

# Red Hat Enterprise Linux 8

# Configuring and managing networking

Managing network interfaces, firewalls, and advanced networking features

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### **Abstract**

Using the networking capabilities of Red Hat Enterprise Linux (RHEL), you can configure your host to meet your organization's network and security requirements. For example: You can configure bonds, VLANs, bridges, tunnels and other network types to connect the host to the network. You can build performance-critical firewalls for the local host and the entire network. RHEL contains packet filtering software, such as the firewalld service, the nftables framework, and Express Data Path (XDP). RHEL also supports advanced networking features, such as policy-based routing and Multipath TCP (MPTCP).

# **Table of Contents**

PROVIDING FEEDBACK ON RED HAT DOCUMENTATION	11
CHAPTER 1. IMPLEMENTING CONSISTENT NETWORK INTERFACE NAMING	12
1.1. HOW THE UDEV DEVICE MANAGER RENAMES NETWORK INTERFACES	12
1.2. NETWORK INTERFACE NAMING POLICIES	13
1.3. NETWORK INTERFACE NAMING SCHEMES	14
1.4. SWITCHING TO A DIFFERENT NETWORK INTERFACE NAMING SCHEME	14
1.5. DETERMINING A PREDICTABLE ROCE DEVICE NAME ON THE IBM Z PLATFORM	16
1.6. CUSTOMIZING THE PREFIX FOR ETHERNET INTERFACES DURING INSTALLATION	18
1.7. CONFIGURING USER-DEFINED NETWORK INTERFACE NAMES BY USING UDEV RULES	19
1.8. CONFIGURING USER-DEFINED NETWORK INTERFACE NAMES BY USING SYSTEMD LINK FILES	21
1.9. ASSIGNING ALTERNATIVE NAMES TO A NETWORK INTERFACE BY USING SYSTEMD LINK FILES	23
CHAPTER 2. CONFIGURING AN ETHERNET CONNECTION	25
2.1. CONFIGURING AN ETHERNET CONNECTION BY USING NMCLI	25
2.2. CONFIGURING AN ETHERNET CONNECTION BY USING THE NMCLI INTERACTIVE EDITOR	28
2.3. CONFIGURING AN ETHERNET CONNECTION BY USING NMTUI	31
2.4. CONFIGURING AN ETHERNET CONNECTION BY USING CONTROL-CENTER	34
2.5. CONFIGURING AN ETHERNET CONNECTION BY USING NM-CONNECTION-EDITOR	36
2.6. CONFIGURING AN ETHERNET CONNECTION WITH A STATIC IP ADDRESS BY USING NMSTATECTL WITH AN INTERFACE NAME	39
2.7. CONFIGURING AN ETHERNET CONNECTION WITH A STATIC IP ADDRESS BY USING THE NETWORK RHEL SYSTEM ROLE WITH AN INTERFACE NAME	41
2.8. CONFIGURING AN ETHERNET CONNECTION WITH A STATIC IP ADDRESS BY USING THE NETWORK	•
RHEL SYSTEM ROLE WITH A DEVICE PATH	43
2.9. CONFIGURING AN ETHERNET CONNECTION WITH A DYNAMIC IP ADDRESS BY USING NMSTATECTL WITH AN INTERFACE NAME	46
2.10. CONFIGURING AN ETHERNET CONNECTION WITH A DYNAMIC IP ADDRESS BY USING THE NETWOF RHEL SYSTEM ROLE WITH AN INTERFACE NAME	RK 48
2.11. CONFIGURING AN ETHERNET CONNECTION WITH A DYNAMIC IP ADDRESS BY USING THE NETWOR RHEL SYSTEM ROLE WITH A DEVICE PATH	K 50
2.12. CONFIGURING MULTIPLE ETHERNET INTERFACES BY USING A SINGLE CONNECTION PROFILE BY INTERFACE NAME	52
2.13. CONFIGURING A SINGLE CONNECTION PROFILE FOR MULTIPLE ETHERNET INTERFACES USING PO	
IDS	53
CHAPTER 3. CONFIGURING A NETWORK BOND	55
3.1. UNDERSTANDING THE DEFAULT BEHAVIOR OF CONTROLLER AND PORT INTERFACES	55
3.2. UPSTREAM SWITCH CONFIGURATION DEPENDING ON THE BONDING MODES	55
3.3. CONFIGURING A NETWORK BOND BY USING NMCLI	56
3.4. CONFIGURING A NETWORK BOND BY USING THE RHEL WEB CONSOLE	59
3.5. CONFIGURING A NETWORK BOND BY USING NMTUI	62
3.6. CONFIGURING A NETWORK BOND BY USING NM-CONNECTION-EDITOR	65
3.7. CONFIGURING A NETWORK BOND BY USING NMSTATECTL	67
3.8. CONFIGURING A NETWORK BOND BY USING THE NETWORK RHEL SYSTEM ROLE	69
3.9. CREATING A NETWORK BOND TO ENABLE SWITCHING BETWEEN AN ETHERNET AND WIRELESS CONNECTION WITHOUT INTERRUPTING THE VPN	71
	74
	76
CHAPTER 4. CONFIGURING A NIC TEAM	79
4.1. UNDERSTANDING THE DEFAULT BEHAVIOR OF CONTROLLER AND PORT INTERFACES	79
4.2. UNDERSTANDING THE TEAMD SERVICE, RUNNERS, AND LINK-WATCHERS	79

4.3. CONFIGURING A NIC TEAM BY USING NMCLI	80
4.4. CONFIGURING A NIC TEAM BY USING THE RHEL WEB CONSOLE	83
4.5. CONFIGURING A NIC TEAM BY USING NM-CONNECTION-EDITOR	87
CHAPTER 5. CONFIGURING VLAN TAGGING	90
5.1. CONFIGURING VLAN TAGGING BY USING NMCLI	90
5.2. CONFIGURING VLAN TAGGING BY USING THE RHEL WEB CONSOLE	92
5.2. CONFIGURING VLAN TAGGING BY USING THE KHEL WEB CONSOLE  5.3. CONFIGURING VLAN TAGGING BY USING NMTUI	94
5.4. CONFIGURING VLAN TAGGING BY USING NM-CONNECTION-EDITOR	98
5.5. CONFIGURING VLAN TAGGING BY USING NMSTATECTL 5.6. CONFIGURING VLAN TAGGING BY USING THE NETWORK RHEL SYSTEM ROLE	100 102
CHAPTER 6. CONFIGURING A NETWORK BRIDGE	105
6.1. CONFIGURING A NETWORK BRIDGE BY USING NMCLI	105
6.2. CONFIGURING A NETWORK BRIDGE BY USING THE RHEL WEB CONSOLE	108
6.3. CONFIGURING A NETWORK BRIDGE BY USING NMTUI	110
6.4. CONFIGURING A NETWORK BRIDGE BY USING NM-CONNECTION-EDITOR	114
6.5. CONFIGURING A NETWORK BRIDGE BY USING NMSTATECTL	116
6.6. CONFIGURING A NETWORK BRIDGE BY USING THE NETWORK RHEL SYSTEM ROLE	118
CHAPTER 7. SETTING UP AN IPSEC VPN	122
7.1. LIBRESWAN AS AN IPSEC VPN IMPLEMENTATION	122
7.2. AUTHENTICATION METHODS IN LIBRESWAN	123
7.3. INSTALLING LIBRESWAN	125
7.4. CREATING A HOST-TO-HOST VPN	125
7.5. CONFIGURING A SITE-TO-SITE VPN	126
7.6. CONFIGURING A REMOTE ACCESS VPN	127
7.7. CONFIGURING A MESH VPN	129
7.8. DEPLOYING A FIPS-COMPLIANT IPSEC VPN	132
7.9. PROTECTING THE IPSEC NSS DATABASE BY A PASSWORD	134
7.10. CONFIGURING AN IPSEC VPN TO USE TCP	136
7.11. CONFIGURING AUTOMATIC DETECTION AND USAGE OF ESP HARDWARE OFFLOAD TO ACCELERA AN IPSEC CONNECTION	4 I E 136
7.12. CONFIGURING ESP HARDWARE OFFLOAD ON A BOND TO ACCELERATE AN IPSEC CONNECTION	
	137
7.13. CONFIGURING VPN CONNECTIONS BY USING RHEL SYSTEM ROLES	139
7.13.1. Creating a host-to-host IPsec VPN with PSK authentication by using the vpn RHEL system role	139
7.13.2. Creating a host-to-host IPsec VPN with PSK authentication and separate data and control planes by using the vpn RHEL system role	141
7.13.3. Creating an IPsec mesh VPN among multiple hosts with certificate-based authentication by using the vpn RHEL system role	e 143
7.14. CONFIGURING IPSEC CONNECTIONS THAT OPT OUT OF THE SYSTEM-WIDE CRYPTO POLICIES	147
7.15. TROUBLESHOOTING IPSEC VPN CONFIGURATIONS	147
7.16. CONFIGURING A VPN CONNECTION WITH CONTROL-CENTER	151
7.17. CONFIGURING A VPN CONNECTION USING NM-CONNECTION-EDITOR	156
7.18. ASSIGNING A VPN CONNECTION TO A DEDICATED ROUTING TABLE TO PREVENT THE CONNECTI	
FROM BYPASSING THE TUNNEL	159
7.19. ADDITIONAL RESOURCES	160
CHAPTER 8. CONFIGURING IP TUNNELS	161
8.1. CONFIGURING AN IPIP TUNNEL TO ENCAPSULATE IPV4 TRAFFIC IN IPV4 PACKETS	161
8.2. CONFIGURING A GRE TUNNEL TO ENCAPSULATE LAYER-3 TRAFFIC IN IPV4 PACKETS	164
8.3. CONFIGURING A GRETAP TUNNEL TO TRANSFER ETHERNET FRAMES OVER IPV4	166
CHAPTER 9. USING A VXLAN TO CREATE A VIRTUAL LAYER-2 DOMAIN FOR VMS	170

9.1. BENEFITS OF VXLANS	170
9.2. CONFIGURING THE ETHERNET INTERFACE ON THE HOSTS	171
9.3. CREATING A NETWORK BRIDGE WITH A VXLAN ATTACHED	172
9.4. CREATING A VIRTUAL NETWORK IN LIBVIRT WITH AN EXISTING BRIDGE	173
9.5. CONFIGURING VIRTUAL MACHINES TO USE VXLAN	174
CHAPTER 10. MANAGING WIFI CONNECTIONS	. 176
10.1. SUPPORTED WIFI SECURITY TYPES	176
10.2. CONNECTING TO A WIFI NETWORK BY USING NMCLI	177
10.3. CONNECTING TO A WIFI NETWORK BY USING THE GNOME SYSTEM MENU	178
10.4. CONNECTING TO A WIFI NETWORK BY USING THE GNOME SETTINGS APPLICATION	180
10.5. CONFIGURING A WIFI CONNECTION BY USING NMTUI	181
10.6. CONFIGURING A WIFI CONNECTION BY USING NM-CONNECTION-EDITOR	183
10.7. CONFIGURING A WIFI CONNECTION WITH 802.1X NETWORK AUTHENTICATION BY USING THE NETWORK RHEL SYSTEM ROLE	184
10.8. CONFIGURING A WIFI CONNECTION WITH 802.1X NETWORK AUTHENTICATION IN AN EXISTING	10-1
PROFILE BY USING NMCLI	186
10.9. MANUALLY SETTING THE WIRELESS REGULATORY DOMAIN	188
CHAPTER 11. CONFIGURING RHEL AS A WPA2 OR WPA3 PERSONAL ACCESS POINT	. 190
CHAPTER 12. USING MACSEC TO ENCRYPT LAYER-2 TRAFFIC IN THE SAME PHYSICAL NETWORK	
12.1. HOW MACSEC INCREASES SECURITY	193
12.2. CONFIGURING A MACSEC CONNECTION BY USING NMCLI	194
CHAPTER 13. GETTING STARTED WITH IPVLAN	. 196
13.1. IPVLAN MODES	196
13.2. COMPARISON OF IPVLAN AND MACVLAN	196
13.3. CREATING AND CONFIGURING THE IPVLAN DEVICE USING IPROUTE2	197
CHAPTER 14. CONFIGURING NETWORKMANAGER TO IGNORE CERTAIN DEVICES	. 199
14.1. PERMANENTLY CONFIGURING A DEVICE AS UNMANAGED IN NETWORKMANAGER	199
14.2. TEMPORARILY CONFIGURING A DEVICE AS UNMANAGED IN NETWORKMANAGER	200
CHAPTER 15. CONFIGURING THE LOOPBACK INTERFACE BY USING NMCLI	202
CHAPTER 16. CREATING A DUMMY INTERFACE	204
16.1. CREATING A DUMMY INTERFACE WITH BOTH AN IPV4 AND IPV6 ADDRESS BY USING NMCLI	204
16.1. CREATHAGA BOMMA INTERNATION WITH BOTTI AND II VOABBRESS BY COINCE	201
CHAPTER 17. USING NETWORKMANAGER TO DISABLE IPV6 FOR A SPECIFIC CONNECTION	205
17.1. DISABLING IPV6 ON A CONNECTION USING NMCLI	205
CHAPTER 18. CHANGING A HOSTNAME	207
18.1. CHANGING A HOSTNAME BY USING NMCLI	207
18.2. CHANGING A HOSTNAME BY USING HOSTNAMECTL	207
CHAPTER 19. CONFIGURING NETWORKMANAGER DHCP SETTINGS	209
19.1. CHANGING THE DHCP CLIENT OF NETWORKMANAGER	209
19.2. CONFIGURING THE DHCP TIMEOUT BEHAVIOR OF A NETWORKMANAGER CONNECTION	209
CHARTER OF THIS INC. THE FUT HE OVER HEIMONIA NETWORKS A DISPATCHER CORDS	044
CHAPTER 20. RUNNING DHCLIENT EXIT HOOKS USING NETWORKMANAGER A DISPATCHER SCRIPT	211
20.1. THE CONCEPT OF NETWORKMANAGER DISPATCHER SCRIPTS  20.2. CREATING A NETWORKMANAGER DISPATCHER SCRIPT THAT RUNS DHCLIENT EXIT HOOKS	211 211
20.2. CILATINO A NETWONINIANACER DISPATCHEN SCRIPTTINAT RUNS DITCLIENT EAT HOURS	Z11
CHAPTER 21. MANUALLY CONFIGURING THE /ETC/RESOLV.CONF FILE	
21.1. DISABLING DNS PROCESSING IN THE NETWORKMANAGER CONFIGURATION	213
21.2. REPLACING /ETC/RESOLV.CONF WITH A SYMBOLIC LINK TO MANUALLY CONFIGURE DNS SETT	<b>INGS</b>

