cSRX validation on SUSE RKE2



v0.9







Content

Introduction	2
Validation Scenario	
Environment details	
Validation tests	
iperf traffic is allowed from zone trust (private) to zone unstrust (public)	11
TCP iperf is allowed but UDP iperf is denied by cSRX security policies:	12
ICMP ping traffic is allowed only from trust zone to untrust zone	13
Other traffic than iperf (TCP port 5001) and ICMP ping are rejected:	14



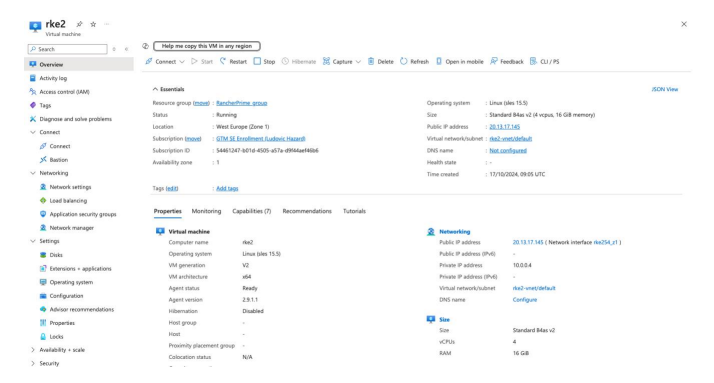


Introduction

This document details the validation activities performed with cSRX (junos versions 21.1R3.11 and 24.2R1.17) on Suse Rancher RKE2 (v1.30.5+rke2r1).

The objectives of this validation is to confirm the expected behavior of basic NGFW features delivered by the Juniper cSRX VNF on Suse Rancher KE2. The L3/L4 Firewall rules are configured on the cSRX that acts as the default gateway for 2 ubuntu pods located on different vnets (network-attachment-definition used macvlan in the scenario).

The single node SUSE Rancher RKE2 used durign the validation activities is hosted on Azure:



The details about the SUSE Rancher RKE2 version used for the validation activities are listed below:

azureuser@rke2:~/validation> kubectl version

Client Version: v1.30.5+rke2r1

Kustomize Version: v5.0.4-0.20230601165947-6ce0bf390ce3

Server Version: v1.30.5+rke2r1 azureuser@rke2:~/validation>



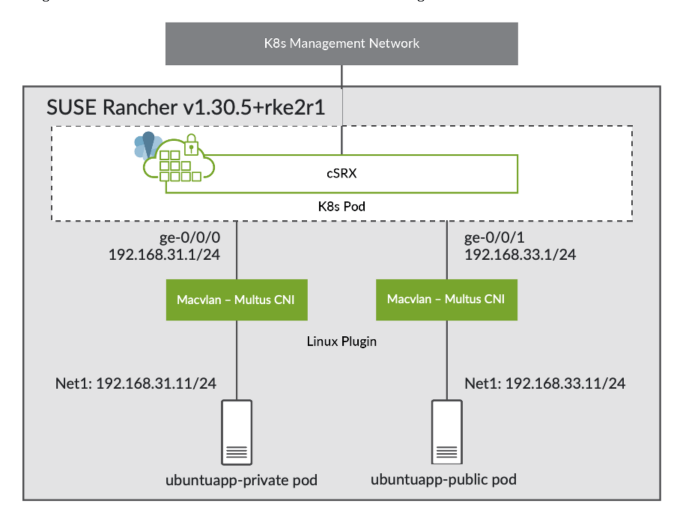


Validation Scenario

The "k8s internal networks" scenario (described on the documentation available thru the link below) has been used for the validation activities:

https://www.juniper.net/documentation/us/en/software/csrx/csrx-consolidated-deployment-guide/csrx-kubernetes-deployment/topics/task/connecting-csrx-internal-network-k8s.html

This figure details the validaiton architecture inside the RKE2 single ndoe cluster:



The same validation scenario has been used for cSRX validation on RedHat OpenShift: Juniper cSRX validation on RedHat OpenShift

