

# cSRX validation on SUSE RKE2

v0.9



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# 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 during the validation activities is hosted on Azure:

The screenshot displays the Azure portal interface for managing a virtual machine. The top navigation bar shows the VM name 'rke2' and its status as 'Virtual machine'. Below this, a toolbar contains various action buttons like Connect, Start, Restart, Stop, Hibernate, Capture, Delete, Refresh, Open in mobile, Feedback, and CLI / PS.

The left sidebar lists several management categories: Overview (selected), Activity log, Access control (IAM), Tags, Diagnose and solve problems, Connect, Networking, Network settings, Load balancing, Application security groups, Network manager, Settings, Disks, Extensions + applications, Operating system, Configuration, Advisor recommendations, Properties, Locks, Availability + scale, and Security.

The main content area is divided into two sections. The top section, titled 'Essentials', provides key information about the VM:

- Resource group:** [RancherPrime\\_group](#)
- Status:** Running
- Location:** West Europe (Zone 1)
- Subscription:** [GTM SE Enrollment \(Ludovic Hazard\)](#)
- Subscription ID:** 54461247-b01d-4505-a57a-d9f44ae46b6
- Availability zone:** 1
- Operating system:** Linux (sles 15.5)
- Size:** Standard B4as v2 (4 vcpus, 16 GiB memory)
- Public IP address:** [20.13.17.145](#)
- Virtual network/subnet:** [rke2-vnet/default](#)
- DNS name:** [Not configured](#)
- Health state:** -
- Time created:** 17/10/2024, 09:05 UTC

A button labeled 'Help me copy this VM in any region' is visible at the top of the Essentials section.

The bottom section, titled 'Properties', details the VM's specifications:

Property	Value
Computer name	rke2
Operating system	Linux (sles 15.5)
VM generation	V2
VM architecture	x64
Agent status	Ready
Agent version	2.9.1.1
Hibernation	Disabled
Host group	-
Host	-
Proximity placement group	-
Colocation status	N/A

To the right of the Properties section, there is a 'Networking' tab which shows the following details:

Property	Value
Public IP address	<a href="#">20.13.17.145</a> (Network interface <a href="#">rke254_z1</a> )
Public IP address (IPv6)	-
Private IP address	10.0.0.4
Private IP address (IPv6)	-
Virtual network/subnet	<a href="#">rke2-vnet/default</a>
DNS name	<a href="#">Configure</a>

Below the Networking tab, there is a 'Size' section showing the current configuration:

Property	Value
Size	Standard B4as v2
vCPUs	4
RAM	16 GiB

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

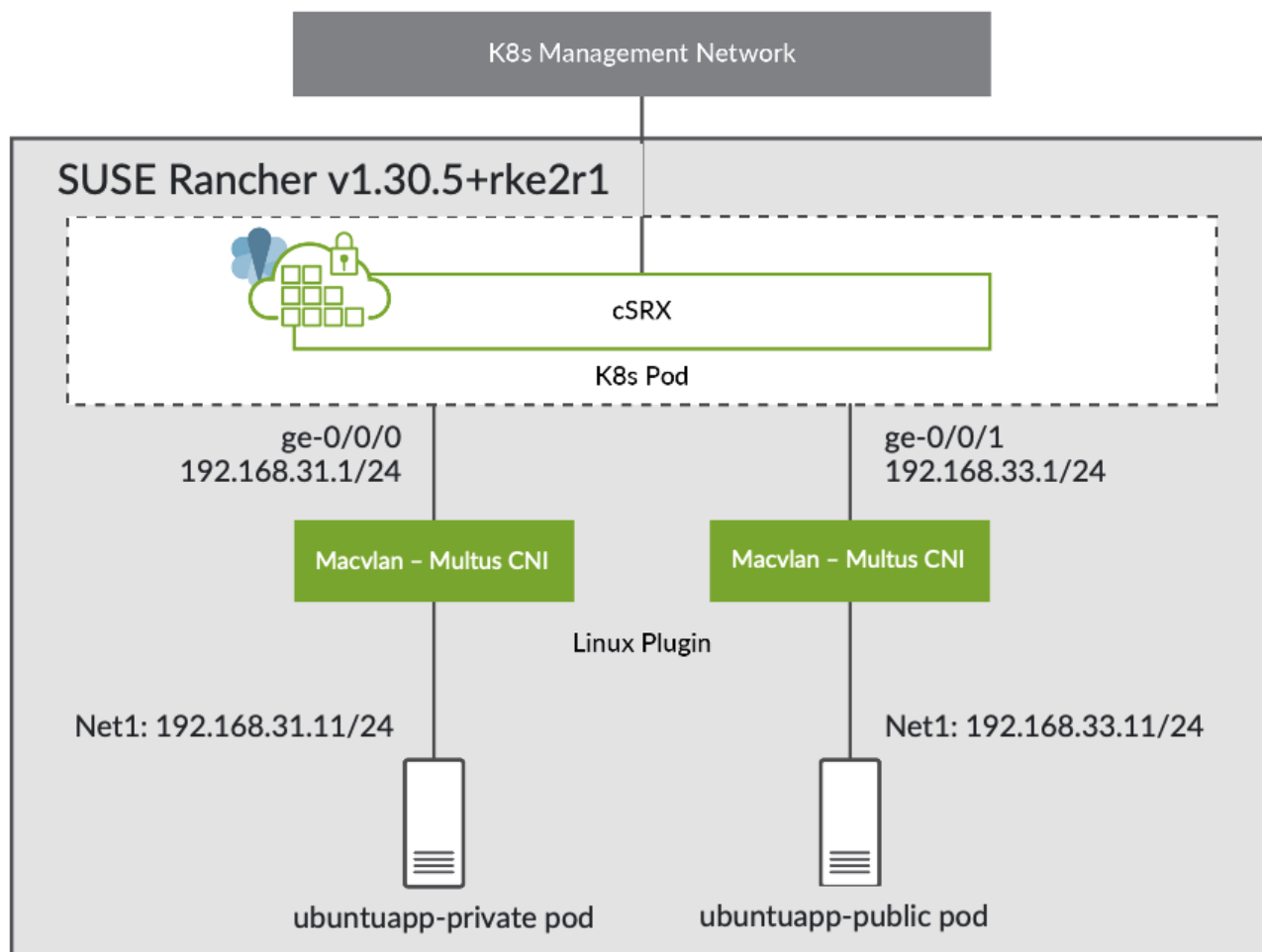
```
azureuser@rke2:~/validation> kubectl version
Client Version: v1.30.5+rke2r1
Kustomize Version: v5.0.4-0.20230601165947-6ce0bf390ce3
Server Version: v1.30.5+rke2r1
azureuser@rke2:~/validation>
```