	214
CHAPTER 22. CONFIGURING THE ORDER OF DNS SERVERS  22.1. HOW NETWORKMANAGER ORDERS DNS SERVERS IN /ETC/RESOLV.CONF  Default values of DNS priority parameters  Valid DNS priority values:  22.2. SETTING A NETWORKMANAGER-WIDE DEFAULT DNS SERVER PRIORITY VALUE  22.3. SETTING THE DNS PRIORITY OF A NETWORKMANAGER CONNECTION	215 215 215 215 216 217
CHAPTER 23. USING DIFFERENT DNS SERVERS FOR DIFFERENT DOMAINS  23.1. USING DNSMASQ IN NETWORKMANAGER TO SEND DNS REQUESTS FOR A SPECIFIC DOMAIN TO SELECTED DNS SERVER  23.2. USING SYSTEMD-RESOLVED IN NETWORKMANAGER TO SEND DNS REQUESTS FOR A SPECIFIC DOMAIN TO A SELECTED DNS SERVER	218 A 218 220
CHAPTER 24. MANAGING THE DEFAULT GATEWAY SETTING  24.1. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING NMCLI  24.2. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING THE NMCLI INTERACTIVE MODE  24.3. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING NM-CONNECTION- EDITOR  24.4. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING CONTROL-CENTER	225
24.5. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING NMSTATECTL 24.6. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING THE NETWORK RHE SYSTEM ROLE 24.7. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION WHEN USING THE LEGACY NETWORK SCRIPTS 24.8. HOW NETWORKMANAGER MANAGES MULTIPLE DEFAULT GATEWAYS 24.9. CONFIGURING NETWORKMANAGER TO AVOID USING A SPECIFIC PROFILE TO PROVIDE A DEFAU GATEWAY 24.10. FIXING UNEXPECTED ROUTING BEHAVIOR DUE TO MULTIPLE DEFAULT GATEWAYS	<ul><li>229</li><li>231</li><li>231</li></ul>
CHAPTER 25. CONFIGURING A STATIC ROUTE  25.1. EXAMPLE OF A NETWORK THAT REQUIRES STATIC ROUTES  25.2. HOW TO USE THE NMCLI UTILITY TO CONFIGURE A STATIC ROUTE  25.3. CONFIGURING A STATIC ROUTE BY USING NMCLI  25.4. CONFIGURING A STATIC ROUTE BY USING NMTUI  25.5. CONFIGURING A STATIC ROUTE BY USING CONTROL-CENTER  25.6. CONFIGURING A STATIC ROUTE BY USING NM-CONNECTION-EDITOR  25.7. CONFIGURING A STATIC ROUTE BY USING THE NMCLI INTERACTIVE MODE  25.8. CONFIGURING A STATIC ROUTE BY USING NMSTATECTL  25.9. CONFIGURING A STATIC ROUTE BY USING THE NETWORK RHEL SYSTEM ROLE  25.10. CREATING STATIC ROUTES CONFIGURATION FILES IN KEY-VALUE FORMAT WHEN USING THE LEGACY NETWORK SCRIPTS  25.11. CREATING STATIC ROUTES CONFIGURATION FILES IN IP-COMMAND FORMAT WHEN USING THE LEGACY NETWORK SCRIPTS	236 238 239 240 242 244 245 247 248 250
CHAPTER 26. CONFIGURING POLICY-BASED ROUTING TO DEFINE ALTERNATIVE ROUTES  26.1. ROUTING TRAFFIC FROM A SPECIFIC SUBNET TO A DIFFERENT DEFAULT GATEWAY BY USING NMCLI  26.2. ROUTING TRAFFIC FROM A SPECIFIC SUBNET TO A DIFFERENT DEFAULT GATEWAY BY USING THE NETWORK RHEL SYSTEM ROLE  26.3. OVERVIEW OF CONFIGURATION FILES INVOLVED IN POLICY-BASED ROUTING WHEN USING THE LEGACY NETWORK SCRIPTS  26.4. ROUTING TRAFFIC FROM A SPECIFIC SUBNET TO A DIFFERENT DEFAULT GATEWAY BY USING THE	256 E 261

LEGACY NETWORK SCRIPTS	261
CHAPTER 27. REUSING THE SAME IP ADDRESS ON DIFFERENT INTERFACES	267
27.1. PERMANENTLY REUSING THE SAME IP ADDRESS ON DIFFERENT INTERFACES	267
27.2. TEMPORARILY REUSING THE SAME IP ADDRESS ON DIFFERENT INTERFACES	268
27.3. ADDITIONAL RESOURCES	270
CHAPTER 28. STARTING A SERVICE WITHIN AN ISOLATED VRF NETWORK	271
28.1. CONFIGURING A VRF DEVICE	271
28.2. STARTING A SERVICE WITHIN AN ISOLATED VRF NETWORK	272
CHAPTER 29. CONFIGURING ETHTOOL SETTINGS IN NETWORKMANAGER CONNECTION PROFILES	275
29.1. CONFIGURING AN ETHTOOL OFFLOAD FEATURE BY USING NMCLI	275
29.2. CONFIGURING AN ETHTOOL OFFLOAD FEATURE BY USING THE NETWORK RHEL SYSTEM ROLE	
	276
29.3. CONFIGURING AN ETHTOOL COALESCE SETTINGS BY USING NMCLI	278
29.4. CONFIGURING AN ETHTOOL COALESCE SETTINGS BY USING THE NETWORK RHEL SYSTEM ROL	
	278
29.5. INCREASING THE RING BUFFER SIZE TO REDUCE A HIGH PACKET DROP RATE BY USING NMCLI	280
29.6. INCREASING THE RING BUFFER SIZE TO REDUCE A HIGH PACKET DROP RATE BY USING THE	
NETWORK RHEL SYSTEM ROLE	282
CHAPTER 30. INTRODUCTION TO NETWORKMANAGER DEBUGGING	285
30.1. INTRODUCTION TO NETWORKMANAGER REAPPLY METHOD	285
30.2. SETTING THE NETWORKMANAGER LOG LEVEL	287
30.3. TEMPORARILY SETTING LOG LEVELS AT RUN TIME USING NMCLI	288
30.4. VIEWING NETWORKMANAGER LOGS	289
30.5. DEBUGGING LEVELS AND DOMAINS	289
30.3. DEBOOOTIVO EEVEES / IIVD DOTITI IIIVO	203
CHAPTER 31. USING LLDP TO DEBUG NETWORK CONFIGURATION PROBLEMS	291
31.1. DEBUGGING AN INCORRECT VLAN CONFIGURATION USING LLDP INFORMATION	291
CHAPTER 32. LINUX TRAFFIC CONTROL	294
32.1. OVERVIEW OF QUEUING DISCIPLINES	294
32.2. INSPECTING QDISCS OF A NETWORK INTERFACE USING THE TC UTILITY	294
32.3. UPDATING THE DEFAULT QDISC	295
32.4. TEMPORARILY SETTING THE CURRENT QDISC OF A NETWORK INTERFACE USING THE TC UTILIT	Υ
	296
32.5. PERMANENTLY SETTING THE CURRENT QDISC OF A NETWORK INTERFACE USING	
NETWORKMANAGER	296
32.6. AVAILABLE QDISCS IN RHEL	297
CHAPTER 33. AUTHENTICATING A RHEL CLIENT TO THE NETWORK BY USING THE 802.1X STANDARD	
WITH A CERTIFICATE STORED ON THE FILE SYSTEM	300
33.1. CONFIGURING 802.1X NETWORK AUTHENTICATION ON AN EXISTING ETHERNET CONNECTION BY USING NMCLI	Y 300
33.2. CONFIGURING A STATIC ETHERNET CONNECTION WITH 802.1X NETWORK AUTHENTICATION BY	
USING NMSTATECTL	301
33.3. CONFIGURING A STATIC ETHERNET CONNECTION WITH 802.1X NETWORK AUTHENTICATION BY	
USING THE NETWORK RHEL SYSTEM ROLE	303
CHAPTER 34. SETTING UP AN 802.1X NETWORK AUTHENTICATION SERVICE FOR LAN CLIENTS BY US	ING
HOSTAPD WITH FREERADIUS BACKEND	306
34.1. PREREQUISITES	306
34.2. SETTING UP THE BRIDGE ON THE AUTHENTICATOR	306
34.3. CONFIGURING FREERADIUS TO AUTHENTICATE NETWORK CLIENTS SECURELY BY USING EAP	308
34.4. CONFIGURING HOSTAPD AS AN AUTHENTICATOR IN A WIRED NETWORK	312

34.5. TESTING EAP-TTLS AUTHENTICATION AGAINST A FREERADIUS SERVER OR AUTHENTICATOR 34.6. BLOCKING AND ALLOWING TRAFFIC BASED ON HOSTAPD AUTHENTICATION EVENTS	314 316
CHAPTER 35. GETTING STARTED WITH MULTIPATH TCP  35.1. UNDERSTANDING MPTCP	<b>319</b> 319
35.2. PREPARING RHEL TO ENABLE MPTCP SUPPORT 35.3. USING IPROUTE2 TO TEMPORARILY CONFIGURE AND ENABLE MULTIPLE PATHS FOR MPTCP	319
APPLICATIONS  35.4. PERMANENTLY CONFIGURING MULTIPLE PATHS FOR MPTCP APPLICATIONS	322 324
35.5. MONITORING MPTCP SUB-FLOWS	326
35.6. DISABLING MULTIPATH TCP IN THE KERNEL	328
CHAPTER 36. LEGACY NETWORK SCRIPTS SUPPORT IN RHEL  36.1. INSTALLING THE LEGACY NETWORK SCRIPTS	<b>330</b>
CHAPTER 37. CONFIGURING IP NETWORKING WITH IFCFG FILES	331
37.1. CONFIGURING AN INTERFACE WITH STATIC NETWORK SETTINGS USING IFCFG FILES	331
37.2. CONFIGURING AN INTERFACE WITH DYNAMIC NETWORK SETTINGS USING IFCFG FILES	332
37.3. MANAGING SYSTEM-WIDE AND PRIVATE CONNECTION PROFILES WITH IFCFG FILES	332
CHAPTER 38. NETWORKMANAGER CONNECTION PROFILES IN KEYFILE FORMAT	334
38.1. THE KEYFILE FORMAT OF NETWORKMANAGER PROFILES  38.2. USING NMCLI TO CREATE KEYFILE CONNECTION PROFILES IN OFFLINE MODE	334 335
38.3. MANUALLY CREATING A NETWORKMANAGER PROFILE IN KEYFILE FORMAT	337
38.4. THE DIFFERENCES IN INTERFACE RENAMING WITH PROFILES IN IFCFG AND KEYFILE FORMAT	338
38.5. MIGRATING NETWORKMANAGER PROFILES FROM IFCFG TO KEYFILE FORMAT	339
CHAPTER 39. SYSTEMD NETWORK TARGETS AND SERVICES	340
39.1. DIFFERENCES BETWEEN THE NETWORK AND NETWORK-ONLINE SYSTEMD TARGET	340
39.2. OVERVIEW OF NETWORKMANAGER-WAIT-ONLINE	340
39.3. CONFIGURING A SYSTEMD SERVICE TO START AFTER THE NETWORK HAS BEEN STARTED	341
CHAPTER 40. INTRODUCTION TO NMSTATE	342
40.1. USING THE LIBNMSTATE LIBRARY IN A PYTHON APPLICATION	342
40.2. UPDATING THE CURRENT NETWORK CONFIGURATION BY USING NMSTATECTL	343
40.3. NETWORK STATES FOR THE NETWORK RHEL SYSTEM ROLE	343
CHAPTER 41. USING AND CONFIGURING FIREWALLD	345
41.1. WHEN TO USE FIREWALLD, NFTABLES, OR IPTABLES	345
41.2. FIREWALL ZONES 41.3. FIREWALL POLICIES	345 347
41.4. FIREWALL RULES	348
41.5. FIREWALL DIRECT RULES	348
41.6. PREDEFINED FIREWALLD SERVICES	349
41.7. WORKING WITH FIREWALLD ZONES	349
41.7.1. Customizing firewall settings for a specific zone to enhance security	350
41.7.2. Changing the default zone	351
41.7.3. Assigning a network interface to a zone	351
41.7.4. Adding a source	352
41.7.5. Removing a source	352
41.7.6. Assigning a zone to a connection using nmcli	353
41.7.7. Manually assigning a zone to a network connection in an ifcfg file	353
41.7.8. Creating a new zone	353
41.7.9. Enabling zones by using the web console	354
41.7.10. Disabling zones by using the web console	356