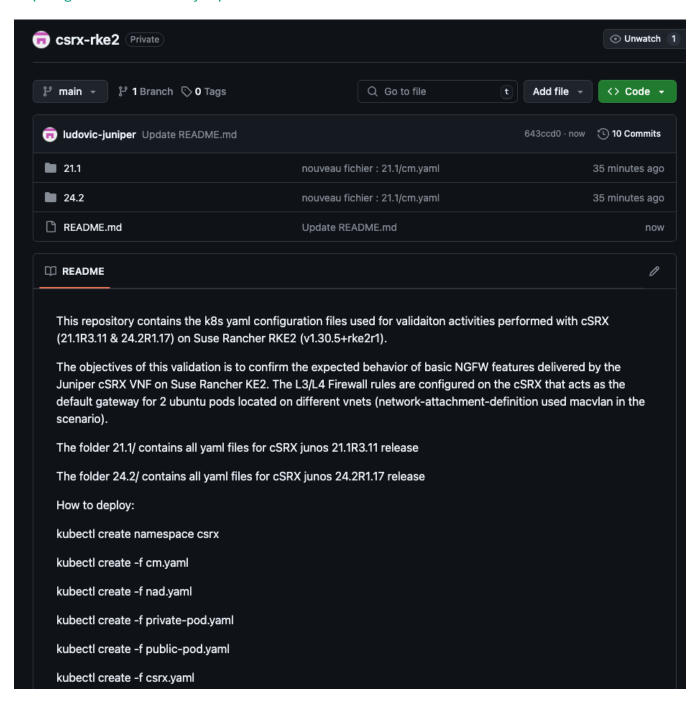
For more information about Juniper CNFs validation on RedHat OpenShift: https://catalog.redhat.com/search?gs&q=juniper&searchType=software





Environment details

The configuration files used for the validation are available at: https://github.com/ludovic-juniper/csrx-rke2







