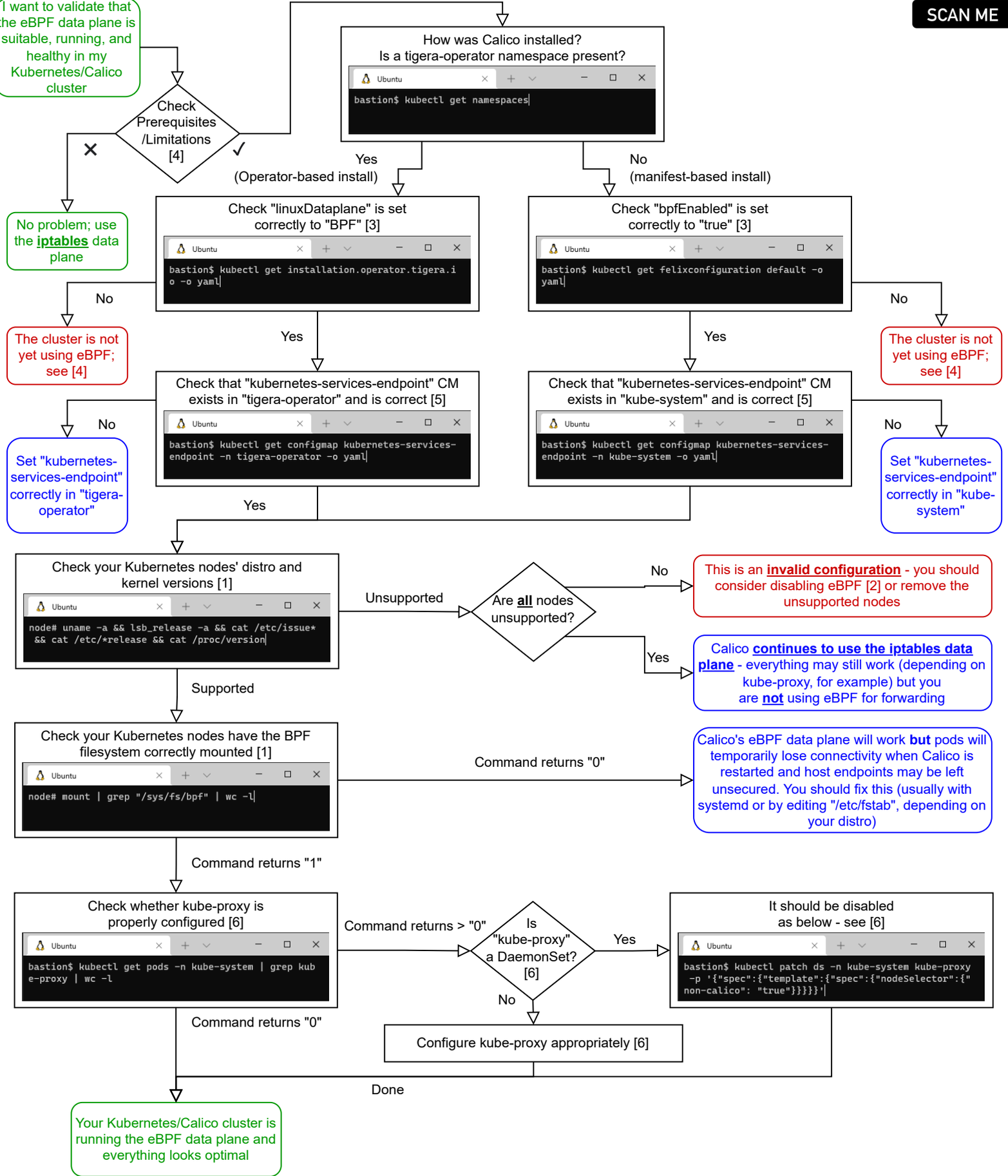


A Visual Guide to Calico eBPF Data Plane Validation

<https://www.tigera.io/blog/a-visual-guide-to-calico-ebpf-data-plane-validation/>



I want to validate that the eBPF data plane is suitable, running, and healthy in my Kubernetes/Calico cluster



[1] "Before you begin..." <https://projectcalico.docs.tigera.io/maintenance/ebpf/enabling-bpf#before-you-begin>
[2] "Reversing the process" <https://projectcalico.docs.tigera.io/maintenance/ebpf/enabling-bpf#reversing-the-process>
[3] "Enable eBPF mode" <https://projectcalico.docs.tigera.io/maintenance/ebpf/enabling-bpf#enable-ebpf-mode>
[4] "Enable the eBPF dataplane" <https://projectcalico.docs.tigera.io/maintenance/ebpf/enabling-bpf>
[5] "Configure Calico to talk directly to the API server" <https://projectcalico.docs.tigera.io/maintenance/ebpf/enabling-bpf#configure-calico-to-talk-directly-to-the-api-server>
[6] "Configure kube-proxy" <https://projectcalico.docs.tigera.io/maintenance/ebpf/enabling-bpf#configure-kube-proxy>
Inspired by Daniele Polencic's great <https://learnk8s.io/troubleshooting-deployments> - thank you! The eBPF logo by the eBPF Foundation is licensed under CC-BY-4.0 V4