Securing Data-in-Transit with Calico & WireGuard

Wednesday, Sep 18, 2024

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- Introduction
- The need for network encryption
- How it works



- Configuration Challenges
- Calico's Way
- Lab Description
- Demo



Introduction

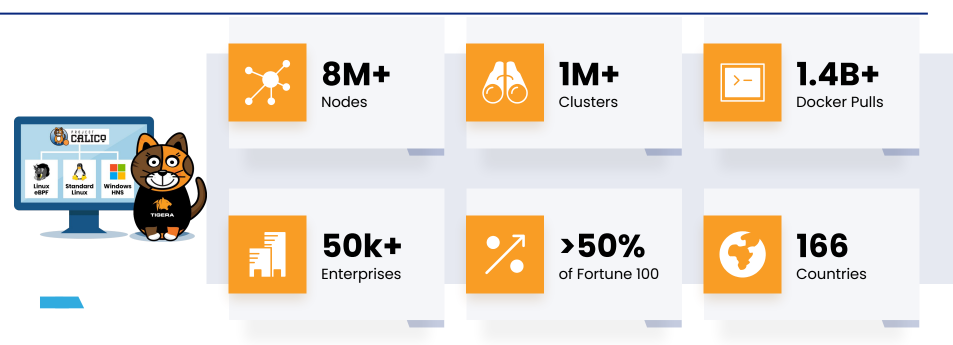








Introduction: Calico Open Source



Most adopted container networking and security solution



Introduction: Calico Open Source

Choice of Data Plane

- Pluggable Data Plane
- eBPF, Linux, Windows, VPP





Best in class performance

- Blazing fast performance
- Minimal CPU usage & occupancy
- Lower costs

Full Kubernetes Network policy support

- Full implementation Kubernetes network policies
- Additional support for policies across namespaces







Workload Interoperability

- Unified policy across hosts, bare-metal, VMs, and containers
- Mix and match workload types

Kubernetes Native Security Policy Model

- Declarative security policies
- Unified model from host to application layers





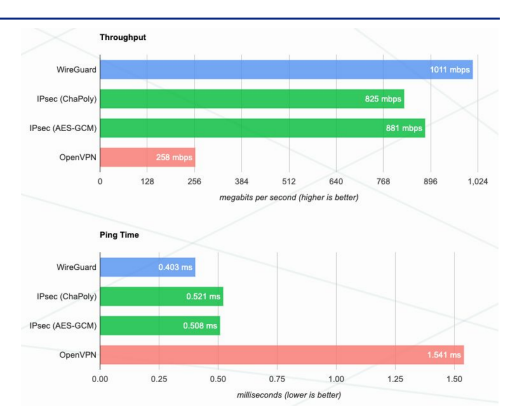
Scalable Networking with Encryption

- Exceptional scalability
- › Advanced IP Address Management



Introduction: WireGuard Tunneling Protocol

- simple, lightweight, and performant
- UDP
- kernel VNI
- CryptoKey Routing
- Cross Platform