The k8s namespace cSRX contains 3 pods and 2 network-attachment-definitions using macvlan to connect cSRX with ubuntu pods as detailled in the diagram above:

```
azureuser@rke2:~> kubectl get pods -n csrx -o wide
NAME
                   READY
                           STATUS
                                      RESTARTS
                                                    AGE
                                                          ΙP
                                                                        NODE
                                                                               NOMINATED NODE
                                                                                                READINESS
GATES
                                     1 (12m ago)
1 (12m ago)
csrx
                            Running
                                                     39d
                                                           10.42.0.22
                                                                        rke2
                                                                               <none>
                                                                                                 <none>
                   1/1
                                                         10.42.0.25
ubuntuapp-private
                                                    39d
                            Running
                                                                        rke2
                                                                               <none>
                                                                                                 <none>
                    1/1
                                     2 (10m ago)
                                                          10.42.0.24
ubuntuapp-public
                            Running
                                                                       rke2
                                                                               <none>
                                                                                                 <none>
azureuser@rke2:~>
```

```
azureuser@rke2:~/validation> kubectl describe pods -n csrx
Name:
                 CSTX
Namespace:
                csrx
Priority:
                 0
Service Account: default
Node:
                 rke2/10.0.0.4
                 Thu, 17 Oct 2024 09:21:40 +0000
Start Time:
Labels:
                 <none>
                cni.projectcalico.org/containerID:
Annotations:
aa9c220dfaa3903f98ba4873b6d116b3d28f330487ac6647e22859a36d39688d
                  cni.projectcalico.org/podIP: 10.42.0.22/32
                  cni.projectcalico.org/podIPs: 10.42.0.22/32
                  k8s.v1.cni.cncf.io/network-status:
                    [ {
                        "name": "csrx/network-conf-1",
                        "interface": "net1",
                        "ips": [
                            "192.168.31.0"
                        "mac": "a6:71:9c:ac:18:2a",
                        "dns": {},
                        "gateway": [
                            "\u003cnil\u003e"
                        "name": "csrx/network-conf-2",
                        "interface": "net2",
                        "ips": [
                            "192.168.33.0"
                        "mac": "c2:00:9c:40:2f:2d",
                        "dns": {},
                        "gateway": [
                            "\u003cnil\u003e"
                  k8s.v1.cni.cncf.io/networks: [ { "name": "network-conf-1" }, { "name": "network-conf-
2" } ]
Status:
                  Running
IP:
                  10.42.0.22
IPs:
 IP: 10.42.0.22
Containers:
  csrx:
   Container ID: containerd://61da5a52fa8613720c658fe1fd8b1a7b810ca1ef61aeca4e48bef6bc2d20d853
   Image: quay.io/juniper-128t/csrx:21.1R3.11
Image ID: quay.io/juniper
128t/csrx@sha256:34fb717a2ee84fd853790273967f966cf2028fb3889afc820cc80607e1c23f55
   Port:
                   <none>
   Host Port:
                   <none>
                   Running
   State:
                  Mon, 25 Nov 2024 10:48:12 +0000
     Started:
    Last State:
                   Terminated
      Reason:
                    Unknown
      Exit Code:
                    2.5.5
                   Thu, 17 Oct 2024 09:22:02 +0000
      Started:
```





```
Mon, 25 Nov 2024 10:47:26 +0000
     Finished:
   Ready:
                   True
   Restart Count: 1
   Environment:
     CSRX ROOT PASSWORD: lab123
     CSRX_SIZE:
                      large
     CSRX HUGEPAGES:
                           no
     CSRX PACKET DRIVER: interrupt
     CSRX_AUTO_ASSIGN_IP: yes
     CSRX_FORWARD_MODE: routing
     CSRX LICENSE FILE:
                           /var/jail/.csrx license
     CSRX JUNOS CONFIG: var/jail/csrx config
   Mounts:
     /var/jail from config (rw)
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-fqgzn (ro)
Conditions:
                             Status
  Type
  PodReadyToStartContainers True
  Initialized
                             True
 Ready
                             True
  ContainersReady
                             True
 PodScheduled
                             True
Volumes:
 config:
            ConfigMap (a volume populated by a ConfigMap)
   Type:
             csrx-config-map
   Optional: false
 kube-api-access-fqgzn:
                            Projected (a volume that contains injected data from multiple sources)
   Type:
   TokenExpirationSeconds: 3607
                           kube-root-ca.crt
   ConfigMapName:
   ConfigMapOptional:
                           <ni1>
   DownwardAPI:
                            true
OoS Class:
                           BestEffort
Node-Selectors:
                            <none>
Tolerations:
                            node.kubernetes.io/not-readv:NoExecute op=Exists for 300s
                            node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
Name:
                ubuntuapp-private
Namespace:
                 csrx
Priority:
                 Ω
Service Account: default
          rke2/10.0.0.4
Thu, 17 Oct 2024 09:20:44 +0000
Node:
Start Time:
Labels:
                app=ubuntuapp
                 zone=private
Annotations:
                 cni.projectcalico.org/containerID:
75507222a89e7dc70d8c3d62a41cd6664b73d2502d401550c0addfcd1f80c537
                 cni.projectcalico.org/podIP: 10.42.0.25/32
                 cni.projectcalico.org/podIPs: 10.42.0.25/32
                 k8s.v1.cni.cncf.io/network-status:
                   [ {
                       "name": "csrx/network-conf-1",
                       "interface": "net1",
                       "ips": [
                           "192.168.31.0"
                       "mac": "16:3d:4e:14:0d:a0",
                       "dns": {},
                       "gateway": [
                           "\u003cnil\u003e"
                 k8s.v1.cni.cncf.io/networks: [{ "name": "network-conf-1" }]
                 k8s.v1.cni.cncf.io/networks-status:
                   [ {
                       "name": "network-conf-1",
                       "interface": "net1",
                       "ips": [
```





```
"192.168.31.11"
                        "mac": "22:2f:60:a5:ff:01",
                        "dns": {}
                    } ]
                  Running
Status:
IP:
                  10.42.0.25
IPs:
 IP: 10.42.0.25
Containers:
  ubuntuapp:
   Container ID: containerd://f37563adf91322bc2a4ae4b9e3868156fe9912fd3a37b0d6184edfe6a68e8877
                  ubuntu-upstart
    Tmage:
    Image ID:
                  sha256:caf860ff39ff6acbecc1e01d86d0a22e6a59b5fb10dc624e2c638161fc7dfa37
   Port:
                  <none>
   Host Port:
                  <none>
   Command:
     sh
      -c
     ifconfig net1 192.168.31.11/24; route add -net 192.168.33.0/24 gw 192.168.31.1; mount
/sys/fs/selinux -o remount,ro; apt install iperf; apt install ethtool; ethtool -K net1 tx off; sleep 40;
iperf -c 192.168.33.11 -t 300;sleep 100d
                   Running
   State:
     Started:
                   Mon, 25 Nov 2024 10:48:14 +0000
   Last State:
                   Terminated
                   Unknown
     Reason:
     Exit Code:
                    255
                    Thu, 17 Oct 2024 09:20:52 +0000
      Started:
                   Mon, 25 Nov 2024 10:47:26 +0000
     Finished:
   Ready:
                   True
   Restart Count: 1
   Environment:
                    <none>
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-qsnj2 (ro)
Conditions:
                              Status
 Type
  PodReadyToStartContainers True
  Initialized
                              True
  Ready
                              True
  ContainersReady
                              True
  PodScheduled
                              True
Volumes:
  kube-api-access-qsnj2:
   Type:
                             Projected (a volume that contains injected data from multiple sources)
    TokenExpirationSeconds: 3607
    ConfigMapName:
                             kube-root-ca.crt
    ConfigMapOptional:
                             <ni1>
   DownwardAPI:
                             true
QoS Class:
                             BestEffort
Node-Selectors:
                             <none>
Tolerations:
                             node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
                             node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
                             <none>
Name:
                 ubuntuapp-public
Namespace:
                 csrx
                 0
Priority:
Service Account: default
                 rke2/10.0.0.4
Node:
Start Time:
                 Thu, 17 Oct 2024 09:20:49 +0000
Labels:
                 app=ubuntuapp
                 zone=private
Annotations:
                  cni.projectcalico.org/containerID:
a9c2ffe4dcd06ab3f1d79c0a3536abaa2b2faad19b1569103d94dcbc2364bacc
                  cni.projectcalico.org/podIP: 10.42.0.24/32
                  cni.projectcalico.org/podIPs: 10.42.0.24/32
                  k8s.v1.cni.cncf.io/network-status:
                    [ {
                        "name": "csrx/network-conf-2",
                        "interface": "net1",
```





```
"ips": [
                            "192.168.33.0"
                        "mac": "ca:55:47:78:6f:8f",
                        "dns": {},
                        "gateway": [
                            "\u003cnil\u003e"
                    } ]
                  k8s.v1.cni.cncf.io/networks: [{ "name": "network-conf-2" }]
                  k8s.v1.cni.cncf.io/networks-status:
                    [ {
                        "name": "network-conf-2",
                        "interface": "net1",
                        "ips": [
                            "192.168.33.11"
                        "mac": "22:2f:60:a5:ff:02",
                        "dns": {}
                    } ]
Status:
                  Running
                 10.42.0.24
IP:
IPs:
 IP: 10.42.0.24
Containers:
  ubuntuapp:
   Container ID: containerd://00364a3940cf5f4c1010d831d130c047c95b9646da5d399e9e70628162b89240
    Image:
                  ubuntu-upstart
                  sha256:caf860ff39ff6acbecc1e01d86d0a22e6a59b5fb10dc624e2c638161fc7dfa37
   Image ID:
                  <none>
   Port:
   Host Port:
                  <none>
    Command:
     sh
     - C
     ifconfig net1 192.168.33.11/24; route add -net 192.168.31.0/24 gw 192.168.33.1; mount
/sys/fs/selinux -o remount,ro; apt install iperf; apt install ethtool; ethtool -K net1 tx off;iperf -s
   State:
                   Running
                   Mon, 25 Nov 2024 11:25:05 +0000
     Started:
    Last State:
                   Terminated
     Reason:
                   Error
     Exit Code: 137
                   Mon, 25 Nov 2024 10:48:52 +0000
     Started:
                  Mon, 25 Nov 2024 11:25:03 +0000
     Finished:
   Ready:
                   True
   Restart Count: 3
   Environment:
                    <none>
     /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-cbl2b (ro)
Conditions:
                              Status
 Type
  PodReadyToStartContainers True
  Initialized
                              True
  Ready
                              True
  ContainersReady
                              True
  PodScheduled
                             True
Volumes:
  kube-api-access-cbl2b:
                             Projected (a volume that contains injected data from multiple sources)
   Type:
   TokenExpirationSeconds: 3607
    ConfigMapName:
                             kube-root-ca.crt
    ConfigMapOptional:
                             <nil>
   DownwardAPI:
                             true
QoS Class:
                             BestEffort
Node-Selectors:
                             <none>
Tolerations:
                             node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
                             node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
                             <none>
azureuser@rke2:~/validation>
```