## 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/csr/csr-consolidated-deployment-guide/csr-kubernetes-deployment/topics/task/connecting-csr-internal-network-k8s.html>

This figure details the validation architecture inside the RKE2 single node 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/csr-x-rke2>


**csr-x-rke2**
Private
Unwatch 1

main
1 Branch
0 Tags
Go to file
Add file
Code


**ludovic-juniper**
Update README.md
643ccd0 · now
10 Commits

21.1	nouveau fichier : 21.1/cm.yaml	35 minutes ago
24.2	nouveau fichier : 21.1/cm.yaml	35 minutes ago
README.md	Update README.md	now

README

This repository contains the k8s yaml configuration files used for validation activities performed with cSRX (21.1R3.11 & 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 folder 21.1/ contains all yaml files for cSRX junos 21.1R3.11 release

The folder 24.2/ contains all yaml files for cSRX junos 24.2R1.17 release

How to deploy:

```
kubectrl create namespace csr-x
kubectrl create -f cm.yaml
kubectrl create -f nad.yaml
kubectrl create -f private-pod.yaml
kubectrl create -f public-pod.yaml
kubectrl create -f csr-x.yaml
```

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

```
azureuser@rke2:~> kubectl get pods -n csrx -o wide
```

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE	NOMINATED NODE	READINESS
GATES								
csrx	1/1	Running	1 (12m ago)	39d	10.42.0.22	rke2	<none>	<none>
ubuntuapp-private	1/1	Running	1 (12m ago)	39d	10.42.0.25	rke2	<none>	<none>
ubuntuapp-public	1/1	Running	2 (10m ago)	39d	10.42.0.24	rke2	<none>	<none>

```
azureuser@rke2:~>
```

```
azureuser@rke2:~/validation> kubectl describe pods -n csrx
```

```
Name:          csrx
Namespace:     csrx
Priority:       0
Service Account: default
Node:          rke2/10.0.0.4
Start Time:    Thu, 17 Oct 2024 09:21:40 +0000
Labels:        <none>
Annotations:   cni.projectcalico.org/containerID: 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://61da5a52fa8613720c658fel8b1a7b810ca1ef61aeca4e48bef6bc2d20d853
    Image:         quay.io/juniper-128t/csrx:21.1R3.11
    Image ID:      quay.io/juniper-128t/csrx@sha256:34fb717a2ee84fd853790273967f966cf2028fb3889afc820cc80607e1c23f55
    Port:          <none>
    Host Port:     <none>
    State:         Running
      Started:     Mon, 25 Nov 2024 10:48:12 +0000
    Last State:    Terminated
      Reason:      Unknown
      Exit Code:    255
      Started:     Thu, 17 Oct 2024 09:22:02 +0000
```

```

    Finished:      Mon, 25 Nov 2024 10:47:26 +0000
    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:
      Type                               Status
      PodReadyToStartContainers          True
      Initialized                        True
      Ready                              True
      ContainersReady                    True
      PodScheduled                       True
    Volumes:
      config:
        Type:          ConfigMap (a volume populated by a ConfigMap)
        Name:           csrx-config-map
        Optional:        false
      kube-api-access-fqgzn:
        Type:            Projected (a volume that contains injected data from multiple sources)
        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
    Events:              <none>

Name:          ubuntuapp-private
Namespace:     csrx
Priority:       0
Service Account: default
Node:          rke2/10.0.0.4
Start Time:    Thu, 17 Oct 2024 09:20:44 +0000
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": {}
  }]
Status:      Running
IP:          10.42.0.25
IPs:
  IP: 10.42.0.25
Containers:
  ubuntuapp:
    Container ID: containerd://f37563adf91322bc2a4ae4b9e3868156fe9912fd3a37b0d6184edfe6a68e8877
    Image:        ubuntu-upstart
    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
    State:        Running
    Started:       Mon, 25 Nov 2024 10:48:14 +0000
    Last State:    Terminated
    Reason:        Unknown
    Exit Code:     255
    Started:       Thu, 17 Oct 2024 09:20:52 +0000
    Finished:      Mon, 25 Nov 2024 10:47:26 +0000
    Ready:         True