41.7.11. Using zone targets to set default behavior for incoming traffic	357
41.7.12. Configuring dynamic updates for allowlisting with IP sets	357
41.8. CONTROLLING NETWORK TRAFFIC USING FIREWALLD	359
41.8.1. Controlling traffic with predefined services using the CLI	359
41.8.2. Enabling services on the firewall by using the web console	360
41.8.3. Configuring custom ports by using the web console	362
41.9. FILTERING FORWARDED TRAFFIC BETWEEN ZONES	364
41.9.1. The relationship between policy objects and zones	364
41.9.2. Using priorities to sort policies	365
41.9.3. Using policy objects to filter traffic between locally hosted containers and a network physically	
connected to the host	365
41.9.4. Setting the default target of policy objects	366
41.10. CONFIGURING NAT USING FIREWALLD	366
41.10.1. Network address translation types	367
41.10.2. Configuring IP address masquerading	367
41.10.3. Using DNAT to forward incoming HTTP traffic	368
41.10.4. Redirecting traffic from a non-standard port to make the web service accessible on a standard port	
	369
41.11. PRIORITIZING RICH RULES	370
41.11.1. How the priority parameter organizes rules into different chains	371
41.11.2. Setting the priority of a rich rule	371
41.12. ENABLING TRAFFIC FORWARDING BETWEEN DIFFERENT INTERFACES OR SOURCES WITHIN A	
FIREWALLD ZONE	372
41.12.1. The difference between intra-zone forwarding and zones with the default target set to ACCEPT	372
41.12.2. Using intra-zone forwarding to forward traffic between an Ethernet and Wi-Fi network	372
41.13. CONFIGURING FIREWALLD BY USING RHEL SYSTEM ROLES	373
41.13.1. Resetting the firewalld settings by using the firewall RHEL system role	374
41.13.2. Forwarding incoming traffic in firewalld from one local port to a different local port by using the firewalld RHEL system role	wall 375
41.13.3. Configuring a firewalld DMZ zone by using the firewall RHEL system role	376
CHAPTER 42. GETTING STARTED WITH NFTABLES	379
42.1. CREATING AND MANAGING NFTABLES TABLES, CHAINS, AND RULES	379
42.1.1. Basics of nftables tables	379
42.1.2. Basics of nftables chains	380
Chain types	380
Chain priorities	381
Chain policies	381
42.1.3. Basics of nftables rules	381
42.1.4. Managing tables, chains, and rules using nft commands	382
42.2. MIGRATING FROM IPTABLES TO NFTABLES	384
42.2.1. When to use firewalld, nftables, or iptables	384
42.2.2. Concepts in the nftables framework	385
42.2.3. Concepts in the deprecated iptables framework	386
42.2.4. Converting iptables and ip6tables rule sets to nftables	387
42.2.5. Converting single iptables and ip6tables rules to nftables	388
42.2.6. Comparison of common iptables and nftables commands	389
42.3. CONFIGURING NAT USING NFTABLES	389
42.3.1. NAT types	390
42.3.2. Configuring masquerading using nftables	390
42.3.3. Configuring source NAT using nftables	391
42.3.4. Configuring destination NAT using nftables	391

42.4. WRITING AND EXECUTING NFTABLES SCRIPTS	393
42.4.1. Supported nftables script formats	393
42.4.2. Running nftables scripts	394
42.4.3. Using comments in nftables scripts	395
42.4.4. Using variables in nftables script	395
42.4.5. Including files in nftables scripts	396
42.4.6. Automatically loading nftables rules when the system boots	396
42.5. USING SETS IN NFTABLES COMMANDS	397
42.5.1. Using anonymous sets in nftables	397
42.5.2. Using named sets in nftables	398
42.5.3. Using dynamic sets to add entries from the packet path	399
42.5.4. Additional resources	400
42.6. USING VERDICT MAPS IN NFTABLES COMMANDS	400
42.6.1. Using anonymous maps in nftables	400
42.6.2. Using named maps in nftables	402
42.6.3. Additional resources	403
42.7. EXAMPLE: PROTECTING A LAN AND DMZ USING AN NFTABLES SCRIPT	403
42.7.1. Network conditions	404
42.7.2. Security requirements to the firewall script	404
42.7.3. Configuring logging of dropped packets to a file	405
42.7.4. Writing and activating the nftables script	406
42.8. USING NFTABLES TO LIMIT THE AMOUNT OF CONNECTIONS	409
42.8.1. Limiting the number of connections by using nftables	409
42.8.2. Blocking IP addresses that attempt more than ten new incoming TCP connections within one minute	<del>S</del>
	410
42.9. DEBUGGING NFTABLES RULES	410
42.9.1. Creating a rule with a counter	410
42.9.2. Adding a counter to an existing rule	411
42.9.3. Monitoring packets that match an existing rule	412
42.10. BACKING UP AND RESTORING THE NFTABLES RULE SET	413
42.10.1. Backing up the nftables rule set to a file	413
42.10.2. Restoring the nftables rule set from a file	413
42.11. ADDITIONAL RESOURCES	413
CHARTER 42 LICING VOD EILTER FOR HIGH REPFORMANCE TRAFFIC EILTERING TO REFVENT RECO	
CHAPTER 43. USING XDP-FILTER FOR HIGH-PERFORMANCE TRAFFIC FILTERING TO PREVENT DDOS ATTACKS	415
43.1. DROPPING NETWORK PACKETS THAT MATCH AN XDP-FILTER RULE	415
43.2. DROPPING ALL NETWORK PACKETS EXCEPT THE ONES THAT MATCH AN XDP-FILTER RULE	416
43.2. DROFFING ALL NETWORK FACKETS EXCEPT THE ONES THAT MATCHAN XDF-HETER ROLL	410
CHAPTER 44. CAPTURING NETWORK PACKETS	419
44.1. USING XDPDUMP TO CAPTURE NETWORK PACKETS INCLUDING PACKETS DROPPED BY XDP	
PROGRAMS	419
44.2. ADDITIONAL RESOURCES	420
CHAPTER 45. UNDERSTANDING THE EBPF NETWORKING FEATURES IN RHEL 8	421
45.1. OVERVIEW OF NETWORKING EBPF FEATURES IN RHEL 8	421
XDP	421
AF_XDP	422
Traffic Control	423
Socket filter	423
Control Groups	423
Stream Parser	423
SO_REUSEPORT socket selection	424
Flow dissector	424
I IOW GISSECTOI	724

TCP Congestion Control	424
Routes with encapsulation	424
Socket lookup	425
45.2. OVERVIEW OF XDP FEATURES IN RHEL 8 BY NETWORK CARDS	425
CHAPTER 46. NETWORK TRACING USING THE BPF COMPILER COLLECTION	427
46.1. INSTALLING THE BCC-TOOLS PACKAGE	427
46.2. DISPLAYING TCP CONNECTIONS ADDED TO THE KERNEL'S ACCEPT QUEUE	427
46.3. TRACING OUTGOING TCP CONNECTION ATTEMPTS	428
	429
46.5. DISPLAYING DETAILS ABOUT TCP PACKETS AND SEGMENTS THAT WERE DROPPED BY THE KERI	NEL 429
46.6. TRACING TCP SESSIONS	430
46.7. TRACING TCP RETRANSMISSIONS	431
46.8. DISPLAYING TCP STATE CHANGE INFORMATION	431
46.9. SUMMARIZING AND AGGREGATING TCP TRAFFIC SENT TO SPECIFIC SUBNETS	432
46.10. DISPLAYING THE NETWORK THROUGHPUT BY IP ADDRESS AND PORT	433
46.11. TRACING ESTABLISHED TCP CONNECTIONS	433
46.12. TRACING IPV4 AND IPV6 LISTEN ATTEMPTS	434
46.13. SUMMARIZING THE SERVICE TIME OF SOFT INTERRUPTS	434
46.14. SUMMARIZING PACKETS SIZE AND COUNT ON A NETWORK INTERFACE	435
CHAPTER 47. CONFIGURING NETWORK DEVICES TO ACCEPT TRAFFIC FROM ALL MAC ADDRESSES	437
47.1. TEMPORARILY CONFIGURING A DEVICE TO ACCEPT ALL TRAFFIC	437
47.2. PERMANENTLY CONFIGURING A NETWORK DEVICE TO ACCEPT ALL TRAFFIC USING NMCLI	438
47.3. PERMANENTLY CONFIGURING A NETWORK DEVICE TO ACCEPT ALL TRAFFIC USING NMSTATEC	TL 438
CHAPTER 48. MIRRORING A NETWORK INTERFACE BY USING NMCLI	440
CHAPTER 49. USING NMSTATE-AUTOCONF TO AUTOMATICALLY CONFIGURE THE NETWORK STATE	
	442
49.1. USING NMSTATE-AUTOCONF TO AUTOMATICALLY CONFIGURE NETWORK INTERFACES	442
CHAPTER 50. CONFIGURING 802.3 LINK SETTINGS	445
50.1. CONFIGURING 802.3 LINK SETTINGS USING THE NMCLI UTILITY	445
CHAPTER 51. GETTING STARTED WITH DPDK	447
51.1. INSTALLING THE DPDK PACKAGE	447
51.2. ADDITIONAL RESOURCES	447
CHAPTER 52. GETTING STARTED WITH TIPC	448
52.1. THE ARCHITECTURE OF TIPC	448
52.2. LOADING THE TIPC MODULE WHEN THE SYSTEM BOOTS	448
52.3. CREATING A TIPC NETWORK	449
52.4. ADDITIONAL RESOURCES	450
CHAPTER 53. AUTOMATICALLY CONFIGURING NETWORK INTERFACES IN PUBLIC CLOUDS USING NM	/1-
CLOUD-SETUP	451
53.1. CONFIGURING AND PRE-DEPLOYING NM-CLOUD-SETUP  53.2 UNDERSTANDING THE ROLE OF IMDSV2 AND NM-CLOUD-SETUP IN THE RHELEC2 INSTANCE	451

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# CHAPTER 1. IMPLEMENTING CONSISTENT NETWORK INTERFACE NAMING

The **udev** device manager implements consistent device naming in Red Hat Enterprise Linux. The device manager supports different naming schemes and, by default, assigns fixed names based on firmware, topology, and location information.

Without consistent device naming, the Linux kernel assigns names to network interfaces by combining a fixed prefix and an index. The index increases as the kernel initializes the network devices. For example, **eth0** represents the first Ethernet device being probed on start-up. If you add another network interface controller to the system, the assignment of the kernel device names is no longer fixed because, after a reboot, the devices can initialize in a different order. In that case, the kernel can name the devices differently.

To solve this problem, **udev** assigns consistent device names. This has the following advantages:

- Device names are stable across reboots.
- Device names stay fixed even if you add or remove hardware.
- Defective hardware can be seamlessly replaced.
- The network naming is stateless and does not require explicit configuration files.



#### **WARNING**

Generally, Red Hat does not support systems where consistent device naming is disabled. For exceptions, see the Red Hat Knowledgebase solution Is it safe to set net.ifnames=0.

# 1.1. HOW THE UDEV DEVICE MANAGER RENAMES NETWORK INTERFACES

To implement a consistent naming scheme for network interfaces, the **udev** device manager processes the following rule files in the listed order:

Optional: /usr/lib/udev/rules.d/60-net.rules
 The /usr/lib/udev/rules.d/60-net.rules file defines that the deprecated
 /usr/lib/udev/rename\_device helper utility searches for the HWADDR parameter in
 /etc/sysconfig/network-scripts/ifcfg-\* files. If the value set in the variable matches the MAC
 address of an interface, the helper utility renames the interface to the name set in the DEVICE
 parameter of the ifcfg file.

If the system uses only NetworkManager connection profiles in keyfile format, **udev** skips this step.

Only on Dell systems: /usr/lib/udev/rules.d/71-biosdevname.rules
 This file exists only if the biosdevname package is installed, and the rules file defines that the biosdevname utility renames the interface according to its naming policy, if it was not renamed in the previous step.



#### NOTE

Install and use **biosdevname** only on Dell systems.

#### 3. /usr/lib/udev/rules.d/75-net-description.rules

This file defines how **udev** examines the network interface and sets the properties in **udev**-internal variables. These variables are then processed in the next step by the /usr/lib/udev/rules.d/80-net-setup-link.rules file. Some of the properties can be undefined.

## 4. /usr/lib/udev/rules.d/80-net-setup-link.rules

This file calls the **net\_setup\_link** builtin of the **udev** service, and **udev** renames the interface based on the order of the policies in the **NamePolicy** parameter in the /usr/lib/systemd/network/99-default.link file. For further details, see Network interface naming policies.

If none of the policies applies, **udev** does not rename the interface.

