Network Resiliency Solutions

x900 Advanced Gigabit Layer 3+ Expandable Switches



Tested Solution: VCStack + Link Aggregation

Prior to the advent of the Virtual Chassis Stacking (VCStack) solution, high availability in enterprise networks was achieved by provisioning redundant links (with STP) and redundant routers (with VRRP). In normal operation, bandwidth and routing power would sit idle in the network.

Allied Telesis now provides a truly resilient network. In normal operation, all bandwidth and all routing power in the network are fully available for use all the time. If a link or device fails, some of the bandwidth or forwarding power will be lost, but the network will still be fully operational and all remaining resources will continue to be fully utilized.

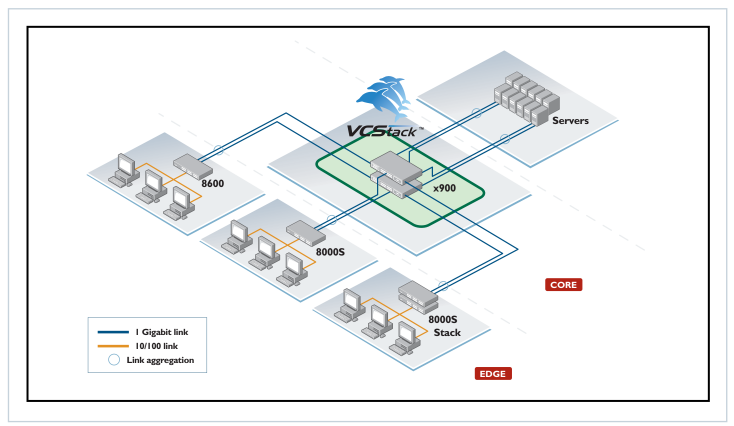


Diagram 1: VCStack + Link Aggregation

Key Benefits of the solution

Full bandwidth utilization and maximum availability

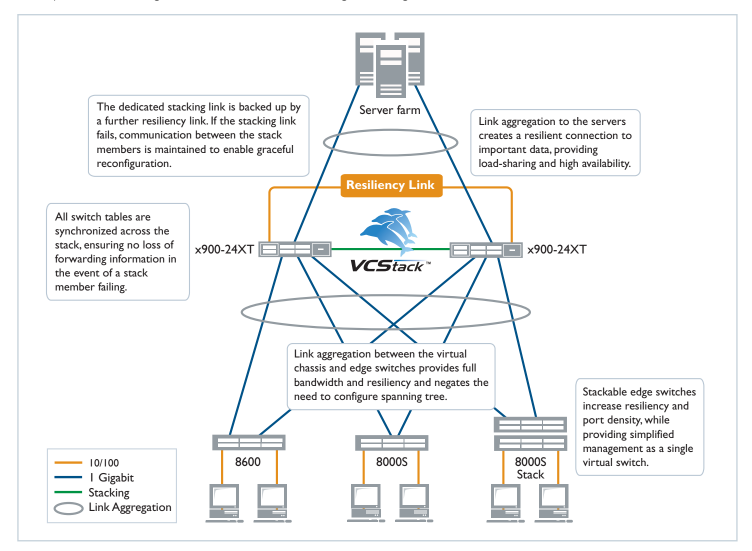
The key advantage comes from configuring the links from the edge to the core using 802.3ad link aggregation. This is possible because VCS supports link aggregation on ports across different virtual chassis members, providing:

- Full network bandwidth, as both ports are active; no links are blocked, as some would be with spanning tree.
- Minimal network disruption if a link fails. The process within a switch when an aggregated link fails is very simple and the virtual chassis almost instantly adapts its data forwarding on the loss of the link.

Customers benefits

Customer requirements met with the VCStack + Link Aggregation resiliency solution:

- A resilient solution without using Spanning Tree
- A simpler replacement for VRRP and/or other legacy redundancy protocols
- Simpler network management the virtual chassis is managed as a single unit.



