selects its primary port facing the root
- 3 Select designated ports
  - One designated port is selected per segment
- A Block ports with loops
  - All non-root and non-desginated ports are blocked

Link Costs				
Bandwidth	Cost			
4 Mbps	250			
10 Mbps	100			
16 Mbps	62			
45 Mbps	39			
100 Mbps	19			
155 Mbps	14			
622 Mbps	6			
1 Gbps	4			
10 Gbps	2			
20+ Gbps	1			
Port States				

Port :	States
Legacy ST	Rapid ST
Disabled	
Blocking	Discarding
Listening	
Learning	Learning
Forwarding	Forwarding

Port	Roles	
Legacy ST	Rapid ST	
Root	Root	
Designated	Designated	
Disakina	Alternate	
Blocking	Backup	

by Jeremy Stretch v3.0

# **PVST+** and **RPVST+** Configuration

```
spanning-tree mode {pvst | rapid-pvst}
! Bridge priority
spanning-tree vlan 1-4094 priority 32768
! Timers, in seconds
spanning-tree vlan 1-4094 hello-time 2
spanning-tree vlan 1-4094 forward-time 15
spanning-tree vlan 1-4094 max-age 20
! PVST+ Enhancements
spanning-tree backbonefast
spanning-tree uplinkfast
! Interface attributes
interface FastEthernet0/1
spanning-tree [vlan 1-4094] port-priority 128
spanning-tree [vlan 1-4094] cost 19
! Manual link type specification
spanning-tree link-type {point-to-point | shared}
! Enables PortFast if running PVST+, or
! designates an edge port under RPVST+
spanning-tree portfast
 ! Spanning tree protection
spanning-tree guard {loop | root | none}
 ! Per-interface toggling
spanning-tree bpduguard enable
```

```
MST Configuration
spanning-tree mode mst
! MST Configuration
spanning-tree mst configuration
name MyTree
revision 1
! Map VLANs to instances
instance 1 vlan 20, 30
instance 2 vlan 40, 50
! Bridge priority (per instance)
spanning-tree mst 1 priority 32768
! Timers, in seconds
spanning-tree mst hello-time 2
spanning-tree mst forward-time 15
spanning-tree mst max-age 20
! Maximum hops for BPDUs
spanning-tree mst max-hops 20
! Interface attributes
interface FastEthernet0/1
spanning-tree mst 1 port-priority 128
spanning-tree mst 1 cost 19
```

spanning-tree bpdufilter enable

## **Bridge ID Format**

4 12 48
Pri Sys ID Ext MAC Address

#### **Priority**

4-bit bridge priority (configurable from 0 to 61440 in increments of 4096)

## System ID Extension

12-bit value taken from VLAN number (IEEE 802.1t)

#### MAC Address

48-bit unique identifier

#### Path Selection

- 1 Bridge with lowest root ID becomes the root
- 2 Prefer the neighbor with the lowest cost to root
- 3 Prefer the neighbor with the lowest bridge ID
- 4 Prefer the lowest sender port ID

# **Optional PVST+ Ehancements**

#### PortFast

Enables immediate transition into the forwarding state (designates edge ports under MST)

# **UplinkFast**

Enables switches to maintain backup paths to root

#### **BackboneFast**

Enables immediate expiration of the Max Age timer in the event of an indirect link failure

#### **Spanning Tree Protection**

#### **Root Guard**

Prevents a port from becoming the root port

#### **BPDU Guard**

Error-disables a port if a BPDU is received

# Loop Guard

Prevents a blocked port from transitioning to listening after the Max Age timer has expired

#### **BPDU Filter**

Blocks BPDUs on an interface (disables STP)

#### RSTP Link Types

#### Point-to-Point

Connects to exactly one other bridge (full duplex)

#### Shared

Potentially connects to multiple bridges (half duplex)

#### Edge

Connects to a single host; designated by PortFast

#### Troubleshooting

show spanning-tree [summary | detail | root]

show spanning-tree [interface | vlan]

show spanning-tree mst [...]

by Jeremy Stretch v3.0