#### Additional resources

• Why are systemd network interface names different between major RHEL versions (Red Hat Knowledgebase)

# 1.2. NETWORK INTERFACE NAMING POLICIES

By default, the **udev** device manager uses the **/usr/lib/systemd/network/99-default.link** file to determine which device naming policies to apply when it renames interfaces. The **NamePolicy** parameter in this file defines which policies **udev** uses and in which order:

NamePolicy=kernel database onboard slot path

The following table describes the different actions of **udev** based on which policy matches first as specified by the **NamePolicy** parameter:

Policy	Description	Example name
kernel	If the kernel indicates that a device name is predictable, <b>udev</b> does not rename this device.	lo
database	This policy assigns names based on mappings in the <b>udev</b> hardware database. For details, see the <b>hwdb(7)</b> man page on your system.	idrac
onboard	Device names incorporate firmware or BIOS-provided index numbers for onboard devices.	eno1
slot	Device names incorporate firmware or BIOS-provided PCI Express (PCIe) hot-plug slot-index numbers.	ens1
path	Device names incorporate the physical location of the connector of the hardware.	enp1s0

Policy	Description	Example name
mac	Device names incorporate the MAC address. By default, Red Hat Enterprise Linux does not use this policy, but administrators can enable it.	enx525400d5e0f b

#### Additional resources

- How the udev device manager renames network interfaces
- systemd.link(5) man page on your system

### 1.3. NETWORK INTERFACE NAMING SCHEMES

The **udev** device manager uses certain stable interface attributes that device drivers provide to generate consistent device names.

If a new **udev** version changes how the service creates names for certain interfaces, Red Hat adds a new scheme version and documents the details in the **systemd.net-naming-scheme(7)** man page on your system. By default, Red Hat Enterprise Linux (RHEL) 8 uses the **rhel-8.0** naming scheme, even if you install or update to a later minor version of RHEL.

If you want to use a scheme other than the default, you can switch the network interface naming scheme.

For further details about the naming schemes for different device types and platforms, see the **systemd.net-naming-scheme(7)** man page on your system.

# 1.4. SWITCHING TO A DIFFERENT NETWORK INTERFACE NAMING SCHEME

By default, Red Hat Enterprise Linux (RHEL) 8 uses the **rhel-8.0** naming scheme, even if you install or update to a later minor version of RHEL. While the default naming scheme fits in most scenarios, there might be reasons to switch to a different scheme version, for example:

- A new scheme can help to better identify a device if it adds additional attributes, such as a slot number, to an interface name.
- An new scheme can prevent **udev** from falling back to the kernel-assigned device names ( **eth\***). This happens if the driver does not provide enough unique attributes for two or more interfaces to generate unique names for them.

#### **Prerequisites**

• You have access to the console of the server.

#### Procedure

1. List the network interfaces:

# ip link show

2: eno1: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP mode DEFAULT group default qlen 1000 link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:ff....

Record the MAC addresses of the interfaces.

2. Optional: Display the **ID\_NET\_NAMING\_SCHEME** property of a network interface to identify the naming scheme that RHEL currently uses:

```
# udevadm info --query=property --property=ID_NET_NAMING_SCHEME /sys/class/net/eno1'
ID_NET_NAMING_SCHEME=rhel-8.0
```

Note that the property is not available on the **lo** loopback device.

3. Append the **net.naming-scheme=** < **scheme>** option to the command line of all installed kernels, for example:

```
# grubby --update-kernel=ALL --args=net.naming-scheme=rhel-8.4
```

4. Reboot the system.

# # reboot

5. Based on the MAC addresses you recorded, identify the new names of network interfaces that have changed due to the different naming scheme:

#### # ip link show

```
2: eno1np0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP mode DEFAULT group default qlen 1000 link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:ff
```

After switching the scheme, **udev** names the device with the specified MAC address **eno1np0**, whereas it was named **eno1** before.

6. Identify which NetworkManager connection profile uses an interface with the previous name:

```
# nmcli -f device,name connection show DEVICE NAME eno1 example_profile ...
```

7. Set the **connection.interface-name** property in the connection profile to the new interface name:

# nmcli connection modify example\_profile connection.interface-name "eno1np0"

8. Reactivate the connection profile:

# nmcli connection up example\_profile

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• Identify the naming scheme that RHEL now uses by displaying the **ID\_NET\_NAMING\_SCHEME** property of a network interface:

# udevadm info --query=property --property=ID\_NET\_NAMING\_SCHEME /sys/class/net/eno1np0'
ID\_NET\_NAMING\_SCHEME=\_rhel-8.4

#### Additional resources

Network interface naming schemes

# 1.5. DETERMINING A PREDICTABLE ROCE DEVICE NAME ON THE IBM Z PLATFORM

On Red Hat Enterprise Linux (RHEL) 8.7 and later, the **udev** device manager sets names for RoCE interfaces on IBM Z as follows:

- If the host enforces a unique identifier (UID) for a device, **udev** assigns a consistent device name that is based on the UID, for example **eno** *UID\_in\_decimal*.
- If the host does not enforce a UID for a device, the behavior depends on your settings:
  - By default, **udev** uses unpredictable names for the device.
  - If you set the net.naming-scheme=rhel-8.7 kernel command line option, udev assigns a
    consistent device name that is based on the function identifier (FID) of the device, for
    example ens

Manually configure predictable device name for RoCE interfaces on IBM Z in the following cases:

- Your host runs RHEL 8.6 or earlier and enforces a UID for a device, and you plan to update to RHEL 8.7 or later.
  - After an update to RHEL 8.7 or later, **udev** uses consistent interface names. However, if you used unpredictable device names before the update, NetworkManager connection profiles still use these names and fail to activate until you update the affected profiles.
- Your host runs RHEL 8.7 or later and does not enforce a UID, and you plan to upgrade to RHEL
   9.

Before you can use a **udev** rule or a **systemd** link file to rename an interface manually, you must determine a predictable device name.

# **Prerequisites**

- An RoCE controller is installed in the system.
- The **sysfsutils** package is installed.

#### Procedure

1. Display the available network devices, and note the names of the RoCE devices:

# ip link show

...
2: enP5165p0s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc mq state
UP mode DEFAULT group default qlen 1000
...

2. Display the device path in the /sys/ file system:

```
# systool -c net -p
Class = "net"

Class Device = "enP5165p0s0"
Class Device path = "/sys/devices/pci142d:00/142d:00:00.0/net/enP5165p0s0"
Device = "142d:00:00.0"
Device path = "/sys/devices/pci142d:00/142d:00:00.0"
```

Use the path shown in the **Device path** field in the next steps.

3. Display the value of the **<device\_path>**/uid id unique file, for example:

```
# cat /sys/devices/pci142d:00/142d:00:00.0/uid_id_unique
```

The displayed value indicates whether UID uniqueness is enforced or not, and you require this value in later steps.

- 4. Determine a unique identifier:
  - If UID uniqueness is enforced (1), display the UID stored in the <device\_path>/uid file, for example:
    - # cat /sys/devices/pci142d:00/142d:00:00.0/uid
  - If UID uniqueness is not enforced (0), display the FID stored in the 
     device\_path>/function\_id file, for example:
    - # cat /sys/devices/pci142d:00/142d:00:00.0/function\_id

The outputs of the commands display the UID and FID values in hexadecimal.

5. Convert the hexadecimal identifier to decimal, for example:

```
# printf "%d\n" 0x00001402
5122
```

- 6. To determine the predictable device name, append the identifier in decimal format to the corresponding prefix based on whether UID uniqueness is enforced or not:
  - If UID uniqueness is enforced, append the identifier to the **eno** prefix, for example **eno5122**.
  - If UID uniqueness is not enforced, append the identifier to the **ens** prefix, for example **ens5122**.

# Next steps

• Use one of the following methods to rename the interface to the predictable name:

- Configuring user-defined network interface names by using udev rules
- Configuring user-defined network interface names by using systemd link files

#### Additional resources

- IBM documentation: Network interface names
- systemd.net-naming-scheme(7) man page on your system

# 1.6. CUSTOMIZING THE PREFIX FOR ETHERNET INTERFACES DURING INSTALLATION

If you do not want to use the default device-naming policy for Ethernet interfaces, you can set a custom device prefix during the Red Hat Enterprise Linux (RHEL) installation.



#### **IMPORTANT**

Red Hat supports systems with customized Ethernet prefixes only if you set the prefix during the RHEL installation. Using the **prefixdevname** utility on already deployed systems is not supported.

If you set a device prefix during the installation, the **udev** service uses the *refix* format for Ethernet interfaces after the installation. For example, if you set the prefix **net**, the service assigns the names **net0**, **net1**, and so on to the Ethernet interfaces.

The **udev** service appends the index to the custom prefix, and preserves the index values of known Ethernet interfaces. If you add an interface, **udev** assigns an index value that is one greater than the previously-assigned index value to the new interface.

#### **Prerequisites**

- The prefix consists of ASCII characters.
- The prefix is an alphanumeric string.
- The prefix is shorter than 16 characters.
- The prefix does not conflict with any other well-known network interface prefix, such as **eth**, **eno**, **ens**, and **em**.

# **Procedure**

- 1. Boot the Red Hat Enterprise Linux installation media.
- 2. In the boot manager, follow these steps:
  - a. Select the **Install Red Hat Enterprise Linux** *<version>* entry.
  - b. Press **Tab** to edit the entry.
  - c. Append **net.ifnames.prefix=prefix> to the kernel options.**
  - d. Press **Enter** to start the installation program.

3. Install Red Hat Enterprise Linux.

#### Verification

• To verify the interface names, display the network interfaces:

```
# ip link show
...
2: net0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:
...
```

#### Additional resources

• Interactively installing RHEL from installation media

# 1.7. CONFIGURING USER-DEFINED NETWORK INTERFACE NAMES BY USING UDEV RULES

You can use **udev** rules to implement custom network interface names that reflect your organization's requirements.

#### **Procedure**

1. Identify the network interface that you want to rename:

```
# ip link show
...
enp1s0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:
...
```

Record the MAC address of the interface.

2. Display the device type ID of the interface:

```
# cat /sys/class/net/enp1s0/type
```

3. Create the /etc/udev/rules.d/70-persistent-net.rules file, and add a rule for each interface that you want to rename:

```
SUBSYSTEM=="net",ACTION=="add",ATTR{address}=="<MAC_address>",ATTR{type}=="< device_type_id>",NAME="<new_interface_name>"
```



#### **IMPORTANT**

Use only **70-persistent-net.rules** as a file name if you require consistent device names during the boot process. The **dracut** utility adds a file with this name to the **initrd** image if you regenerate the RAM disk image.

For example, use the following rule to rename the interface with MAC address **00:00:5e:00:53:1a** to **provider0**:

SUBSYSTEM=="net",ACTION=="add",ATTR{address}=="00:00:5e:00:53:1a",ATTR{type}=="1",NAME="provider0"

4. Optional: Regenerate the **initrd** RAM disk image:

### # dracut -f

You require this step only if you need networking capabilities in the RAM disk. For example, this is the case if the root file system is stored on a network device, such as iSCSI.

5. Identify which NetworkManager connection profile uses the interface that you want to rename:

# nmcli -f device,name connection show DEVICE NAME enp1s0 example\_profile ...

6. Unset the **connection.interface-name** property in the connection profile:

# nmcli connection modify example\_profile connection.interface-name ""

7. Temporarily, configure the connection profile to match both the new and the previous interface name:

# nmcli connection modify example\_profile match.interface-name "provider0 enp1s0"

8. Reboot the system:

# # reboot

9. Verify that the device with the MAC address that you specified in the link file has been renamed to **provider0**:

```
# ip link show
provider0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP mode
DEFAULT group default qlen 1000
link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:
...
```

10. Configure the connection profile to match only the new interface name:

# nmcli connection modify example\_profile match.interface-name "provider0"

You have now removed the old interface name from the connection profile.

11. Reactivate the connection profile:

# nmcli connection up example profile

Additional recourses

#### Additionalicatorica

• udev(7) man page on your system

# 1.8. CONFIGURING USER-DEFINED NETWORK INTERFACE NAMES BY USING SYSTEMD LINK FILES

You can use **systemd** link files to implement custom network interface names that reflect your organization's requirements.

### **Prerequisites**

• You must meet one of these conditions: NetworkManager does not manage this interface, or the corresponding connection profile uses the keyfile format.

#### **Procedure**

1. Identify the network interface that you want to rename:

```
# ip link show
...
enp1s0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff
```

Record the MAC address of the interface.

2. If it does not already exist, create the /etc/systemd/network/ directory:

# # mkdir -p /etc/systemd/network/

3. For each interface that you want to rename, create a **70-\*.link** file in the /etc/systemd/network/ directory with the following content:

```
[Match]
MACAddress=<MAC_address>

[Link]
Name=<new interface name>
```



### **IMPORTANT**

Use a file name with a **70-** prefix to keep the file names consistent with the **udev** rules-based solution.

For example, create the /etc/systemd/network/70-provider0.link file with the following content to rename the interface with MAC address 00:00:5e:00:53:1a to provider0:

[Match] MACAddress=00:00:5e:00:53:1a [Link]
Name=provider0

4. Optional: Regenerate the **initrd** RAM disk image:

# # dracut -f

You require this step only if you need networking capabilities in the RAM disk. For example, this is the case if the root file system is stored on a network device, such as iSCSI.

5. Identify which NetworkManager connection profile uses the interface that you want to rename:

# nmcli -f device,name connection show DEVICE NAME enp1s0 example\_profile ...

6. Unset the **connection.interface-name** property in the connection profile:

# nmcli connection modify example\_profile connection.interface-name ""

7. Temporarily, configure the connection profile to match both the new and the previous interface name:

# nmcli connection modify example\_profile match.interface-name "provider0 enp1s0"

8. Reboot the system:

# reboot

9. Verify that the device with the MAC address that you specified in the link file has been renamed to **provider0**:

```
# ip link show
provider0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP mode
DEFAULT group default qlen 1000
link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:
...
```

10. Configure the connection profile to match only the new interface name:

# nmcli connection modify example\_profile match.interface-name "provider0"

You have now removed the old interface name from the connection profile.

