同济大学计算机网络实验



成员： 涂远鹏-1652262

成员： 黎盛烜-1652310

成员： 贺友程-1652243

成员： 陈先宝-1650270

题目：**实验八 快速生成树**

1. **实验目的**

理解快速生成树协议RSTP的配置及原理

1. **实验原理**

**生成树协议作用是在交换网络中提供冗余备份链路，并解决交换网络中的环路问题**

生成树协议是利用 SPA 算法（生成树算法），在存在交换环路的网络中生成一个没有环路的树形网络。运用该算法将交换网络冗余的备份链路逻辑上断开，当主要链路出现故障时，能够自动的切换到备份链路，保证数据的正常转发。生成树协议目前常见的版本有ST(生成树协议 IEEE 802 . ld ）、 RSTP（快速生成树协议 IEEE802 . lw ）、 MSTP （多生成树协议IEEE 802.1s）。

生成树协议的特点是收敛时间长。当主要链路出现故障以后，到切换到备份链路需要 50 秒的时间。快速生成树协议（RSTP）在生成树协议的墓础上增加了两种端口角色：替换端口（ alternate port ）和备份端口（ backup Port ) ，分别做为根端口（root Port ）和指定端口（ designated Port ）的冗余端口。当根端口或指定端口出现故障时，冗余端口不需要经过 50 秒的收敛时间，可以直接切换到替换端口或备份端口。从而实现 RSTP协议小于 1 秒的快速收敛。