Allied Telesis Products

The following products support Virtual Chassis Stacking:

- SwitchBlade x908 advanced Layer 3 modular switch
- x900-12X and 24X series advanced Gigabit L3+ expandable switches

This solution utilizes the following products at the network edge:

- AT-8600 series Layer 3 Fast Ethernet switches
- AT-8000S series stackable Fast Ethernet edge switches

Please see "Resilient Networking with VCStack" for more information on Allied Telesis Virtual Chassis Stacking solution. www.alliedtelesis.com/solutions

x900 Configuration

All log messages are sent to a syslog server. Higher-severity log messages are also buffered on the switch itself

log buffered level errors log host 192.168.10.11 log host 192.168.10.11 level debugging

Allow read-only SNMP monitoring from one management station

access-list 1 permit 192.168.10.13 snmp-server enable trap auth nsm snmp-server community public ro 1 snmp-server host 192.168.10.13 version 2c public

A resiliency link backs up the dedicated stacking link. If the stacking link fails, communication is maintained to allow graceful reconfiguration

stack resiliencylink eth0 stack | priority |

Use priority to pre-elect the VCStack master switch

Create VLANs. VLAN 169 for servers, and VLANs 170-172 for connectivity to edge switches

vlan database vlan 169-172 state enable

interface port I.O. I switchport switchport mode access switchport access vlan 169 static-channel-group I

interface port2.0.1 switchport switchport mode access switchport access vlan 169 static-channel-group 1

Create link aggregation groups across the VCStack members for resiliency. One for servers, and three for edge switches

interface port I.0.3 switchport switchport mode access switchport access vlan I70 static-channel-group 2

interface port2.0.3 switchport switchport mode access switchport access vlan 170 static-channel-group 2

interface port I.0.5 switchport switchport mode access - switchport access vlan 171 static-channel-group 3

Create link aggregation groups across the VCStack members for resiliency. One for servers, and three for edge switches

Assign an IP address to each VLAN. Configure DHCP relay to forward DHCP requests to the server

Configure NTP (Network Time Protocol) with the IP address of the NTP server

Configure a default route to external networks

interface port2.0.5 switchport - switchport mode access switchport access vlan 171 static-channel-group 3

interface port I.0.7 switchport switchport mode access switchport access vlan I72 static-channel-group 4

interface port2.0.7 switchport switchport mode access switchport access vlan 172 static-channel-group 4

interface vlan | 69 ip address | 192. | 68. | 69. | /24

interface vlan 170 ip address 192.168.170.1/24 ip dhcp-relay server-address 192.168.169.254

interface vlan 171 ip address 192.168.171.1/24 ip dhcp-relay server-address 192.168.169.254

interface vlan172 ip address 192.168.172.1/24 ip dhcp-relay server-address 192.168.169.254

ip route 0.0.0.0/0 192.168.169.254

ntp server 192.168.10.11

end

8600 Configuration

To enable secure HTTP management to use certificates, a distinguished name is required and system security must be enabled

set system distinguished="cn=switch|, o=alliedtelesis, c=nz" enable system security

Storm control is configured to prevent downstream loops from affecting the inner layers of the network

set switch port=1-24 bclimit=3000 mclimit=3000 dlflimit=3000

By default, all ports are put into VLAN 171

_create vlan="edge" vid=171 add vlan="171" port=1-26

Spanning tree needs to be disabled on the edge-facing ports, as it cannot co-exist with 802.1x authentication

enable stp="default" - set stp="default" mode=rapid disable stp="default" port=1-24

The two gigabit ports are aggregated together to create a resilient link to the network core

create switch trunk=aggregation port=25-26 speed=1000m

 $802.1\times$ authentication is enabled on all the client-facing ports. Clients cannot access the network without being authenticated

enable portauth=8021x port=1-24 type=authenticator

DHCP snooping guards against rogue server attacks, server exhaustion attacks, arp poisoning attacks and IP spoofing attacks. Any ARP poisoning attempt will be logged

enable dhcpsnooping enable dhcpsnooping arpsecurity enable dhcpsnooping log=arpsecurity set dhcpsnooping port=25 trusted=yes set dhcpsnooping port=26 trusted=yes

Attach a management IP address to VLAN171, and provide a default gateway address

enable ip

add ip int=vlan171 ip=192.168.171.34 add ip route=0.0.0.0 interface=vlan171 nexthop=192.168.171.1

The Radius server is used for authenticating management sessions and also for authenticating 802.1x clients.