11. Reactivate the connection profile.

# nmcli connection up example\_profile

#### Additional resources

• systemd.link(5) man page on your system

# 1.9. ASSIGNING ALTERNATIVE NAMES TO A NETWORK INTERFACE BY USING SYSTEMD LINK FILES

With alternative interface naming, the kernel can assign additional names to network interfaces. You can use these alternative names in the same way as the normal interface names in commands that require a network interface name.

#### **Prerequisites**

- You must use ASCII characters for the alternative name.
- The alternative name must be shorter than 128 characters.

#### **Procedure**

1. Display the network interface names and their MAC addresses:

```
# ip link show
...
enp1s0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:
...
```

Record the MAC address of the interface to which you want to assign an alternative name.

2. If it does not already exist, create the /etc/systemd/network/ directory:

```
# mkdir -p /etc/systemd/network/
```

3. For each interface that must have an alternative name, create a copy of the /usr/lib/systemd/network/99-default.link file with a unique name and .link suffix in the /etc/systemd/network/ directory, for example:

# cp /usr/lib/systemd/network/99-default.link /etc/systemd/network/98-lan.link

4. Modify the file you created in the previous step. Rewrite the **[Match]** section as follows, and append the **AlternativeName** entries to the **[Link]** section:

```
[Match]
MACAddress=<MAC_address>

[Link]
...
AlternativeName=<alternative_interface_name_1>
AlternativeName=<alternative_interface_name_2>
AlternativeName=<alternative_interface_name_n>
```

For example, create the /etc/systemd/network/70-altname.link file with the following content to assign provider as an alternative name to the interface with MAC address 00:00:5e:00:53:1a:

```
[Match]
MACAddress=00:00:5e:00:53:1a
```

[Link]
NamePolicy=kernel database onboard slot path
AlternativeNamesPolicy=database onboard slot path
MACAddressPolicy=persistent
AlternativeName=provider

5. Regenerate the **initrd** RAM disk image:

# dracut -f

6. Reboot the system:

# reboot

#### Verification

• Use the alternative interface name. For example, display the IP address settings of the device with the alternative name **provider**:

```
# ip address show provider
```

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000 link/ether 00:00:5e:00:53:1a brd ff:ff:ff:ff:

altname provider

...

#### Additional resources

• What is AlternativeNamesPolicy in Interface naming scheme? (Red Hat Knowledgebase)

# **CHAPTER 2. CONFIGURING AN ETHERNET CONNECTION**

NetworkManager creates a connection profile for each Ethernet adapter that is installed in a host. By default, this profile uses DHCP for both IPv4 and IPv6 connections. Modify this automatically-created profile or add a new one in the following cases:

- The network requires custom settings, such as a static IP address configuration.
- You require multiple profiles because the host roams among different networks.

Red Hat Enterprise Linux provides administrators different options to configure Ethernet connections. For example:

- Use **nmcli** to configure connections on the command line.
- Use **nmtui** to configure connections in a text-based user interface.
- Use the GNOME Settings menu or **nm-connection-editor** application to configure connections in a graphical interface.
- Use **nmstatectI** to configure connections through the **nmstate** API.
- Use RHEL system roles to automate the configuration of connections on one or multiple hosts.



#### NOTE

If you want to manually configure Ethernet connections on hosts running in the Microsoft Azure cloud, disable the **cloud-init** service or configure it to ignore the network settings retrieved from the cloud environment. Otherwise, **cloud-init** will override on the next reboot the network settings that you have manually configured.

### 2.1. CONFIGURING AN ETHERNET CONNECTION BY USING NMCLI

If you connect a host to the network over Ethernet, you can manage the connection's settings on the command line by using the **nmcli** utility.

#### **Prerequisites**

 A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.

#### Procedure

1. List the NetworkManager connection profiles:

# nmcli connection show
NAME UUID TYPE DEVICE
Wired connection 1 a5eb6490-cc20-3668-81f8-0314a27f3f75 ethernet enp1s0

By default, NetworkManager creates a profile for each NIC in the host. If you plan to connect this NIC only to a specific network, adapt the automatically-created profile. If you plan to connect this NIC to networks with different settings, create individual profiles for each network.

2. If you want to create an additional connection profile, enter:

# # nmcli connection add con-name < connection-name > ifname < device-name > type ethernet

Skip this step to modify an existing profile.

3. Optional: Rename the connection profile:

# # nmcli connection modify "Wired connection 1" connection.id "Internal-LAN"

On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.

4. Display the current settings of the connection profile:

## # nmcli connection show Internal-LAN

...

connection.interface-name: enp1s0 connection.autoconnect: yes ipv4.method: auto ipv6.method: auto

• • •

- 5. Configure the IPv4 settings:
  - To use DHCP, enter:

# # nmcli connection modify Internal-LAN ipv4.method auto

Skip this step if **ipv4.method** is already set to **auto** (default).

• To set a static IPv4 address, network mask, default gateway, DNS servers, and search domain, enter:

# nmcli connection modify Internal-LAN ipv4.method manual ipv4.addresses 192.0.2.1/24 ipv4.gateway 192.0.2.254 ipv4.dns 192.0.2.200 ipv4.dns-search example.com

- 6. Configure the IPv6 settings:
  - To use stateless address autoconfiguration (SLAAC), enter:

# # nmcli connection modify Internal-LAN ipv6.method auto

Skip this step if **ipv6.method** is already set to **auto** (default).

 To set a static IPv6 address, network mask, default gateway, DNS servers, and search domain, enter:

# nmcli connection modify Internal-LAN ipv6.method manual ipv6.addresses 2001:db8:1::fffe/64 ipv6.gateway 2001:db8:1::fffe ipv6.dns 2001:db8:1::ffbb ipv6.dns-search example.com

7. To customize other settings in the profile, use the following command:

# # nmcli connection modify <connection-name> <setting> <value>

Enclose values with spaces or semicolons in quotes.

8. Activate the profile:

# # nmcli connection up Internal-LAN

#### Verification

1. Display the IP settings of the NIC:

### # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000

link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff:ff

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0

valid Ift forever preferred Ift forever

inet6 2001:db8:1::fffe/64 scope global noprefixroute

valid Ift forever preferred Ift forever

2. Display the IPv4 default gateway:

#### # ip route show default

default via 192.0.2.254 dev enp1s0 proto static metric 102

3. Display the IPv6 default gateway:

#### # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

4. Display the DNS settings:

#### # cat /etc/resolv.conf

search example.com nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

5. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

### **Troubleshooting**

- Verify that the network cable is plugged-in to the host and a switch.
- Check whether the link failure exists only on this host or also on other hosts connected to the same switch.

- Verify that the network cable and the network interface are working as expected. Perform hardware diagnosis steps and replace defective cables and network interface cards.
- If the configuration on the disk does not match the configuration on the device, starting or restarting NetworkManager creates an in-memory connection that reflects the configuration of the device. For further details and how to avoid this problem, see the Red Hat Knowledgebase solution NetworkManager duplicates a connection after restart of NetworkManager service.

#### Additional resources

• nm-settings(5) man page on your system

# 2.2. CONFIGURING AN ETHERNET CONNECTION BY USING THE NMCLI INTERACTIVE EDITOR

If you connect a host to the network over Ethernet, you can manage the connection's settings on the command line by using the **nmcli** utility.

#### **Prerequisites**

• A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.

#### Procedure

1. List the NetworkManager connection profiles:

# nmcli connection show

NAME UUID TYPE DEVICE

Wired connection 1 a5eb6490-cc20-3668-81f8-0314a27f3f75 ethernet enp1s0

By default, NetworkManager creates a profile for each NIC in the host. If you plan to connect this NIC only to a specific network, adapt the automatically-created profile. If you plan to connect this NIC to networks with different settings, create individual profiles for each network.

- 2. Start **nmcli** in interactive mode:
  - To create an additional connection profile, enter:
    - # nmcli connection edit type ethernet con-name "<connection-name>"
  - To modify an existing connection profile, enter:
    - # nmcli connection edit con-name "<connection-name>"
- 3. Optional: Rename the connection profile:

# nmcli> set connection.id Internal-LAN

On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.

Do not use quotes to set an ID that contains spaces to avoid that **nmcli** makes the quotes part of the name. For example, to set **Example Connection** as ID, enter **set connection.id Example Connection**.

4. Display the current settings of the connection profile:

```
nmcli> print
...

connection.interface-name: enp1s0
connection.autoconnect: yes
ipv4.method: auto
ipv6.method: auto
...
```

5. If you create a new connection profile, set the network interface:

nmcli> set connection.interface-name enp1s0

- 6. Configure the IPv4 settings:
  - To use DHCP, enter:

nmcli> set ipv4.method auto

Skip this step if **ipv4.method** is already set to **auto** (default).

• To set a static IPv4 address, network mask, default gateway, DNS servers, and search domain, enter:

```
nmcli> ipv4.addresses 192.0.2.1/24
Do you also want to set 'ipv4.method' to 'manual'? [yes]: yes
nmcli> ipv4.gateway 192.0.2.254
nmcli> ipv4.dns 192.0.2.200
nmcli> ipv4.dns-search example.com
```

- 7. Configure the IPv6 settings:
  - To use stateless address autoconfiguration (SLAAC), enter:
    - nmcli> set ipv6.method auto

Skip this step if **ipv6.method** is already set to **auto** (default).

• To set a static IPv6 address, network mask, default gateway, DNS servers, and search domain, enter:

```
nmcli> ipv6.addresses 2001:db8:1::fffe/64
Do you also want to set 'ipv6.method' to 'manual'? [yes]: yes
nmcli> ipv6.gateway 2001:db8:1::fffe
nmcli> ipv6.dns 2001:db8:1::ffbb
nmcli> ipv6.dns-search example.com
```

8. Save and activate the connection:

nmcli> save persistent

9. Leave the interactive mode:

nmcli> quit

#### Verification

1. Display the IP settings of the NIC:

#### # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000 link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff:ff inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0 valid lft forever preferred lft forever

inet6 2001:db8:1::fffe/64 scope global noprefixroute

valid\_lft forever preferred\_lft forever

2. Display the IPv4 default gateway:

## # ip route show default

default via 192.0.2.254 dev enp1s0 proto static metric 102

3. Display the IPv6 default gateway:

### # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

4. Display the DNS settings:

#### # cat /etc/resolv.conf

search example.com nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

5. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

# **Troubleshooting**

- Verify that the network cable is plugged-in to the host and a switch.
- Check whether the link failure exists only on this host or also on other hosts connected to the same switch.
- Verify that the network cable and the network interface are working as expected. Perform hardware diagnosis steps and replace defective cables and network interface cards.
- If the configuration on the disk does not match the configuration on the device, starting or

restarting NetworkManager creates an in-memory connection that reflects the configuration of the device. For further details and how to avoid this problem, see the Red Hat Knowledgebase solution NetworkManager duplicates a connection after restart of NetworkManager service.

#### Additional resources

• nm-settings(5) and nmcli(1) man pages on your system

## 2.3. CONFIGURING AN ETHERNET CONNECTION BY USING NMTUI

If you connect a host to the network over Ethernet, you can manage the connection's settings in a text-based user interface by using the **nmtui** application. Use **nmtui** to create new profiles and to update existing ones on a host without a graphical interface.



#### NOTE

#### In **nmtui**:

- Navigate by using the cursor keys.
- Press a button by selecting it and hitting **Enter**.
- Select and clear checkboxes by using **Space**.
- To return to the previous screen, use **ESC**.

#### **Prerequisites**

 A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.

#### Procedure

1. If you do not know the network device name you want to use in the connection, display the available devices:

```
# nmcli device status

DEVICE TYPE STATE CONNECTION
enp1s0 ethernet unavailable --
...
```

2. Start nmtui:

# nmtui

- 3. Select Edit a connection, and press Enter.
- 4. Choose whether to add a new connection profile or to modify an existing one:
  - To create a new profile:
    - i. Press Add.
    - ii. Select **Ethernet** from the list of network types, and press **Enter**.

- To modify an existing profile, select the profile from the list, and press **Enter**.
- Optional: Update the name of the connection profile.
   On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.
- 6. If you create a new connection profile, enter the network device name into the **Device** field.
- 7. Depending on your environment, configure the IP address settings in the **IPv4 configuration** and **IPv6 configuration** areas accordingly. For this, press the button next to these areas, and select:
  - **Disabled**, if this connection does not require an IP address.
  - Automatic, if a DHCP server dynamically assigns an IP address to this NIC.
  - Manual, if the network requires static IP address settings. In this case, you must fill further fields:
    - i. Press **Show** next to the protocol you want to configure to display additional fields.
    - ii. Press Add next to Addresses, and enter the IP address and the subnet mask in Classless Inter-Domain Routing (CIDR) format. If you do not specify a subnet mask, NetworkManager sets a /32 subnet mask for IPv4 addresses and /64 for IPv6 addresses.
    - iii. Enter the address of the default gateway.
    - iv. Press Add next to DNS servers, and enter the DNS server address.
    - v. Press Add next to Search domains, and enter the DNS search domain.