The need for network encryption











Wireguard: How it works

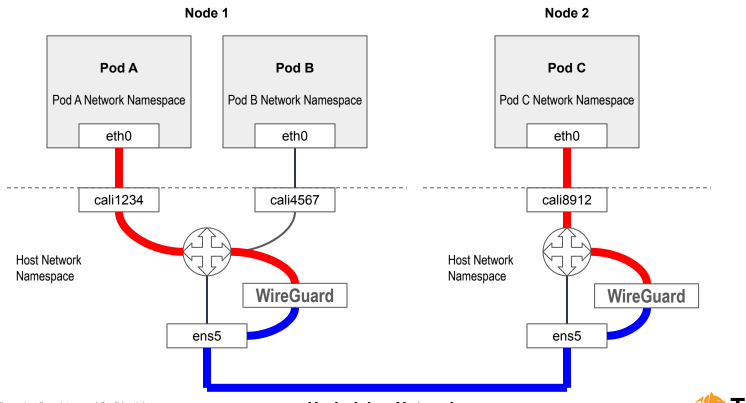
- Provides wg, wg-quick, and wgctrl-go to configure Wireguard and view information
- Establishes a secure tunnel between two peers
 - Manual <u>configurations</u> on each peer
 - <u>CryptoKey Routing</u> to associate public keys with IP addresses & endpoint
 - Routing table when sending packets
 - Access control list when receiving packets



```
interface: wirequard.cali
  public key: fpmFbBX41Mh7hH9vT4zgGnLypBcHz1XA81YFB7ZNAX8=
 private key: (hidden)
 listening port: 51820
  fwmark: 0x20000000
peer: 0srB5mLCPfZKyl9Fke/MAXuH0yjEtlHql3e9ZfjX0Hk=
 endpoint: 10.0.1.20:51820
 allowed ips: 10.48.115.64/26, 10.48.115.64/32, 10.48.115.71/32
 latest handshake: 15 seconds ago
 transfer: 17.88 KiB received, 154.35 KiB sent
peer: kw3cnxNy2CR/3c1LvVujhLpLI944rcyhkX2z6u3WuGk=
 endpoint: 10.0.1.31:51820
 allowed ips: 10.48.116.128/26, 10.48.116.128/32, 10.48.116.138/32
```

ubuntu@ip-10-0-1-30:~\$ sudo wg

How it works: End Result



Wireguard Configuration Challenges

A manual process

- Create a key pair
- Create tunnel virtual interface, allocate an IP address, and bring the interface online
- Configure the endpoint address
- Configure and continuously update the allowed IPs
- No in-band key exchange: distribute public keys securely out-of-band
- Keys are stored in memory and are lost upon node restarts

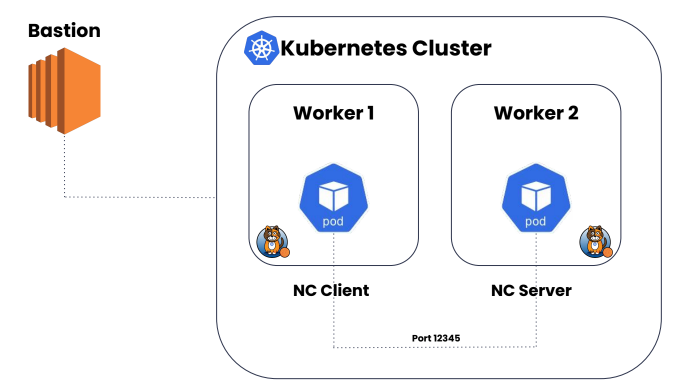


Calico's Way

```
kubectl patch felixconfiguration default
--type='merge' -p '{"spec":{"wireguardEnabled":true}}'
```



Lab Description





Demo



Q&A







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Thank you!



Feedback



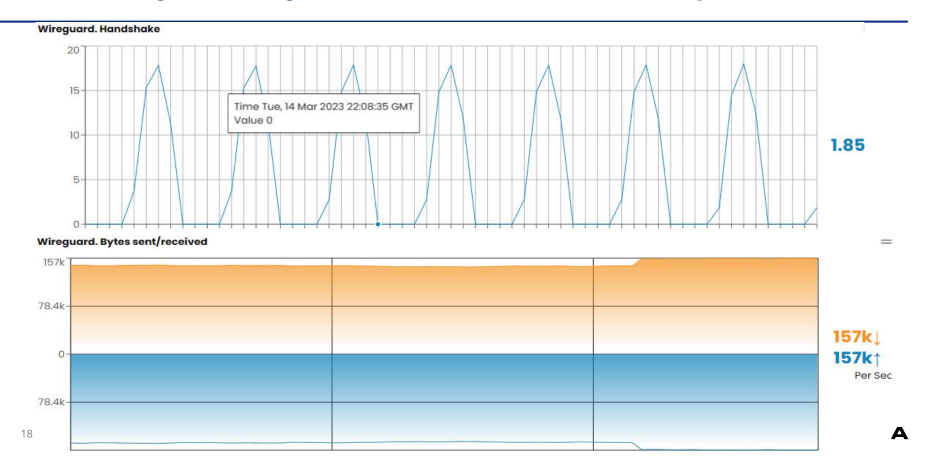
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Additional Slides



Calico Wireguard Widget in Calico Cloud or Calico Enterprise



Implementation ...