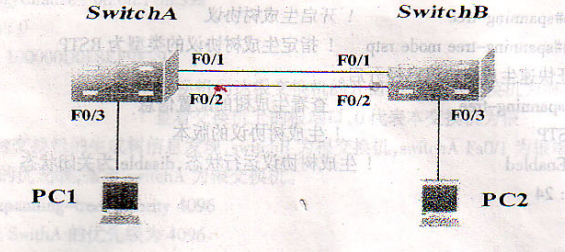
1. **实现功能**

**使网络在有冗余链路的情况下避免环路的产生，避免广播风暴等.**

**四.实验设备**

S2126两台，主机两台，直连线4条

**五.实验拓扑图**



**六.实验步骤**

**1交换机A的基本配置:**

**SwitchA(config)#vlan 10**

**SwitchA(config-vlan)#name sales**

**SwitchA(config-vlan)#exit**

**SwitchA(config)#inter fast 0/3**

**SwitchA(config-if)#switch access vlan 10**

**SwitchA(config-if)#exit**

**SwitchA(config)#inter range fast 0/1-2**

**SwitchA(config-if-range)#switch mode trunk**

**2.交换机B的基本配置：**

**SwitchB#conf**

**SwitchB(config)#vlan 10**

**SwitchB(config-vlan)#name sales**

**SwitchB(config-vlan)#exit**

**SwitchB(config)#inter fast 0/3**

**SwitchB(config-if)#switch access vlan 10**

**SwitchB(config-if)#exit**

**SwitchB(config)#inter range fast 0/1-2**

**SwitchB(config-if-range)#switch mode trunk**

1. **配置快速生成树协议：**

**SwitchA#conf**

**SwitchA(config)#spanning-tree**

**SwitchA(config)#spanning-tree mode rstp**

**switchB#conf**

**SwitchB#conf**

**SwitchB(config)#spanning-tree**

**SwitchB(config)#spanning-tree mode rstp**

1. **设置交换机的优先级，指定switchA为根交换机：**

**SwitchA(config)#spanning-tree priority 4096**

**5.具体配置步骤：**

**S2126G-2#enable 14**

**S2126G-2#enable 14**

**S2126G-2#config**

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

**S2126G-2(config)#vlan 10**

**2018-10-24 19:41:08 @5-CONFIG:Configured from outband**

**S2126G-2(config-vlan)#name sales**

**2018-10-24 19:41:14 @5-CONFIG:Configured from outband**

**S2126G-2(config-vlan)#exit**

**2018-10-24 19:41:19 @5-CONFIG:Configured from outband**

**S2126G-2(config)#interface fastEthernet 0/5**

**2018-10-24 19:41:29 @5-CONFIG:Configured from outband**

**S2126G-2(config-if)#switchport access vlan 10**

**2018-10-24 19:41:43 @5-CONFIG:Configured from outband**

**S2126G-2(config-if)#exit**

**2018-10-24 19:42:11 @5-CONFIG:Configured from outband**

**S2126G-2(config)#exit**

**2018-10-24 19:42:14 @5-CONFIG:Configured from outband**

**S2126G-2#show vlan id 10**

**VLAN Name Status Ports**

**---- -------------------------------- --------- ---------------------**

**10 sales active Fa0/5**

**Ag1**

**S2126G-2#conf**

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

**S2126G-2(config)#vlan 10**

**2018-10-24 19:43:00 @5-CONFIG:Configured from outband**

**S2126G-2(config-vlan)#name sales**

**2018-10-24 19:43:05 @5-CONFIG:Configured from outband**

**S2126G-2(config-vlan)#exit**

**2018-10-24 19:43:08 @5-CONFIG:Configured from outband**

**S2126G-2(config)#interface fastEthernet 0/5**

**2018-10-24 19:43:15 @5-CONFIG:Configured from outband**

**S2126G-2(config-if)#switchport access vlan 10**

**2018-10-24 19:43:26 @5-CONFIG:Configured from outband**

**S2126G-2(config-if)#exit**

**2018-10-24 19:43:32 @5-CONFIG:Configured from outband**

**S2126G-2(config)#exit**

**2018-10-24 19:43:34 @5-CONFIG:Configured from outband**

**S2126G-2#show vlan id 10**

**VLAN Name Status Ports**

**---- -------------------------------- --------- ---------------------**

**10 sales active Fa0/5**

**Ag1**

**S2126G-2#conf**

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

**S2126G-2(config)#interface aggregatePort 1**

**2018-10-24 19:44:16 @5-CONFIG:Configured from outband**

**S2126G-2(config-if)#switchport mode trunk**

**2018-10-24 19:44:23 @5-CONFIG:Configured from outband**

**S2126G-2(config-if)#exit**

**2018-10-24 19:44:26 @5-CONFIG:Configured from outband**

**S2126G-2(config)#interface range fastEthernet 0/1-2**

**2018-10-24 19:44:48 @5-CONFIG:Configured from outband**

**S2126G-2(config-if-range)#port-group 1**

**2018-10-24 19:44:59 @5-CONFIG:Configured from outband**

**S2126G-2(config-if-range)#exit**

**2018-10-24 19:45:03 @5-CONFIG:Configured from outband**

**S2126G-2(config)#exit**

**2018-10-24 19:45:07 @5-CONFIG:Configured from outband**

**S2126G-2#show aggregatePort 1 summary**

**AggregatePort MaxPorts SwitchPort Mode Ports**

**------------- -------- ---------- ------ -----------------------**

**Ag1 8 Enabled Trunk Fa0/1 , Fa0/2**

**switchA#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 485 bytes**

**!**

**version 1.0**

**!**

**hostname switchA**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'T,1u\_;C3U-8U0<D4^.tj9=G54/7R:>H**

**enable secret level 15 5 'SH.Y\*T74X,tZ[V/UU+S(\W&Q21X)sv'**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**spanning-tree mst 0 priority 4096**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**switchport mode trunk**

**!**

**interface fastEthernet 0/5**

**switchport access vlan 10**

**!**

**end**

**switchA#**

**switchA#**

**switchA#configure terminal**

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

**switchA(config)#interface fastEthernet 0/3**

**2018-10-24 19:11:52 @5-CONFIG:Configured from outband**

**switchA(config-if)#switchport access vlan 10**

**2018-10-24 19:12:49 @5-CONFIG:Configured from outband**

**switchA(config-if)#eixt**

**^**

**% Invalid input detected at '^' marker.**

**switchA(config-if)#exit**

**2018-10-24 19:12:58 @5-CONFIG:Configured from outband**

**switchA(config)#exit**

**2018-10-24 19:13:00 @5-CONFIG:Configured from outband**

**switchA#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 544 bytes**

**!**

**version 1.0**

**!**

**hostname switchA**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'T,1u\_;C3U-8U0<D4^.tj9=G54/7R:>H**

**enable secret level 15 5 'S-aeh`@4X'dfimLUU{bcknAQ2zyglow**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**spanning-tree mst 0 priority 4096**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**switchport mode trunk**

**!**

**interface fastEthernet 0/3**

**switchport access vlan 10**

**!**

**interface fastEthernet 0/5**

**switchport access vlan 10**

**!**

**end**

**switchA#**

**switchA#**

**switchA#configure terminal**

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

**switchA(config)#interface fastEthernet 0/5**

**2018-10-24 19:13:17 @5-CONFIG:Configured from outband**

**switchA(config-if)#no switchport access vlan**

**2018-10-24 19:13:29 @5-CONFIG:Configured from outband**

**switchA(config-if)#exit**

**2018-10-24 19:13:32 @5-CONFIG:Configured from outband**

**switchA(config)#exit**

**2018-10-24 19:13:33 @5-CONFIG:Configured from outband**

**switchA#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 485 bytes**

**!**

**version 1.0**

**!**

**hostname switchA**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'T.Y\*T7+3UtZ[V/,4^S(\W&-54X)sv'~**

**enable secret level 15 5 'S)sv'~14X\*T7+.tUU[V/,|7Q2\W&-/-**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**spanning-tree mst 0 priority 4096**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**switchport mode trunk**