Edit Connection Profile name Example-Connection Device enp7s0\_ <Show> = ETHERNET <Hide> = IPv4 CONFIGURATION <Manual> Addresses 192.0.2.1/24 <Remove> <Add...>
Gateway 192.0.2.254 DNS servers 192.0.2.200 <Remove> <Add...> Search domains example.com <Remove> <Add...> Routing (No custom routes) <Edit...> ] Never use this network for default route [ ] Ignore automatically obtained routes [ ] Ignore automatically obtained DNS parameters [ ] Require IPv4 addressing for this connection ∓ IPν6 CONFIGURATION <Manual> <Hide> Addresses 2001:db8:1::1/64 <Remove> <Add...> Gateway 2001:db8:1::fffe DNS servers 2001:db8:1::ffbb <Remove> <Add...> Search domains example.com <Remove> <Add...> Routing (No custom routes) <Edit...> [ ] Never use this network for default route [ ] Ignore automatically obtained routes [ ] Ignore automatically obtained DNS parameters [ ] Require IPv6 addressing for this connection [X] Automatically connect [X] Available to all users <Cancel> <OK

Figure 2.1. Example of an Ethernet connection with static IP address settings

- 8. Press **OK** to create and automatically activate the new connection.
- 9. Press Back to return to the main menu.
- 10. Select Quit, and press Enter to close the nmtui application.

# Verification

1. Display the IP settings of the NIC:

# # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000

link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff:ff

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0 valid\_lft forever preferred\_lft forever inet6 2001:db8:1::fffe/64 scope global noprefixroute valid lft forever preferred lft forever

2. Display the IPv4 default gateway:

# ip route show default default via 192.0.2.254 dev enp1s0 proto static metric 102

3. Display the IPv6 default gateway:

# # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

4. Display the DNS settings:

# cat /etc/resolv.conf search example.com nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

5. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

# **Troubleshooting**

- Verify that the network cable is plugged-in to the host and a switch.
- Check whether the link failure exists only on this host or also on other hosts connected to the same switch.
- Verify that the network cable and the network interface are working as expected. Perform hardware diagnosis steps and replace defective cables and network interface cards.
- If the configuration on the disk does not match the configuration on the device, starting or restarting NetworkManager creates an in-memory connection that reflects the configuration of the device. For further details and how to avoid this problem, see the Red Hat Knowledgebase solution NetworkManager duplicates a connection after restart of NetworkManager service.

#### Additional resources

- Configuring NetworkManager to avoid using a specific profile to provide a default gateway
- Configuring the order of DNS servers

# 2.4. CONFIGURING AN ETHERNET CONNECTION BY USING CONTROL-CENTER

If you connect a host to the network over Ethernet, you can manage the connection's settings with a graphical interface by using the GNOME Settings menu.

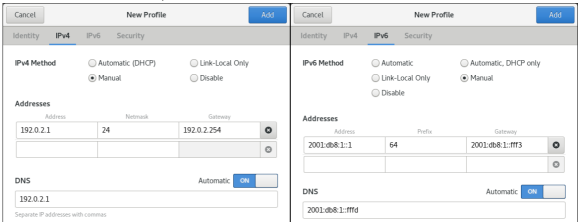
Note that **control-center** does not support as many configuration options as the **nm-connection-editor** application or the **nmcli** utility.

# **Prerequisites**

- A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.
- GNOME is installed.

#### **Procedure**

- 1. Press the **Super** key, enter **Settings**, and press **Enter**.
- 2. Select **Network** in the navigation on the left.
- 3. Choose whether to add a new connection profile or to modify an existing one:
  - To create a new profile, click the + button next to the Ethernet entry.
  - To modify an existing profile, click the gear icon next to the profile entry.
- Optional: On the **Identity** tab, update the name of the connection profile.
   On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.
- 5. Depending on your environment, configure the IP address settings on the **IPv4** and **IPv6** tabs accordingly:
  - To use DHCP or IPv6 stateless address autoconfiguration (SLAAC), select Automatic (DHCP) as method (default).
  - To set a static IP address, network mask, default gateway, DNS servers, and search domain, select **Manual** as method, and fill the fields on the tabs:



6. Depending on whether you add or modify a connection profile, click the **Add** or **Apply** button to save the connection.

The GNOME control-center automatically activates the connection.

#### Verification

1. Display the IP settings of the NIC:

# # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default glen 1000

link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff:ff

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0

valid\_lft forever preferred\_lft forever

inet6 2001:db8:1::fffe/64 scope global noprefixroute

valid Ift forever preferred Ift forever

2. Display the IPv4 default gateway:

# # ip route show default

default via 192.0.2.254 dev enp1s0 proto static metric 102

3. Display the IPv6 default gateway:

# # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

4. Display the DNS settings:

## # cat /etc/resolv.conf

search example.com nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

5. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

# Troubleshooting steps

- Verify that the network cable is plugged-in to the host and a switch.
- Check whether the link failure exists only on this host or also on other hosts connected to the same switch.
- Verify that the network cable and the network interface are working as expected. Perform hardware diagnosis steps and replace defective cables and network interface cards.
- If the configuration on the disk does not match the configuration on the device, starting or restarting NetworkManager creates an in-memory connection that reflects the configuration of the device. For further details and how to avoid this problem, see the Red Hat Knowledgebase solution NetworkManager duplicates a connection after restart of NetworkManager service.

# 2.5. CONFIGURING AN ETHERNET CONNECTION BY USING NM-CONNECTION-EDITOR

If you connect a host to the network over Ethernet, you can manage the connection's settings with a graphical interface by using the **nm-connection-editor** application.

# **Prerequisites**

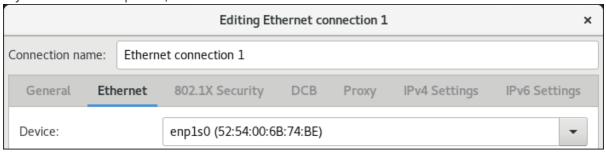
- A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.
- GNOME is installed.

## **Procedure**

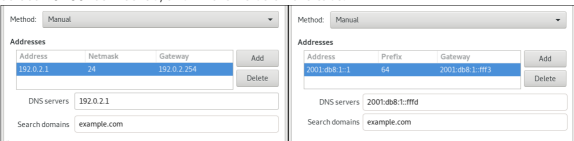
1. Open a terminal, and enter:

# \$ nm-connection-editor

- 2. Choose whether to add a new connection profile or to modify an existing one:
  - To create a new profile:
    - i. Click the + button
    - ii. Select Ethernet as connection type, and click Create.
  - To modify an existing profile, double-click the profile entry.
- Optional: Update the name of the profile in the Connection Name field.
   On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.
- 4. If you create a new profile, select the device on the **Ethernet** tab:



- 5. Depending on your environment, configure the IP address settings on the **IPv4 Settings** and **IPv6 Settings** tabs accordingly:
  - To use DHCP or IPv6 stateless address autoconfiguration (SLAAC), select Automatic (DHCP) as method (default).
  - To set a static IP address, network mask, default gateway, DNS servers, and search domain, select Manual as method, and fill the fields on the tabs:



- 6. Click Save.
- 7. Close nm-connection-editor.

## Verification

1. Display the IP settings of the NIC:

# # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000

link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff:ff

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0

valid Ift forever preferred Ift forever

inet6 2001:db8:1::fffe/64 scope global noprefixroute

valid Ift forever preferred Ift forever

2. Display the IPv4 default gateway:

# # ip route show default

default via 192.0.2.254 dev enp1s0 proto static metric 102

3. Display the IPv6 default gateway:

# # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

4. Display the DNS settings:

## # cat /etc/resolv.conf

search example.com nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

5. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

# Troubleshooting steps

- Verify that the network cable is plugged-in to the host and a switch.
- Check whether the link failure exists only on this host or also on other hosts connected to the same switch.
- Verify that the network cable and the network interface are working as expected. Perform hardware diagnosis steps and replace defective cables and network interface cards.
- If the configuration on the disk does not match the configuration on the device, starting or restarting NetworkManager creates an in-memory connection that reflects the configuration of the device. For further details and how to avoid this problem, see the Red Hat Knowledgebase

solution NetworkManager duplicates a connection after restart of NetworkManager service.

## Additional resources

- Configuring NetworkManager to avoid using a specific profile to provide a default gateway
- Configuring the order of DNS servers

# 2.6. CONFIGURING AN ETHERNET CONNECTION WITH A STATIC IP ADDRESS BY USING NMSTATECTL WITH AN INTERFACE NAME

Use the **nmstatectl** utility to configure an Ethernet connection through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectl** automatically rolls back the changes to avoid leaving the system in an incorrect state.

You can use Nmstate to configure an Ethernet connection with static IP addresses, gateways, and DNS settings, and assign them to a specified interface name.

# **Prerequisites**

- A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.
- The **nmstate** package is installed.

#### **Procedure**

1. Create a YAML file, for example ~/create-ethernet-profile.yml, with the following content:

```
interfaces:
- name: enp1s0
 type: ethernet
 state: up
 ipv4:
  enabled: true
  address:
  - ip: 192.0.2.1
   prefix-length: 24
  dhcp: false
 ipv6:
  enabled: true
  address:
  - ip: 2001:db8:1::1
   prefix-length: 64
  autoconf: false
  dhcp: false
routes:
 config:
 - destination: 0.0.0.0/0
  next-hop-address: 192.0.2.254
  next-hop-interface: enp1s0
 - destination: ::/0
  next-hop-address: 2001:db8:1::fffe
```

next-hop-interface: enp1s0 dns-resolver: config: search: - example.com server: - 192.0.2.200 - 2001:db8:1::ffbb

These settings define an Ethernet connection profile for the **enp1s0** device with the following settings:

- A static IPv4 address 192.0.2.1 with the /24 subnet mask
- A static IPv6 address 2001:db8:1::1 with the /64 subnet mask
- An IPv4 default gateway 192.0.2.254
- An IPv6 default gateway 2001:db8:1::fffe
- An IPv4 DNS server 192.0.2.200
- An IPv6 DNS server 2001:db8:1::ffbb
- A DNS search domain **example.com**
- 2. Apply the settings to the system:

# nmstatectl apply ~/create-ethernet-profile.yml

# Verification

1. Display the current state in YAML format:

# # nmstatectl show enp1s0

2. Display the IP settings of the NIC:

# # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000 link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0 valid\_lft forever preferred\_lft forever

inet6 2001:db8:1::fffe/64 scope global noprefixroute

valid Ift forever preferred Ift forever

3. Display the IPv4 default gateway:

# # ip route show default

default via 192.0.2.254 dev enp1s0 proto static metric 102

4. Display the IPv6 default gateway:

# # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

5. Display the DNS settings:

# cat /etc/resolv.conf search example.com

nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

6. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

## Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# 2.7. CONFIGURING AN ETHERNET CONNECTION WITH A STATIC IP ADDRESS BY USING THE NETWORK RHEL SYSTEM ROLE WITH AN INTERFACE NAME

To connect a Red Hat Enterprise Linux host to an Ethernet network, create a NetworkManager connection profile for the network device. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure an Ethernet connection with static IP addresses, gateways, and DNS settings, and assign them to a specified interface name.

Typically, administrators want to reuse a playbook and not maintain individual playbooks for each host to which Ansible should assign static IP addresses. In this case, you can use variables in the playbook and maintain the settings in the inventory. As a result, you need only one playbook to dynamically assign individual settings to multiple hosts.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has sudo permissions on them.
- A physical or virtual Ethernet device exists in the server configuration.
- The managed nodes use NetworkManager to configure the network.

#### **Procedure**

1. Edit the ~/inventory file, and append the host-specific settings to the host entries:

```
managed-node-01.example.com interface=enp1s0 ip_v4=192.0.2.1/24 ip_v6=2001:db8:1::1/64 gateway_v4=192.0.2.254 gateway_v6=2001:db8:1::fffe managed-node-02.example.com interface=enp1s0 ip_v4=192.0.2.2/24 ip_v6=2001:db8:1::2/64 gateway_v4=192.0.2.254 gateway_v6=2001:db8:1::fffe
```

2. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
 hosts: managed-node-01.example.com, managed-node-02.example.com
 tasks:
  - name: Ethernet connection profile with static IP address settings
   ansible.builtin.include role:
    name: redhat.rhel system roles.network
   vars:
    network_connections:
      - name: "{{ interface }}"
       interface_name: "{{ interface }}"
       type: ethernet
       autoconnect: yes
       ip:
        address:
         - "{{ ip v4 }}"
         - "{{ ip_v6 }}"
        gateway4: "{{ gateway_v4 }}"
        gateway6: "{{ gateway_v6 }}"
        dns:
         - 192.0.2.200
         - 2001:db8:1::ffbb
        dns search:
         - example.com
       state: up
```

This playbook reads certain values dynamically for each host from the inventory file and uses static values in the playbook for settings which are the same for all hosts.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

3. Validate the playbook syntax:

\$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

4. Run the playbook:

 $\$ \ ansible-playbook \ {\sim}/playbook.yml$ 

Verification

• Query the Ansible facts of the managed node and verify the active network settings:

```
# ansible managed-node-01.example.com -m ansible.builtin.setup
     "ansible default ipv4": {
       "address": "192.0.2.1",
       "alias": "enp1s0",
       "broadcast": "192.0.2.255",
       "gateway": "192.0.2.254",
       "interface": "enp1s0",
       "macaddress": "52:54:00:17:b8:b6",
       "mtu": 1500,
       "netmask": "255.255.255.0",
       "network": "192.0.2.0",
       "prefix": "24",
       "type": "ether"
     "ansible_default ipv6": {
       "address": "2001:db8:1::1",
       "gateway": "2001:db8:1::fffe",
       "interface": "enp1s0",
       "macaddress": "52:54:00:17:b8:b6",
       "mtu": 1500,
       "prefix": "64",
       "scope": "global",
       "type": "ether"
    },
     "ansible dns": {
       "nameservers": [
          "192.0.2.1",
          "2001:db8:1::ffbb"
       ],
        "search": [
          "example.com"
    },
```

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 2.8. CONFIGURING AN ETHERNET CONNECTION WITH A STATIC IP ADDRESS BY USING THE NETWORK RHEL SYSTEM ROLE WITH A DEVICE PATH

To connect a Red Hat Enterprise Linux host to an Ethernet network, create a NetworkManager connection profile for the network device. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure an Ethernet connection with static IP addresses, gateways, and DNS settings, and assign them to a device based on its path instead of its name.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- A physical or virtual Ethernet device exists in the server's configuration.
- The managed nodes use NetworkManager to configure the network.
- You know the path of the device. You can display the device path by using the **udevadm info** /sys/class/net/<device\_name> | grep ID PATH= command.

#### **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
hosts: managed-node-01.example.com
  - name: Ethernet connection profile with static IP address settings
   ansible.builtin.include role:
    name: redhat.rhel_system_roles.network
   vars:
    network_connections:
     - name: example
       match:
        path:
         - pci-0000:00:0[1-3].0
         - '&!pci-0000:00:02.0'
       type: ethernet
       autoconnect: yes
        address:
         - 192.0.2.1/24
         - 2001:db8:1::1/64
        gateway4: 192.0.2.254
        gateway6: 2001:db8:1::fffe
        dns:
         - 192.0.2.200
         - 2001:db8:1::ffbb
        dns search:
         - example.com
       state: up
```

The settings specified in the example playbook include the following:

## match

Defines that a condition must be met in order to apply the settings. You can only use this variable with the **path** option.