    Restart Count: 1
    Environment:   <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-qsnj2 (ro)
Conditions:
  Type                               Status
  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:                <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
Events:                               <none>

Name:      ubuntuapp-public
Namespace: csrx
Priority:   0
Service Account: default
Node:      rke2/10.0.0.4
Start Time: Thu, 17 Oct 2024 09:20:49 +0000
Labels:    app=ubuntuapp
           zone=private
Annotations: cni.projectcalico.org/containerID: a9c2ffe4dcd06ab3f1d79c0a3536abaa2b2faad19b1569103d94dcbcb2364bacc
             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
IP:              10.42.0.24
IPs:
  IP: 10.42.0.24
Containers:
  ubuntuapp:
    Container ID: containerd://00364a3940cf5f4c1010d831d130c047c95b9646da5d399e9e70628162b89240
    Image:        ubuntu-upstart
    Image ID:     sha256:caf860ff39ff6acbecc1e01d86d0a22e6a59b5fb10dc624e2c638161fc7dfa37
    Port:         <none>
    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
      Started:    Mon, 25 Nov 2024 11:25:05 +0000
    Last State:   Terminated
      Reason:     Error
      Exit Code:  137
      Started:    Mon, 25 Nov 2024 10:48:52 +0000
      Finished:   Mon, 25 Nov 2024 11:25:03 +0000
    Ready:        True
    Restart Count: 3
    Environment:  <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-cbl2b (ro)
Conditions:
  Type                               Status
  PodReadyToStartContainers          True
  Initialized                         True
  Ready                              True
  ContainersReady                    True
  PodScheduled                       True
Volumes:
  kube-api-access-cbl2b:
    Type:          Projected (a volume that contains injected data from multiple sources)
    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
Events:              <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
  UID:               9809b0f6-fc6f-4ce9-bd3a-8b931a30f408
Spec:
  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
Kind:                NetworkAttachmentDefinition
Metadata:
  Creation Timestamp: 2024-10-17T09:20:39Z
  Generation:        1
  Resource Version:   2728
  UID:               d4f2ad8d-8d65-4507-80f2-03ad6d49e91a
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.rl226460
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 any
set security policies from-zone trust to-zone untrust policy permit-ping-iperf match application junos-ping
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:
```

Feature name	Licenses used	Licenses installed	Licenses needed	Expiry
anti_spam_key_sbl	0	1	0	2025-10-14 00:00:00 UTC
idp-sig	0	1	0	2025-10-14 00:00:00 UTC
appid-sig	0	1	0	2025-10-14 00:00:00 UTC
av_key_sophos_engine	0	1	0	2025-10-14 00:00:00 UTC
wf_key_websense_ewf	0	1	0	2025-10-14 00:00:00 UTC
cSRX	1	1	0	2025-10-14 00:00:00 UTC

```

Licenses installed:
  License identifier: f410a3dc-fl28-4aad-8868-e62e8ddb341
  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
    cSRX - 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-sig - APPID Signature
      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 UNTRUST (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>
```

```
root@ubuntuapp-private:/# iperf -c 192.168.33.11 -t 300
-----
Client connecting to 192.168.33.11, TCP port 5001
TCP window size: 85.0 KByte (default)
-----
[  3] local 192.168.31.11 port 53866 connected with 192.168.33.11 port 5001
[ ID] Interval      Transfer    Bandwidth
[  3]  0.0-300.0 sec  15.0 GBytes  429 Mbits/sec
root@ubuntuapp-private:/#
```

## 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=7 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=9 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 --> 192.168.31.11/155;icmp, Conn Tag: 0x0, If: ge-0/0/1.0, Pkts: 1, Bytes: 84,
Total sessions: 4

root@csrx>
```

```
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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