azureuser@rke2:~/validation> kubectl get network-attachment-definition -n csrx





```
NAME AGE
network-conf-1 39d
network-conf-2 39d
azureuser@rke2:~/validation>
```

```
azureuser@rke2:~/validation> kubectl describe network-attachment-definition -n csrx
Name:
                network-conf-1
Namespace:
                 csrx
Labels:
                 <none>
Annotations: <none>
API Version: k8s.cni.cncf.io/v1
Kind:
                 NetworkAttachmentDefinition
Metadata:
  Creation Timestamp: 2024-10-17T09:20:39Z
  Generation:
                              1
 Resource Version: 2727
  UTD:
                             9809b0f6-fc6f-4ce9-bd3a-8b931a30f408
Config: { "cniVersion": "0.3.0", "type": "bridge", "master": "eno2", "promiscMode": true, "ipam": { "type": "static", "addresses": [ { "address": "192.168.31.0/24", "gateway": "192.168.31.1" } ], "routes": [ { "dst": "0.0.0.0/0" } ] } }
Events: <none>
Name:
                 network-conf-2
Namespace: csrx
Labels:
                 <none>
Annotations: <none>
API Version: k8s.cni.cncf.io/v1
                 NetworkAttachmentDefinition
Kind:
Metadata:
  Creation Timestamp: 2024-10-17T09:20:39Z
 Generation:
                           2728
 Resource Version:
                             d4f2ad8d-8d65-4507-80f2-03ad6d49e91a
  UID:
Spec:
Config: { "cniVersion": "0.3.0", "type": "bridge", "master": "eno3", "promiscMode": true, "ipam": { "type": "static", "addresses": [ { "address": "192.168.33.0/24", "gateway": "192.168.33.1" } ], "routes": [ { "dst": "0.0.0.0/0" } ] } }
Events: <none>
azureuser@rke2:~/validation>
```