# path

Defines the persistent path of a device. You can set it as a fixed path or an expression. Its value can contain modifiers and wildcards. The example applies the settings to devices that match PCI ID **0000:00:0[1-3].0**, but not **0000:00:02.0**.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

# Verification

• Query the Ansible facts of the managed node and verify the active network settings:

# # ansible managed-node-01.example.com -m ansible.builtin.setup

```
"ansible default ipv4": {
  "address": "192.0.2.1",
  "alias": "enp1s0",
  "broadcast": "192.0.2.255",
  "gateway": "192.0.2.254",
  "interface": "enp1s0",
  "macaddress": "52:54:00:17:b8:b6",
  "mtu": 1500,
  "netmask": "255.255.255.0",
  "network": "192.0.2.0",
  "prefix": "24",
  "type": "ether"
},
"ansible_default_ipv6": {
  "address": "2001:db8:1::1",
  "gateway": "2001:db8:1::fffe",
  "interface": "enp1s0",
  "macaddress": "52:54:00:17:b8:b6",
  "mtu": 1500,
  "prefix": "64",
  "scope": "global",
   "type": "ether"
},
"ansible dns": {
  "nameservers": [
     "192.0.2.1",
     "2001:db8:1::ffbb"
```

```
],
"search": [
"example.com"
]
},
...
```

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 2.9. CONFIGURING AN ETHERNET CONNECTION WITH A DYNAMIC IP ADDRESS BY USING NMSTATECTL WITH AN INTERFACE NAME

Use the **nmstatectI** utility to configure an Ethernet connection through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

You can use Nmstate to configure an Ethernet connection that retrieves its IP addresses, gateways, and DNS settings from a DHCP server and IPv6 stateless address autoconfiguration (SLAAC). You can assign the connection profile to a specified interface name.

# **Prerequisites**

- A physical or virtual Ethernet Network Interface Controller (NIC) exists in the server's configuration.
- A DHCP server is available in the network.
- The **nmstate** package is installed.

#### **Procedure**

1. Create a YAML file, for example ~/create-ethernet-profile.yml, with the following content:

```
interfaces:
- name: enp1s0
type: ethernet
state: up
ipv4:
    enabled: true
    auto-dns: true
    auto-routes: true
    dhcp: true
ipv6:
    enabled: true
    auto-dns: true
```

auto-routes: true autoconf: true dhcp: true

These settings define an Ethernet connection profile for the **enp1s0** device. The connection retrieves IPv4 addresses, IPv6 addresses, default gateway, routes, DNS servers, and search domains from a DHCP server and IPv6 stateless address autoconfiguration (SLAAC).

2. Apply the settings to the system:

# nmstatectl apply ~/create-ethernet-profile.yml

#### Verification

1. Display the current state in YAML format:

# # nmstatectl show enp1s0

2. Display the IP settings of the NIC:

# # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default glen 1000

link/ether 52:54:00:17:b8:b6 brd ff:ff:ff:ff:ff

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute enp1s0

valid Ift forever preferred Ift forever

inet6 2001:db8:1::fffe/64 scope global noprefixroute

valid\_lft forever preferred\_lft forever

3. Display the IPv4 default gateway:

# # ip route show default

default via 192.0.2.254 dev enp1s0 proto static metric 102

4. Display the IPv6 default gateway:

# # ip -6 route show default

default via 2001:db8:1::fffe dev enp1s0 proto static metric 102 pref medium

5. Display the DNS settings:

# # cat /etc/resolv.conf

search example.com nameserver 192.0.2.200 nameserver 2001:db8:1::ffbb

If multiple connection profiles are active at the same time, the order of **nameserver** entries depend on the DNS priority values in these profiles and the connection types.

6. Use the **ping** utility to verify that this host can send packets to other hosts:

# ping <host-name-or-IP-address>

## Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# 2.10. CONFIGURING AN ETHERNET CONNECTION WITH A DYNAMIC IP ADDRESS BY USING THE NETWORK RHEL SYSTEM ROLE WITH AN INTERFACE NAME

To connect a Red Hat Enterprise Linux host to an Ethernet network, create a NetworkManager connection profile for the network device. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure an Ethernet connection that retrieves its IP addresses, gateways, and DNS settings from a DHCP server and IPv6 stateless address autoconfiguration (SLAAC). With this role you can assign the connection profile to the specified interface name.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- A physical or virtual Ethernet device exists in the servers' configuration.
- A DHCP server and SLAAC are available in the network.
- The managed nodes use the NetworkManager service to configure the network.

# Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
-name: Configure the network
hosts: managed-node-01.example.com
tasks:
    - name: Ethernet connection profile with dynamic IP address settings
    ansible.builtin.include_role:
    name: redhat.rhel_system_roles.network
vars:
    network_connections:
    - name: enp1s0
    interface_name: enp1s0
    type: ethernet
    autoconnect: yes
    ip:
        dhcp4: yes
        auto6: yes
    state: up
```

The settings specified in the example playbook include the following:

# dhcp4: yes

Enables automatic IPv4 address assignment from DHCP, PPP, or similar services.

# auto6: yes

Enables IPv6 auto-configuration. By default, NetworkManager uses Router Advertisements. If the router announces the **managed** flag, NetworkManager requests an IPv6 address and prefix from a DHCPv6 server.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

# Verification

 Query the Ansible facts of the managed node and verify that the interface received IP addresses and DNS settings:

```
# ansible managed-node-01.example.com -m ansible.builtin.setup
```

```
"ansible default ipv4": {
  "address": "192.0.2.1",
  "alias": "enp1s0",
  "broadcast": "192.0.2.255",
  "gateway": "192.0.2.254",
  "interface": "enp1s0",
  "macaddress": "52:54:00:17:b8:b6",
  "mtu": 1500,
  "netmask": "255.255.255.0",
  "network": "192.0.2.0",
  "prefix": "24",
  "type": "ether"
"ansible default ipv6": {
  "address": "2001:db8:1::1",
   "gateway": "2001:db8:1::fffe",
  "interface": "enp1s0",
  "macaddress": "52:54:00:17:b8:b6",
  "mtu": 1500,
  "prefix": "64",
  "scope": "global",
  "type": "ether"
},
...
```

## Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 2.11. CONFIGURING AN ETHERNET CONNECTION WITH A DYNAMIC IP ADDRESS BY USING THE NETWORK RHEL SYSTEM ROLE WITH A DEVICE PATH

To connect a Red Hat Enterprise Linux host to an Ethernet network, create a NetworkManager connection profile for the network device. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure an Ethernet connection that retrieves its IP addresses, gateways, and DNS settings from a DHCP server and IPv6 stateless address autoconfiguration (SLAAC). The role can assign the connection profile to a device based on its path instead of an interface name.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- A physical or virtual Ethernet device exists in the server's configuration.
- A DHCP server and SLAAC are available in the network.
- The managed hosts use NetworkManager to configure the network.
- You know the path of the device. You can display the device path by using the udevadm info
  /sys/class/net/<device\_name> | grep ID\_PATH= command.

# Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
---
- name: Configure the network
hosts: managed-node-01.example.com
```

## tasks:

```
name: Ethernet connection profile with dynamic IP address settings ansible.builtin.include_role:
name: redhat.rhel_system_roles.network
vars:
network_connections:
    - name: example
    match:
    path:
        - pci-0000:00:0[1-3].0
        - '&!pci-0000:00:02.0'
    type: ethernet
    autoconnect: yes
    ip:
        dhcp4: yes
        auto6: yes
        state: up
```

The settings specified in the example playbook include the following:

# match: path

Defines that a condition must be met in order to apply the settings. You can only use this variable with the **path** option.

# path: <path\_and\_expressions>

Defines the persistent path of a device. You can set it as a fixed path or an expression. Its value can contain modifiers and wildcards. The example applies the settings to devices that match PCI ID **0000:00:0[1-3].0**, but not **0000:00:02.0**.

# dhcp4: yes

Enables automatic IPv4 address assignment from DHCP, PPP, or similar services.

# auto6: yes

Enables IPv6 auto-configuration. By default, NetworkManager uses Router Advertisements. If the router announces the **managed** flag, NetworkManager requests an IPv6 address and prefix from a DHCPv6 server.

For details about all variables used in the playbook, see the  $\mbox{/usr/share/ansible/roles/rhel-system-roles.network/README.md}$  file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

# Verification

 Query the Ansible facts of the managed node and verify that the interface received IP addresses and DNS settings:

# # ansible managed-node-01.example.com -m ansible.builtin.setup "ansible default ipv4": { "address": "192.0.2.1", "alias": "enp1s0", "broadcast": "192.0.2.255", "gateway": "192.0.2.254", "interface": "enp1s0", "macaddress": "52:54:00:17:b8:b6", "mtu": 1500, "netmask": "255.255.255.0", "network": "192.0.2.0", "prefix": "24", "type": "ether" "ansible\_default\_ipv6": { "address": "2001:db8:1::1", "gateway": "2001:db8:1::fffe", "interface": "enp1s0", "macaddress": "52:54:00:17:b8:b6", "mtu": 1500, "prefix": "64", "scope": "global", "type": "ether" }, "ansible\_dns": { "nameservers": [ "192.0.2.1", "2001:db8:1::ffbb" ], "search": [ "example.com" },

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 2.12. CONFIGURING MULTIPLE ETHERNET INTERFACES BY USING A SINGLE CONNECTION PROFILE BY INTERFACE NAME

In most cases, one connection profile contains the settings of one network device. However, NetworkManager also supports wildcards when you set the interface name in connection profiles. If a host roams between Ethernet networks with dynamic IP address assignment, you can use this feature to create a single connection profile that you can use for multiple Ethernet interfaces.

# **Prerequisites**

• Multiple physical or virtual Ethernet devices exist in the server's configuration.

- A DHCP server is available in the network.
- No connection profile exists on the host.

## Procedure

1. Add a connection profile that applies to all interface names starting with **enp**:

# nmcli connection add con-name "Wired connection 1" connection.multi-connect multiple match.interface-name enp\* type ethernet

# Verification

1. Display all settings of the single connection profile:

# nmcli connection show "Wired connection 1" connection.id: Wired connection 1 ... connection.multi-connect: 3 (multiple) match.interface-name: enp\*

---

**3** indicates that the interface can be active multiple times at a particular moment. The connection profile uses all devices that match the pattern in the **match.interface-name** parameter and, therefore, the connection profiles have the same Universally Unique Identifier (UUID).

2. Display the status of the connections:

# nmcli connection show

NAME UUID TYPE DEVICE
...

Wired connection 1 6f22402e-c0cc-49cf-b702-eaf0cd5ea7d1 ethernet enp7s0
Wired connection 1 6f22402e-c0cc-49cf-b702-eaf0cd5ea7d1 ethernet enp8s0
Wired connection 1 6f22402e-c0cc-49cf-b702-eaf0cd5ea7d1 ethernet enp9s0

# Additional resources

- **nmcli(1)** man page on your system
- nm-settings(5) man page

# 2.13. CONFIGURING A SINGLE CONNECTION PROFILE FOR MULTIPLE ETHERNET INTERFACES USING PCI IDS

The PCI ID is a unique identifier of the devices connected to the system. The connection profile adds multiple devices by matching interfaces based on a list of PCI IDs. You can use this procedure to connect multiple device PCI IDs to the single connection profile.

# **Prerequisites**

• Multiple physical or virtual Ethernet devices exist in the server's configuration.

- A DHCP server is available in the network.
- No connection profile exists on the host.