**!**

**interface fastEthernet 0/3**

**switchport access vlan 10**

**!**

**end**

**switchA#**

**switchA#**

**switchA#**

**switchA#show spanning-tree**

**StpVersion : RSTP**

**SysStpStatus : Enabled**

**BaseNumPorts : 25**

**MaxAge : 20**

**HelloTime : 2**

**ForwardDelay : 15**

**BridgeMaxAge : 20**

**BridgeHelloTime : 2**

**BridgeForwardDelay : 15**

**MaxHops : 20**

**TxHoldCount : 3**

**PathCostMethod : Long**

**BPDUGuard : Disabled**

**BPDUFilter : Disabled**

**BridgeAddr : 00d0.f8d4.79c0**

**Priority : 4096**

**TimeSinceTopologyChange : 0d:0h:13m:21s**

**TopologyChanges : 0**

**DesignatedRoot : 100000D0F8D479C0**

**RootCost : 0**

**RootPort : 0**

**switchA#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 485 bytes**

**!**

**version 1.0**

**!**

**hostname switchA**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'TNq&#Z13UOrJ%(84^p]K\*.t54B^"[/7**

**enable secret level 15 5 'Sdhl&-84Xein'.tUUfjo+/7Q2gkE,1u**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**spanning-tree mst 0 priority 4096**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**switchport mode trunk**

**!**

**interface fastEthernet 0/3**

**switchport access vlan 10**

**!**

**end**

**switchA#**

**switchA#**

**switchA#**

**switchA#show spanning-tree**

**StpVersion : RSTP**

**SysStpStatus : Enabled**

**BaseNumPorts : 25**

**MaxAge : 20**

**HelloTime : 2**

**ForwardDelay : 15**

**BridgeMaxAge : 20**

**BridgeHelloTime : 2**

**BridgeForwardDelay : 15**

**MaxHops : 20**

**TxHoldCount : 3**

**PathCostMethod : Long**

**BPDUGuard : Disabled**

**BPDUFilter : Disabled**

**BridgeAddr : 00d0.f8d4.79c0**

**Priority : 4096**

**TimeSinceTopologyChange : 0d:0h:13m:51s**

**TopologyChanges : 0**

**DesignatedRoot : 100000D0F8D479C0**

**RootCost : 0**

**RootPort : 0**

**switchA#**

**2018-10-24 19:19:57 @4-TOPOCHANGE:Topology is changed**

**2018-10-24 19:20:26 @4-TOPOCHANGE:Topology is changed**

**switchA#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 485 bytes**

**!**

**version 1.0**

**!**

**hostname switchA**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'T-/-aeh3U~1'dfi4^.t{bck54|7zygl**

**enable secret level 15 5 'S1'dfim4Xt{bcknUU7zygloQ2-aeh`@**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**--More--**

**2018-10-24 19:21:34 @4-TOPOCHANGE:Topology ispanning-tree mst 0 priority 4096**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**七.实验结果**

**switchA：**

**S2126G-2#**

**2018-10-24 19:48:15 @5-LINKUPDOWN:Fa0/5 changed state to down**

**shiyan8:showrun:**

**switchB#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 448 bytes**

**!**

**version 1.0**

**!**

**hostname switchB**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'TNq&#Z13UOrJ%(84^p]K\*.t54B^"[/7**

**enable secret level 15 5 'Sdhl&-84Xein'.tUUfjo+/7Q2gkE,1u**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**switchport mode trunk**

**!**

**interface fastEthernet 0/3**

**switchport access vlan 10**

**!**

**end**

**SwitchB:**

**switchB#show run**

**System software version : 1.66(3) Build Sep 7 2006 Rel**

**Building configuration...**

**Current configuration : 448 bytes**

**!**

**version 1.0**

**!**

**hostname switchB**

**vlan 1**

**!**

**vlan 10**

**name sales**

**!**

**vlan 30**

**!**

**vlan 40**

**!**

**vlan 50**

**!**

**enable secret level 14 5 'TNq&#Z13UOrJ%(84^p]K\*.t54B^"[/7**

**enable secret level 15 5 'Sdhl&-84Xein'.tUUfjo+/7Q2gkE,1u**

**!**

**spanning-tree mode rstp**

**spanning-tree**

**interface fastEthernet 0/1**

**switchport mode trunk**

**!**

**interface fastEthernet 0/2**

**switchport mode trunk**

**!**

**interface fastEthernet 0/3**

**switchport access vlan 10**

**!**

**Ping 192.168.10.30:**

**C:\Documents and Settings\Administrator>ping 192.168.10.30 -t**

**Pinging 192.168.10.30 with 32 bytes of data:**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Request timed out.**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Reply from 192.168.10.30: bytes=32 time<1ms TTL=128**

**Ping statistics for 192.168.10.30:**

**Packets: Sent = 26, Received = 25, Lost = 1 (3% loss),**

**Approximate round trip times in milli-seconds:**

**Minimum = 0ms, Maximum = 0ms, Average = 0ms**

**显示丢一个包，结果正确.**

**八.实验心得体会**

**通过配置路由实验学习到了RIP路由信息协议配置的相关原理，通过三层交换机以及两个路由器进行转发构造了一个互联互通的网络，对计算机网络的认识更深入了一步。**