```
Interface Naming : type - slot/ pic / port

type = The interface media type (ge and xe)
slot = The slot number; Standalone switches use 0, VChassis use member ID
pic = Fixed interfaces use 0, uplink modules Often use >=1
port = The port number
```

# Physical Interfaces

```
S1# set v10 vlan-id 10
S1# set v20 vlan-id 20
```

[edit interfaces]

[edit vlans]

S1# set ge-0/0/3 unit 0 family ethernet-switching port-mode access S1# set ge-0/0/3 unit 0 family ethernet-switching vlan members  $\underline{v10}$ 

S1# set ge-0/0/1 unit 0 family ethernet-switching interface-mode trunk S1# set ge-0/0/1 unit 0 family ethernet-switching vlan members  $\underline{v10}$  S1# set ge-0/0/1 unit 0 family ethernet-switching vlan members  $\underline{v20}$ 

### Aggregated Interfaces

[edit chassis]
Stack1# set aggs

Stack1# set aggregated-devices ethernet device-count 1

[edit interfaces]

Stack1# set ge-0/1/0 ether-options 802.3ad ae0 Stack1# delete ge-0/1/0 unit 0

Stack1# set ge-1/1/0 ether-options 802.3ad ae0 Stack1# delete ge-1/1/0 unit 0 Stack1# set ae0 unit 0 family ethernet-switching

Stack1# set ae0 aggregated-ether-options lacp active| passive Stack1# set ae0 unit 0 family ethernet-switching interface-mode trunk

Stack1# set ae0 unit 0 family ethernet-switching vlan members v10 Stack1# set ae0 unit 0 family ethernet-switching vlan members v20

## Virtual Chassis ( Stack )

[edit chassis redundancy ]
Stack1# set graceful-switchover

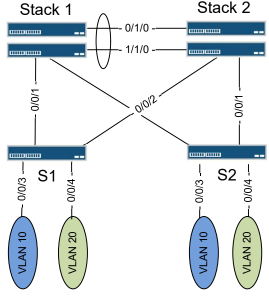
[edit protocols layer2-control]
Stack1# set nonstop-bridging

[edit virtual-chassis member 0]
Stack1# set mastership-priority 255;

[edit virtual-chassis member 1]
Stack1# set mastership-priority 255;

### Virtual Chassis with 2 EXs only

[edit virtual-chassis]
Stack1# set no-split-detection



### MSTP

[edit protocol mstp]
S1# set configuration-name MY REGION;

S1# set revision-level 1; S1# set msti 10 bridge-priority 32k; S1# set msti 10 vlan 10;

JUNOS EX Cheat Sheet v0.1 by Virtuoze Networks

S1# set msti  $\frac{20}{20}$  bridge-priority 32k; S1# set msti  $\frac{20}{20}$  vlan  $\frac{20}{20}$ ;

[edit protocol mstp]
Stack1# set configuration-name MY\_REGION;
Stack1# set revision-level 1;

Stack1# set msti 10 bridge-priority 4k;
Stack1# set msti 10 vlan 10;
Stack1# set msti 20 bridge-priority 8k;
Stack1# set msti 20 vlan 20;

[edit protocol mstp]
Stack2# set configuration-name MY\_REGION;
Stack2# set revision-level 1;
Stack2# set msti 10 bridge-priority 8k;
Stack2# set msti 10 vlan 10;
Stack2# set msti 20 bridge-priority 4k;
Stack2# set msti 20 vlan 20;

# RSTP & Security options

[edit protocol rstp]
S1# set interface ge-0/0/3 edge
S1# set interface ge-0/0/4 edge

S1# set bpdu-block-on-edge
[edit protocol rstp]

Stack1# set interface ge-0/0/1 no-root Stack1# set interface ge-0/0/2 no-root

## VLAN Interfaces & VRRP

[edit interfaces irb unit  $\underline{10}$  family inet] Stack1#set address  $\underline{192.168.10.251/24}$  vrrp-group  $\underline{10}$  virtual-address  $\underline{192.168.10.254}$  Stack1#set address  $\underline{192.168.10.251/24}$  vrrp-group  $\underline{10}$  priority 200 (100 on Stack2)

[edit interfaces irb unit 20 family inet]

Stack1#set address 192.168.20.251/24 vrrp-group 20 virtual-address 192.168.20.254
Stack1#set address 192.168.20.251/24 vrrp-group 20 priority 100 (200 on Stack2)

[edit vlans]
Stackl# set VLAN10 vlan-id 10
Stackl# set VLAN10 l3-interface irb.10

Stack1# set VLAN10 13-interface irb.10
Stack1# set VLAN20 vlan-id 20
Stack1# set VLAN10 13-interface irb.20

# Debug & Operationnal !

Check interface status
> show interface terse

Verify VRRP mastership

> show vrrp summary

Check LACP probes for AE interfaces
> show lacp interfaces

Verify Spanning Tree interfaces status

Verify Spanning Tree interfaces stat
> show spanning-tree interface

Verify Virtual Chassis status
> show virtual-chassis status

## Good to know !

### Reboot

> request system reboot

Rollback with the last known good config

# rollback 1
# commit

Set the switch root password

[edit system root-authentication] # set plain-text-password

Set the switch hostname
# set system hostname SA81SG33K