cSRX Configuration:

```
root@csrx> show configuration | display set
set version 20211201.145818 builder.r1226460
set interfaces ge-0/0/0 unit 0 family inet address 192.168.31.1/24
set interfaces ge-0/0/1 unit 0 family inet address 192.168.33.1/24
set security policies from-zone trust to-zone untrust policy permit-ping-iperf match source-address any
set security policies from-zone trust to-zone untrust policy permit-ping-iperf match destination-address
anv
set security policies from-zone trust to-zone untrust policy permit-ping-iperf match application junos-
pina
set security policies from-zone trust to-zone untrust policy permit-ping-iperf match application iperf
set security policies from-zone trust to-zone untrust policy permit-ping-iperf then permit
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/0.0
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/1.0
set applications application iperf protocol tcp
set applications application iperf destination-port 5001
root@csrx>
```

cSRX license:

```
root@csrx> show system license
License usage:
                               Licenses
                                           Licenses
                                                      Licenses
                                                                   Expirv
                                         installed
                                                        needed
 Feature name
                                  used
                                     0
                                                  1
                                                          0
                                                                   2025-10-14 00:00:00 UTC
 anti_spam_key_sbl
 idp-sig
                                      Ω
                                                   1
                                                                    2025-10-14 00:00:00 UTC
                                                             0
                                                                  2025-10-14 00:00:00 UTC
                                                  1
 appid-sig
                                      Ω
 av key sophos engine
                                                  1
                                                                  2025-10-14 00:00:00 UTC
 wf_key_websense_ewf
                                                             0
                                                                    2025-10-14 00:00:00 UTC
                                                   1
                                      Ω
                                                   1
                                                                   2025-10-14 00:00:00 UTC
Licenses installed:
 License identifier: f410a3dc-f128-4aad-8868-e62e8ddbf341
 License SKU: (NCKT) S-CSRX-A2 DEMOLAB
 License version: 1
 Order Type: demo
 Software Serial Number: 307102022020-rGYuC
 Customer ID: Juniper Internal
 License count: 1
 Features:
   anti spam key sbl - Anti-Spam
     date-based, 2024-10-14 00:00:00 UTC - 2025-10-14 00:00:00 UTC
                   - Containerized Firewall
     date-based, 2024-10-14 00:00:00 UTC - 2025-10-14 00:00:00 UTC
   idp-sig - IDP Signature
    date-based, 2024-10-14 00:00:00 UTC - 2025-10-14 00:00:00 UTC
                  - APPID Signature
   appid-sig
     date-based, 2024-10-14 00:00:00 UTC - 2025-10-14 00:00:00 UTC
   wf key websense ewf - Web Filtering EWF
     date-based, 2024-10-14 00:00:00 UTC - 2025-10-14 00:00:00 UTC
   av key sophos engine - Anti Virus with Sophos Engine
     date-based, 2024-10-14 00:00:00 UTC - 2025-10-14 00:00:00 UTC
root@csrx>
```





