Error DetailsA screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer error

Description automatically generated with medium confidence

A screenshot of a computer program

Description automatically generated with medium confidence

A picture containing text, screenshot, font, line

Description automatically generated

Current switch configuration

services {

ssh {

root-login allow;

client-alive-count-max 5;

client-alive-interval 20;

}

telnet {

connection-limit 5;

rate-limit 150;

}

netconf {

ssh;

rfc-compliant;

yang-compliant;

}

web-management {

http {

interface irb.10;

}

}

}

auto-snapshot;

time-zone Asia/Kolkata;

syslog {

file interactive-commands {

interactive-commands any;

}

file messages {

any notice;

authorization info;

}

}

processes {

dhcp-service {

traceoptions {

file dhcp\_logfile size 10m;

level all;

flag packet;

}

}

}

}

chassis {

redundancy {

graceful-switchover;

}

}

interfaces {

ge-0/0/0 {

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/1 {

description Venus;

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/2 {

description Mercury;

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/3 {

description Chandan-Nagar;

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/4 {

description Siddharth-chwal;

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/5 {

description "Rajesh Dubey";

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/6 {

description Shekhar-Anna;

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/7 {

description Mumbai-Bank;

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/8 {

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/9 {

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/10 {

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/11 {

unit 0 {

family ethernet-switching {

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/12 {

unit 0 {

family ethernet-switching {

interface-mode access;

vlan {

members 222;

}

storm-control default;

}

}

}

ge-0/0/13 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/14 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/15 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/16 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/17 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/18 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/19 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/20 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/21 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/0/22 {

unit 0 {

family ethernet-switching {

interface-mode access;

vlan {

members default;

}

storm-control default;

}

}

}

ge-0/0/23 {

unit 0 {

family ethernet-switching {

vlan {

members IT;

}

storm-control default;

}

}

}

ge-0/1/0 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

xe-0/1/0 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/1/1 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

xe-0/1/1 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/1/2 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

xe-0/1/2 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

ge-0/1/3 {

description Input;

unit 0 {

family ethernet-switching {

interface-mode trunk;

vlan {

members 222-223;

}

storm-control default;

}

}

}

xe-0/1/3 {

unit 0 {

family ethernet-switching {

storm-control default;

}

}

}

irb {

unit 0 {

family inet {

dhcp {

vendor-id Juniper:ex2300-24t:JZ0217250019;

}

}

family inet6 {

dhcpv6-client {

client-type stateful;

client-ia-type ia-na;

client-identifier duid-type duid-ll;

vendor-id Juniper:ex2300-24t:JZ0217250019;

}

}

}

unit 10 {

family inet {

address 10.0.0.2/8;

}

}

}

vme {

unit 0 {

family inet {

dhcp {

vendor-id Juniper:ex2300-24t:JZ0217250019;

}

}

family inet6 {

dhcpv6-client {

client-type stateful;

client-ia-type ia-na;

client-identifier duid-type duid-ll;

vendor-id Juniper:ex2300-24t:JZ0217250019;

}

}

}

}

}

forwarding-options {

storm-control-profiles default {

all {

no-broadcast;

no-unknown-unicast;

no-multicast;

}

}

}

protocols {

router-advertisement {

interface vme.0;

interface irb.0;

}

lldp {

interface all;

}

lldp-med {

interface all;

}

igmp-snooping {

vlan default;

}

rstp {

interface ge-0/0/0;

interface ge-0/0/1;

interface ge-0/0/2;

interface ge-0/0/3;

interface ge-0/0/4;

interface ge-0/0/5;

interface ge-0/0/6;

interface ge-0/0/7;

interface ge-0/0/8;

interface ge-0/0/9;

interface ge-0/0/10;

interface ge-0/0/11;

interface ge-0/0/12;

interface ge-0/0/13;

interface ge-0/0/14;

interface ge-0/0/15;

interface ge-0/0/16;

interface ge-0/0/17;

interface ge-0/0/18;

interface ge-0/0/19;

interface ge-0/0/20;

interface ge-0/0/21;

interface ge-0/0/22;

interface ge-0/0/23;

interface ge-0/1/0;

interface xe-0/1/0;

interface ge-0/1/1;

interface xe-0/1/1;

interface ge-0/1/2;

interface xe-0/1/2;

interface ge-0/1/3;

interface xe-0/1/3;

}

loop-detect;

}

vlans {

IT {

description "Management ID";

vlan-id 10;

l3-interface irb.10;

}

Vikhroli-Office {

vlan-id 222;

}

WNET-Office {

vlan-id 223;

}

default {

vlan-id 1;

l3-interface irb.0;

}

}