- Only on nodes that have WireGuard installed
- Rules from local workload to the wireguard table

```
$ ip rule
0: from all lookup local
99: from all fwmark 0x0/0x80000 lookup 1
32766: from all lookup main
32767: from all lookup default
```

- FWMark is used to prevent routing loops
 - First pass routes packets to wireguard (in table 1)
 - Second pass routes wireguard encrypted UDP packets to the other host (in main table)



Implementation ...

• There is a new wireguard route table (index 1)

```
$ ip route show table 1
throw 192.168.6.128/26
192.168.24.128/26 dev wireguard.cali scope link
192.168.42.64/26 dev wireguard.cali scope link
```

- Routes to pods on hosts that have wireguard installed via wireguard interface
- Routes to local workloads, or to pods on hosts that do not have wireguard installed revert back to previous routing (throw routes)



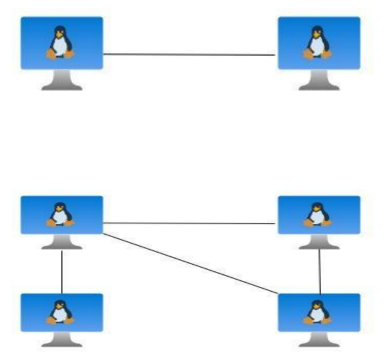
Implementation ...

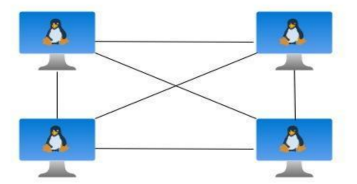
• Supported config options in FelixConfig:

- wireguardInterfaceName
- wireguardListeningPort
- wireguardMTU
- wireguardRoutingRulePriority
- wireguardKeepAlive



Wireguard Topologies







Wireguard Configuration

Load Wireguard kernel module 1



Peer1

```
wq genkey | sudo tee /etc/wireguard/private.key
sudo cat /etc/wirequard/private.key | wq pubkey | sudo tee /etc/wirequard/public.key
sudo ip link add dev wg0 type wirequard
sudo ip address add dev wg0 10.16.1.220/24
sudo ip link set up dev wg0
```

Peer2

```
wg genkey | sudo tee /etc/wireguard/private.key
sudo cat /etc/wirequard/private.key | wq pubkey | sudo tee /etc/wirequard/public.key
sudo ip link add dev wg0 type wirequard
sudo ip address add dev wg0 10.16.1.221/24
sudo ip link set up dev wg0
```



Wireguard Configuration

root@peer1:~#vi /etc/wireguard/wg0.conf [Interface]



sudo wg setconf wg0 wg0.conf

PrivateKey = yB8I/xYvMRCe5pjb7CFv3zbespTqNLNcX0FR0S1FmFg= ListenPort = 51820

[Peer]

PublicKey = q9uKGNlQOSwAD+/4EA+9A11p1lqyHtEN/qOyCf8mGms= Endpoint = 172.16.1.221:51820 AllowedIPs = 10.16.1.221/32

root@peer2:~#vi /etc/wireguard/wg0.conf
[Interface]



PrivateKey = GJzf73I/fdKmIAozFF9Qd1LGLBG52HWyj2zIAVgogG0=
ListenPort = 51820

[Peer]

PublicKey = lNFJiC37+WwGAYK8LjJ5PGB+LbraoRlwOlOdCtS3Rk4=
Endpoint = 172.16.1.220:51820
AllowedIPs = 10.16.1.220/32