Validation tests

IPERF TRAFFIC IS ALLOWED FROM ZONE TRUST (PRIVATE) TO ZONE UNSTRUST (PUBLIC)

```
root@csrx> show security flow session extensive
Session ID: 222, Status: Normal, State: Stand-alone
Flags: 0x40/0x0/0x2/0x8003
Policy name: permit-ping-iperf/4
Source NAT pool: Null
Dynamic application: junos: UNKNOWN,
Encryption: Unknown
Url-category: Unknown
Application traffic control rule-set: INVALID, Rule: INVALID
Maximum timeout: 1800, Current timeout: 1800
Session State: Valid
Start time: 2348, Duration: 14
  In: 192.168.31.11/53866 --> 192.168.33.11/5001;tcp,
 Conn Tag: 0x0, Interface: ge-0/0/0.0,
   Session token: 0xa, Flag: 0x1021
   Route: 0x90010, Gateway: 192.168.31.11, Tunnel ID: 0, Tunnel type: None
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 523562, Bytes: 785338688
  Out: 192.168.33.11/5001 --> 192.168.31.11/53866; tcp,
 Conn Tag: 0x0, Interface: ge-0/0/1.0,
   Session token: 0x14, Flag: 0x1020
   Route: 0xa0010, Gateway: 192.168.33.11, Tunnel ID: 0, Tunnel type: None
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 260258, Bytes: 13546792
Total sessions: 1
root@csrx> show security flow session
Session ID: 222, Policy name: permit-ping-iperf/4, State: Stand-alone, Timeout: 1800, Valid
 In: 192.168.31.11/53866 --> 192.168.33.11/5001;tcp, Conn Tag: 0x0, If: ge-0/0/0.0, Pkts: 5182650,
Bytes: 7773970688,
 Out: 192.168.33.11/5001 --> 192.168.31.11/53866;tcp, Conn Tag: 0x0, If: ge-0/0/1.0, Pkts: 2572593,
Bytes: 133842372,
Total sessions: 1
root@csrx>
```





TCP IPERF IS ALLOWED BUT UDP IPERF IS DENIED BY CSRX SECURITY POLICIES:

```
root@ubuntuapp-private:/# iperf -c 192.168.33.11 -t 10

Client connecting to 192.168.33.11, TCP port 5001

TCP window size: 85.0 KByte (default)

[ 3] local 192.168.31.11 port 41642 connected with 192.168.33.11 port 5001

[ ID] Interval Transfer Bandwidth

[ 3] 0.0-10.0 sec 506 MBytes 423 Mbits/sec
root@ubuntuapp-private:/# iperf -c 192.168.33.11 -t 10 -u

Client connecting to 192.168.33.11, UDP port 5001

Sending 1470 byte datagrams

UDP buffer size: 208 KByte (default)

[ 3] local 192.168.31.11 port 46124 connected with 192.168.33.11 port 5001

[ ID] Interval Transfer Bandwidth

[ 3] 0.0-10.0 sec 1.25 MBytes 1.05 Mbits/sec

[ 3] Sent 893 datagrams

[ 3] WARNING: did not receive ack of last datagram after 10 tries.
root@ubuntuapp-private:/#
```