add radius server=192.168.10.34 secret="testing123-2" port=1812 accport=1813

Management access is ONLY possible via the coreconnected aggregated link. Access via insecure methods Telnet and HTTP are blocked add switch |3filter match=dipaddress dclass=host add switch |3filter=1 entry dipaddress=192.168.171.34 action=deny add switch |3filter=2 entry inort=26 action=nodron

add switch |3filter=2 entry iport=26 action=nodrop add switch |3filter=2 entry iport=25 action=nodrop

disable telnet server

Remote management sessions must use SSH and/or HTTPS

All log messages are sent to a syslog server. Higher-severity log messages are also buffered on the switch itself

Allow read-only SNMP monitoring from one management station. Send traps to that same management station

System time is provided from an NTP server

enable ssh server serverkey=1 hostkey=0 expirytime=1 logintimeout=60

add pki certificate="cer_name" location=cer_name.cer trust=true set http server security=on sslkey=2 port=443

create log output=1 destination=syslog server=192.168.10.11 secure=yes message=20 add log output=1 filter=1 severity=>1

enable snmp enable snmp authenticate_trap create snmp community=public enable snmp community=public trap add snmp community=public manager=192.168.10.13 add snmp community=public traphost=192.168.10.13

_enable ntp add ntp peer=192.168.10.3

8000S Configuration

Broadcast and multicast limiting prevent downstream loops from affecting the inner layers of the network

interface range ethernet I/e(I-24),2/e(I-24) port storm-control broadcast enable port storm-control include-multicast exit

The client-facing ports are configured as portfast so there is no delay in connectivity when client devices attach. Root guard protects against STP spoofing attacks

interface range ethernet I/e(I-24),2/e(I-24) spanning-tree portfast spanning-tree guard root exit

Port security guards against MAC spoofing attacks, and limits the ability for intruders to connect to the network

interface range ethernet I/e(I-24),2/e(I-24) port security mode max-addresses port security max 3 port security discard trap 60 exit

By default, all ports are put into VLAN 170

vlan database default-vlan vlan 170 exit

Two gigabit ports, one from each stack member, are aggregated together to create a resilient link to the network core

interface range ethernet I/gI,2/gI channel-group I mode on exit

 $802.1\times$ authentication is enabled on all the client-facing ports. Clients cannot access the network without being authenticated

dot1x system-auth-control interface range ethernet 1/e(1-24),2/e(1-14) .dot1x single-host-violation discard trap 30 dot1x re-authentication dot1x port-control auto exit

DHCP snooping guards against rogue server and server exhaustion attacks

ip dhcp snooping ip dhcp snooping vlan 170 interface port-channel 1 ip dhcp snooping trust exit

Attach a management IP address to VLAN I 70, and provide a default gateway

interface vlan 170 ip address 192.168.170.45 255.255.0.0 exit ip default-gateway 192.168.170.1



The Radius server is used for authenticating management sessions and also for authenticating 802.1× clients

radius-server host 192.168.10.34 auth-port 1812 acct-port 1813 key testing 123-2

aaa authentication login default radius local aaa authentication dot!x default radius

Management access is ONLY possible via the coreconnected aggregated link. Access via insecure methods Telnet and HTTP are blocked management access-list mlist deny service telnet deny service http permit port-channel I exit management access-class mlist

Remote management sessions must use SSH and/or HTTPS

_ip ssh server ip https server

All log messages are sent to a syslog server. Higher-severity log messages are also buffered on the switch itself

logging 192.168.10.11 logging buffered errors

Allow read-only SNMP monitoring from one management station. Send traps to that same management station

snmp-server community public ro 192.168.10.13 view Default snmp-server host 192.168.10.13 public traps 2

System time is provided from an SNTP server

sntp client enable vlan 170 clock source sntp sntp unicast client enable sntp server 192.168.10.3

The console port can auto-detect the terminal data rate

line console autobaud exit



About Allied Telesis

Allied Telesis is a world class leader in delivering IP/Ethernet network solutions to the global market place. We create innovative, standards-based IP networks that seamlessly connect you with voice, video and data services.

Enterprise customers can build complete end-to-end networking solutions through a single vendor, with core to edge technologies ranging from powerful 10 Gigabit Layer 3 switches right through to media converters.

Allied Telesis also offer a wide range of access, aggregation and backbone solutions for Service Providers. Our products range from industry leading media gateways which allow voice, video and data services to be delivered to the home and business, right through to high-end chassis-based platforms providing significant network infrastructure.

Allied Telesis' flexible service and support programs are tailored to meet a wide range of needs, and are designed to protect your Allied Telesis investment well into the future.

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