4

sudo wg setconf wg0 wg0.conf



Troubleshooting

- Tcpdump on the wireguard interface (wireguard.cali)
 - Should see packets routed to wireguard and decrypted response
- Tcpdump on the main host interface
 - Should see UDP packets between the wireguard supported nodes
- Wireguard shares public key information through the Node resource
 status

 Metadata:
 annotations:
 - Check that the node has a public key assigned
 - If wireguard is enabled and installed, but there is no public key, check Felix logs.



projectcalico.org/WirequardPublicKey:

jlkVyOYooZYzI2wFfNhSZez5eWh44yfg1wKVjLvSX

Wireguard Configuration - Calico's Way

- A felix configuration parameter
- Uses wgctrl-go to configure Wireguard
- Configures a wireguard virtual interface named wireguard.cali
- Key pairs are stored in memory and regenerated upon the node restart
- Stores public key in the datastore and securely distribute them between the nodes
- Uses the default Wireguard port 51820
- Configures the peers by accessing the required information in the datastore
 - Public key
 - Endpoint address node API resource
 - Allowed IPs Pod IP addresses and IPAM blocks
- Configures ip rule and special routing table
- Configures iptables/ebpf rules to allow Wireguard traffic
- Encrypts pods traffic across different nodes
 - Intra-node pod connectivity is not encrypted by Wireguard



Wireguard Configuration - Enable Wireguard

```
• kubectl patch felixconfiguration default --type='merge' -p
'{"spec":{"wirequardEnabled":true}}'
```

```
• kubectl patch felixconfiguration default --type='merge' -p
'{"spec":{"wireguardEnabledV6":true}}'
```

```
• kubectl patch felixconfiguration default --type='merge' -p
   '{"spec":{"wireguardEnabled":true,"wireguardEnabledV6":true}}'
```



Wireguard Configuration Validation

```
# kubectl get nodes -o yaml | grep -i wireguard
     projectcalico.org/IPv4WireguardInterfaceAddr: 192.168.0.106
      projectcalico.org/WireguardPublicKey:
G/syC2zarrAsAJp6iF9+q73ym+m8Wb+limuqpnqoDWI=
     projectcalico.org/IPv4WireguardInterfaceAddr: 192.168.1.232
      projectcalico.org/WirequardPublicKey:
3hwASDwR/miQ6JLB53j2xx+3ZbqJsVtW0OLj0mb8+ns=
      projectcalico.org/IPv4WireguardInterfaceAddr: 192.168.1.108
      projectcalico.org/WirequardPublicKey:
Vz6OTLji5oRN46EMHrU649TZj07fzGLhT3FIqfWd0XA=
```



IP Route Configurations

```
# ip rule list lookup 1
99:
       not from all fwmark 0x200000/0x200000 lookup 1
# ip route list table 1
throw 192,168,0,96/28
192.168.1.96 dev wireguard.cali scope link
192.168.1.96/28 dev wirequard.cali scope link
192.168.1.108 dev wireguard.cali scope link
192.168.1.112/28 dev wirequard.cali scope link
192.168.1.208 dev wireguard.cali scope link
192.168.1.208/28 dev wirequard.cali scope link
192.168.1.224/28 dev wirequard.cali scope link
192.168.1.232 dev wireguard.cali scope link
```

IPTables Configuration

```
# iptables-save | grep -i wirequard
-A cali-INPUT -p udp -m comment --comment "cali:w1xlp5qwD97H6wH1" -m
comment --comment "Allow incoming IPv4 Wirequard packets" -m multiport
--dports 51820 -m addrtype --dst-type LOCAL -j ACCEPT
-A cali-OUTPUT -p udp -m comment --comment "cali:XjqWdMh-cno69n2T" -m
comment --comment "Allow outgoing IPv4 Wireguard packets" -m multiport
--dports 51820 -m addrtype --src-type LOCAL -j ACCEPT
-A cali-POSTROUTING -o wirequard.cali -m comment --comment
"cali:kqfCOPW4UKtzMAmO" -m addrtype ! --src-type LOCAL --limit-iface-out
-m addrtype --src-type LOCAL -j MASQUERADE --random-fully
```