## Last changed: 2013-06-17 09:27:12 CET

version 11.2R4.3;

groups {

node0 {

system {

host-name srx-primary;

}

interfaces {

fxp0 {

unit 0 {

family inet {

address 10.10.10.1/24;

}

}

}

}

}

node1 {

system {

host-name srx-secondary;

}

interfaces {

fxp0 {

unit 0 {

family inet {

address 10.10.10.2/24;

}

}

}

}

}

}

apply-groups "${node}";

system {

host-name srx-sgsia;

domain-name sgsia.lan;

time-zone Africa/Algiers;

root-authentication {

encrypted-password "$1$wmegA.jb$gtrK2/AZiCTNlcqyTmSl00"; ## SECRET-DATA

}

name-server {

208.67.222.222;

208.67.220.220;

}

services {

ssh;

telnet;

xnm-clear-text;

web-management {

http {

interface [ ge-0/0/1.0 ge-0/0/2.0 ge-0/0/3.0 fxp0.0 ];

}

https {

system-generated-certificate;

interface [ ge-0/0/1.0 ge-0/0/2.0 ge-0/0/3.0 fxp0.0 ];

}

}

}

syslog {

user \* {

any emergency;

}

file messages {

any critical;

authorization info;

}

file interactive-commands {

interactive-commands error;

}

}

max-configurations-on-flash 5;

max-configuration-rollbacks 5;

license {

autoupdate {

url https://ae1.juniper.net/junos/key\_retrieval;

}

}

}

chassis {

cluster {

reth-count 16;

redundancy-group 0 {

node 0 priority 100;

node 1 priority 1;

}

redundancy-group 1 {

node 1 priority 1;

node 0 priority 100;

preempt;

interface-monitor {

ge-2/0/0 weight 100;

ge-2/0/1 weight 100;

ge-11/0/0 weight 100;

ge-11/0/1 weight 100;

ge-2/0/2 weight 55;

ge-11/0/2 weight 55;

}

}

}

}

interfaces {

ge-2/0/0 {

gigether-options {

redundant-parent reth0;

}

}

ge-2/0/1 {

gigether-options {

redundant-parent reth1;

}

}

ge-2/0/2 {

gigether-options {

redundant-parent reth2;

}

}

ge-2/0/3 {

gigether-options {

redundant-parent reth3;

}

}

ge-11/0/0 {

gigether-options {

redundant-parent reth0;

}

}

ge-11/0/1 {

gigether-options {

redundant-parent reth1;

}

}

ge-11/0/2 {

gigether-options {

redundant-parent reth2;

}

}

ge-11/0/3 {

gigether-options {

redundant-parent reth3;

}

}

fab0 {

fabric-options {

member-interfaces {

ge-0/0/2;

}

}

}

fab1 {

fabric-options {

member-interfaces {

ge-9/0/2;

}

}

}

reth0 {

redundant-ether-options {

redundancy-group 1;

}

unit 0 {

family inet {

address 192.168.100.254/24;

}

}

}

reth1 {

redundant-ether-options {

redundancy-group 1;

}

unit 0 {

family inet {

address 196.41.226.138/29;

}

}

}

reth2 {

redundant-ether-options {

redundancy-group 1;

}

unit 0 {

family inet {

address 20.20.20.254/24;

}

}

}

}

routing-options {

static {

route 0.0.0.0/0 next-hop 196.41.226.137;

}

}

security {

screen {

ids-option untrust-screen {

icmp {

ping-death;

}

ip {

source-route-option;

tear-drop;

}

tcp {

syn-flood {

alarm-threshold 1024;

attack-threshold 200;

source-threshold 1024;

destination-threshold 2048;

timeout 20;

}

land;

}

}

}

nat {

source {

rule-set rule1 {

from zone trust;

to zone untrust;

rule rule1 {

match {

source-address 0.0.0.0/0;

destination-address 0.0.0.0/0;

}

then {

source-nat {

interface;

}

}

}

}

rule-set acces-test {

from zone test;

to zone untrust;

rule rule2 {

match {

source-address 0.0.0.0/0;

destination-address 0.0.0.0/0;

}

then {

source-nat {

interface;

}

}

}

}

}

}

policies {

from-zone trust to-zone untrust {

policy internet-access {

match {

source-address any;

destination-address any;

application any;

}

then {

permit;

}

}

}

from-zone test to-zone untrust {

policy test-acces {

match {

source-address any;

destination-address any;

application any;

}

then {

permit;

}

}

}

}

zones {

security-zone trust {

host-inbound-traffic {

system-services {

all;

}

protocols {

all;

}

}

interfaces {

reth0.0;

}

}

security-zone untrust {

host-inbound-traffic {

system-services {

all;

}

protocols {

all;

}

}

interfaces {

reth1.0 {

host-inbound-traffic {

system-services {

all;

}

protocols {

all;

}

}

}

}

}

security-zone test {

host-inbound-traffic {

system-services {

all;

}

protocols {

all;

}

}

interfaces {

reth2.0 {

host-inbound-traffic {

system-services {

all;

}

protocols {

all;

}

}

}

}

}

}

}