ICMP PING TRAFFIC IS ALLOWED ONLY FROM TRUST ZONE TO UNTRUST ZONE

```
root@ubuntuapp-private:/# ping 192.168.33.11

PING 192.168.33.11 (192.168.33.11) 56(84) bytes of data.

64 bytes from 192.168.33.11: icmp_seq=1 ttl=63 time=0.243 ms

64 bytes from 192.168.33.11: icmp_seq=2 ttl=63 time=0.173 ms

64 bytes from 192.168.33.11: icmp_seq=3 ttl=63 time=0.169 ms

64 bytes from 192.168.33.11: icmp_seq=4 ttl=63 time=0.195 ms

64 bytes from 192.168.33.11: icmp_seq=5 ttl=63 time=0.193 ms

64 bytes from 192.168.33.11: icmp_seq=6 ttl=63 time=0.173 ms

64 bytes from 192.168.33.11: icmp_seq=6 ttl=63 time=0.169 ms

64 bytes from 192.168.33.11: icmp_seq=8 ttl=63 time=0.172 ms

64 bytes from 192.168.33.11: icmp_seq=8 ttl=63 time=0.174 ms

^C

--- 192.168.33.11 ping statistics ---

9 packets transmitted, 9 received, 0% packet loss, time 8181ms

rtt min/avg/max/mdev = 0.169/0.184/0.243/0.026 ms

root@ubuntuapp-private:/#
```

```
root@csrx> show security flow session
Session ID: 1130, Policy name: permit-ping-iperf/4, State: Stand-alone, Timeout: 2, Valid
In: 192.168.31.11/155 --> 192.168.33.11/3; icmp, Conn Tag: 0x0, If: ge-0/0/0.0, Pkts: 1, Bytes: 84,
Out: 192.168.33.11/3 --> 192.168.31.11/155; icmp, Conn Tag: 0x0, If: ge-0/0/1.0, Pkts: 1, Bytes: 84,
Session ID: 1131, Policy name: permit-ping-iperf/4, State: Stand-alone, Timeout: 2, Valid
In: 192.168.31.11/155 --> 192.168.33.11/4; icmp, Conn Tag: 0x0, If: ge-0/0/0.0, Pkts: 1, Bytes: 84,
Out: 192.168.33.11/4 --> 192.168.31.11/155; icmp, Conn Tag: 0x0, If: ge-0/0/1.0, Pkts: 1, Bytes: 84,
Session ID: 1132, Policy name: permit-ping-iperf/4, State: Stand-alone, Timeout: 4, Valid
In: 192.168.31.11/155 --> 192.168.33.11/5; icmp, Conn Tag: 0x0, If: ge-0/0/0.0, Pkts: 1, Bytes: 84,
Out: 192.168.33.11/5 --> 192.168.31.11/155; icmp, Conn Tag: 0x0, If: ge-0/0/1.0, Pkts: 1, Bytes: 84,
Session ID: 1133, Policy name: permit-ping-iperf/4, State: Stand-alone, Timeout: 4, Valid
In: 192.168.31.11/155 --> 192.168.33.11/6; icmp, Conn Tag: 0x0, If: ge-0/0/0.0, Pkts: 1, Bytes: 84,
Out: 192.168.33.11/6 --> 192.168.33.11/6; icmp, Conn Tag: 0x0, If: ge-0/0/1.0, Pkts: 1, Bytes: 84,
Total sessions: 4
```

```
root@ubuntuapp-public:/# ping 192.168.31.11
PING 192.168.31.11 (192.168.31.11) 56(84) bytes of data.
^C
--- 192.168.31.11 ping statistics ---
19 packets transmitted, 0 received, 100% packet loss, time 18423ms
root@ubuntuapp-public:/#
```

```
root@csrx> show security flow session
Total sessions: 0
root@csrx>
```





OTHER TRAFFIC THAN IPERF (TCP PORT 5001) AND ICMP PING ARE REJECTED:

```
root@csrx> show security flow statistics
    Current sessions: 0
    Packets received: 18193307
    Packets transmitted: 18192373
    Packets forwarded/queued: 0
    Packets copied: 0
    Packets dropped: 934
    Services-offload packets processed: 0
    Fragment packets: 0
    Pre fragments generated: 0
    Post fragments generated: 0
    root@csrx>
```

```
root@ubuntuapp-private:/# ssh 192.168.33.11 ... ...
```

```
root@ubuntuapp-public:/# tcpdump -i net1 port 22
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on net1, link-type EN10MB (Ethernet), capture size 262144 bytes
^C
0 packets captured
0 packets received by filter
0 packets dropped by kernel
root@ubuntuapp-public:/#
```

```
root@csrx> show security flow statistics
   Current sessions: 0
   Packets received: 18193317
   Packets transmitted: 18192373
   Packets forwarded/queued: 0
   Packets copied: 0
   Packets dropped: 944
   Services-offload packets processed: 0
   Fragment packets: 0
   Pre fragments generated: 0
   Post fragments generated: 0
   root@csrx>
```





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