## Procedure

1. Identify the device path. For example, to display the device paths of all interfaces starting with **enp**, enter:

```
# udevadm info /sys/class/net/enp* | grep ID_PATH= ...

E: ID_PATH=pci-0000:07:00.0

E: ID_PATH=pci-0000:08:00.0
```

2. Add a connection profile that applies to all PCI IDs matching the **0000:00:0[7-8].0** expression:

# nmcli connection add type ethernet connection.multi-connect multiple match.path "pci-0000:07:00.0 pci-0000:08:00.0" con-name "Wired connection 1"

# Verification

1. Display the status of the connection:

```
# nmcli connection show

NAME UUID TYPE DEVICE

Wired connection 1 9cee0958-512f-4203-9d3d-b57af1d88466 ethernet enp7s0

Wired connection 1 9cee0958-512f-4203-9d3d-b57af1d88466 ethernet enp8s0
...
```

2. To display all settings of the connection profile:

```
# nmcli connection show "Wired connection 1"
connection.id: Wired connection 1
...
connection.multi-connect: 3 (multiple)
match.path: pci-0000:07:00.0,pci-0000:08:00.0
...
```

This connection profile uses all devices with a PCI ID which match the pattern in the **match.path** parameter and, therefore, the connection profiles have the same Universally Unique Identifier (UUID).

# Additional resources

- nmcli(1) man page on your system
- nm-settings(5) man page

# **CHAPTER 3. CONFIGURING A NETWORK BOND**

A network bond is a method to combine or aggregate physical and virtual network interfaces to provide a logical interface with higher throughput or redundancy. In a bond, the kernel handles all operations exclusively. You can create bonds on different types of devices, such as Ethernet devices or VLANs.

Red Hat Enterprise Linux provides administrators different options to configure team devices. For example:

- Use **nmcli** to configure bond connections using the command line.
- Use the RHEL web console to configure bond connections using a web browser.
- Use **nmtui** to configure bond connections in a text-based user interface.
- Use the **nm-connection-editor** application to configure bond connections in a graphical interface.
- Use nmstatectl to configure bond connections through the Nmstate API.
- Use RHEL system roles to automate the bond configuration on one or multiple hosts.

# 3.1. UNDERSTANDING THE DEFAULT BEHAVIOR OF CONTROLLER AND PORT INTERFACES

Consider the following default behavior when managing or troubleshooting team or bond port interfaces using the **NetworkManager** service:

- Starting the controller interface does not automatically start the port interfaces.
- Starting a port interface always starts the controller interface.
- Stopping the controller interface also stops the port interface.
- A controller without ports can start static IP connections.
- A controller without ports waits for ports when starting DHCP connections.
- A controller with a DHCP connection waiting for ports completes when you add a port with a carrier.
- A controller with a DHCP connection waiting for ports continues waiting when you add a port without a carrier.

# 3.2. UPSTREAM SWITCH CONFIGURATION DEPENDING ON THE BONDING MODES

Depending on the bonding mode you want to use, you must configure the ports on the switch:

Bonding mode	Configuration on the switch
0 - balance-rr	Requires static EtherChannel enabled, not Link Aggregation Control Protocol (LACP)-negotiated.

Bonding mode	Configuration on the switch
1 - active-backup	No configuration required on the switch.
2 - balance-xor	Requires static EtherChannel enabled, not LACP-negotiated.
3 - broadcast	Requires static EtherChannel enabled, not LACP-negotiated.
4 - 802.3ad	Requires LACP-negotiated EtherChannel enabled.
5 - balance-tlb	No configuration required on the switch.
6 - balance-alb	No configuration required on the switch.

For details how to configure your switch, see the documentation of the switch.



## **IMPORTANT**

Certain network bonding features, such as the fail-over mechanism, do not support direct cable connections without a network switch. For further details, see the Red Hat Knowledgebase solution Is bonding supported with direct connection using crossover cables.

# 3.3. CONFIGURING A NETWORK BOND BY USING NMCLI

To configure a network bond on the command line, use the **nmcli** utility.

# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bond, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bridge, or VLAN devices as ports of the bond, you can either create these devices while you create the bond or you can create them in advance as described in:
  - Configuring a network team by using nmcli
  - Configuring a network bridge by using nmcli
  - Configuring VLAN tagging by using nmcli

## Procedure

1. Create a bond interface:

# nmcli connection add type bond con-name bond0 ifname bond0 bond.options "mode=active-backup"

This command creates a bond named **bond0** that uses the **active-backup** mode.

To additionally set a Media Independent Interface (MII) monitoring interval, add the **miimon=interval** option to the **bond.options** property, for example:

# nmcli connection add type bond con-name bond0 ifname bond0 bond.options "mode=active-backup,miimon=1000"

2. Display the network interfaces, and note names of interfaces you plan to add to the bond:

```
# nmcli device status

DEVICE TYPE STATE CONNECTION
enp7s0 ethernet disconnected --
enp8s0 ethernet disconnected --
bridge0 bridge connected bridge0
bridge1 bridge connected bridge1
...
```

In this example:

- **enp7s0** and **enp8s0** are not configured. To use these devices as ports, add connection profiles in the next step.
- **bridge0** and **bridge1** have existing connection profiles. To use these devices as ports, modify their profiles in the next step.
- 3. Assign interfaces to the bond:
  - a. If the interfaces you want to assign to the bond are not configured, create new connection profiles for them:

# nmcli connection add type ethernet slave-type bond con-name bond0-port1 ifname enp7s0 master bond0 # nmcli connection add type ethernet slave-type bond con-name bond0-port2 ifname enp8s0 master bond0

These commands create profiles for **enp7s0** and **enp8s0**, and add them to the **bond0** connection.

- b. To assign an existing connection profile to the bond:
  - i. Set the **master** parameter of these connections to **bond0**:

# nmcli connection modify bridge0 master bond0 # nmcli connection modify bridge1 master bond0

These commands assign the existing connection profiles named **bridge0** and **bridge1** to the **bond0** connection.

ii. Reactivate the connections:

# nmcli connection up bridge0 # nmcli connection up bridge1

- 4. Configure the IPv4 settings:
  - To set a static IPv4 address, network mask, default gateway, and DNS server to the **bond0**

connection, circi.

# nmcli connection modify bond0 ipv4.addresses '192.0.2.1/24' ipv4.gateway '192.0.2.254' ipv4.dns '192.0.2.253' ipv4.dns-search 'example.com' ipv4.method manual

- To use DHCP, no action is required.
- If you plan to use this bond device as a port of other devices, no action is required.
- 5. Configure the IPv6 settings:
  - To set a static IPv6 address, network mask, default gateway, and DNS server to the **bond0** connection, enter:

# nmcli connection modify bond0 ipv6.addresses '2001:db8:1::1/64' ipv6.gateway '2001:db8:1::fffe' ipv6.dns '2001:db8:1::fffd' ipv6.dns-search 'example.com' ipv6.method manual

- To use stateless address autoconfiguration (SLAAC), no action is required.
- If you plan to use this bond device as a port of other devices, no action is required.
- 6. Optional: If you want to set any parameters on the bond ports, use the following command:
  - # nmcli connection modify bond0-port1 bond-port.
- 7. Activate the connection:
  - # nmcli connection up bond0
- 8. Verify that the ports are connected, and the **CONNECTION** column displays the port's connection name:

```
# nmcli device
DEVICE TYPE STATE CONNECTION
...
enp7s0 ethernet connected bond0-port1
enp8s0 ethernet connected bond0-port2
```

When you activate any port of the connection, NetworkManager also activates the bond, but not the other ports of it. You can configure that Red Hat Enterprise Linux enables all ports automatically when the bond is enabled:

- a. Enable the **connection.autoconnect-slaves** parameter of the bond's connection:
  - # nmcli connection modify bond0 connection.autoconnect-slaves 1
- b. Reactivate the bridge:
  - # nmcli connection up bond0

## Verification

- 1. Temporarily remove the network cable from one of the network devices and check if the other device in the bond is handling the traffic.
  - Note that there is no method to properly test link failure events using software utilities. Tools that deactivate connections, such as **nmcli**, show only the bonding driver's ability to handle port configuration changes and not actual link failure events.
- 2. Display the status of the bond:

# cat /proc/net/bonding/bond0

# 3.4. CONFIGURING A NETWORK BOND BY USING THE RHEL WEB CONSOLE

Use the RHEL web console to configure a network bond if you prefer to manage network settings using a web browser-based interface.

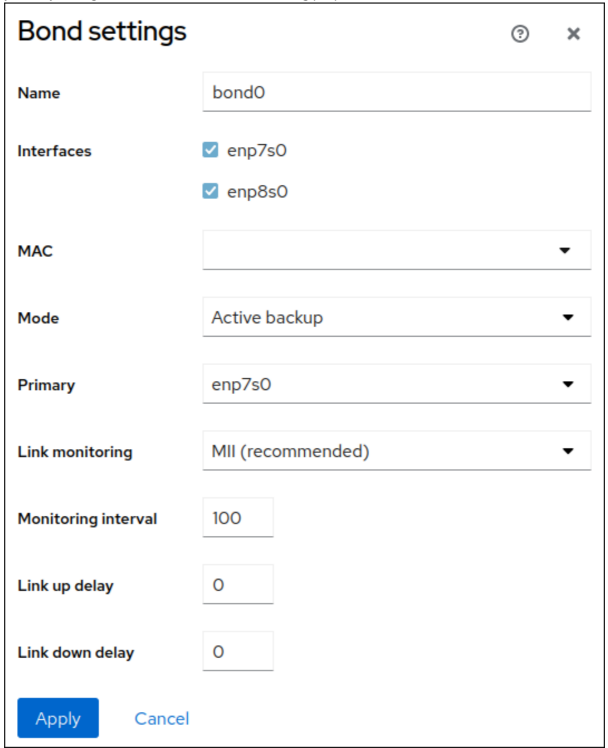
# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as members of the bond, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bridge, or VLAN devices as members of the bond, create them in advance as described in:
  - Configuring a network team by using the RHEL web console
  - Configuring a network bridge by using the RHEL web console
  - Configuring VLAN tagging by using the RHEL web console
- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console. For instructions, see Installing and enabling the web console.

## Procedure

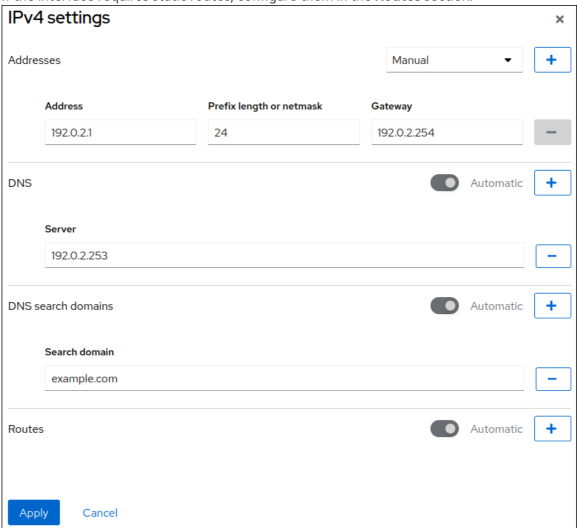
- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.
- 2. Select the **Networking** tab in the navigation on the left side of the screen.
- 3. Click **Add bond** in the **Interfaces** section.
- 4. Enter the name of the bond device you want to create.
- 5. Select the interfaces that should be members of the bond.
- Select the mode of the bond.
   If you select **Active backup**, the web console shows the additional field **Primary** in which you can select the preferred active device.

- 7. Set the link monitoring mode. For example, when you use the **Adaptive load balancing** mode, set it to **ARP**.
- 8. Optional: Adjust the monitoring interval, link up delay, and link down delay settings. Typically, you only change the defaults for troubleshooting purposes.



- 9. Click Apply.
- 10. By default, the bond uses a dynamic IP address. If you want to set a static IP address:
  - a. Click the name of the bond in the Interfaces section.
  - b. Click **Edit** next to the protocol you want to configure.
  - c. Select Manual next to Addresses, and enter the IP address, prefix, and default gateway.

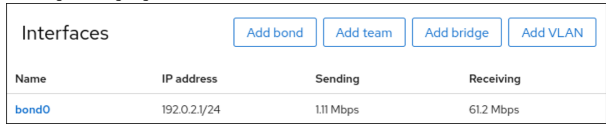
- d. In the **DNS** section, click the + button, and enter the IP address of the DNS server. Repeat this step to set multiple DNS servers.
- e. In the DNS search domains section, click the + button, and enter the search domain.
- f. If the interface requires static routes, configure them in the Routes section.



g. Click Apply

#### Verification

1. Select the **Networking** tab in the navigation on the left side of the screen, and check if there is incoming and outgoing traffic on the interface:



2. Temporarily remove the network cable from one of the network devices and check if the other device in the bond is handling the traffic.

Note that there is no method to properly test link failure events using software utilities. Tools that deactivate connections, such as the web console, show only the bonding driver's ability to handle member configuration changes and not actual link failure events.

3. Display the status of the bond:

# cat /proc/net/bonding/bond0

# 3.5. CONFIGURING A NETWORK BOND BY USINGNMTUI

The **nmtui** application provides a text-based user interface for NetworkManager. You can use **nmtui** to configure a network bond on a host without a graphical interface.



## NOTE

#### In **nmtui**:

- Navigate by using the cursor keys.
- Press a button by selecting it and hitting Enter.
- Select and clear checkboxes by using Space.
- To return to the previous screen, use **ESC**.

# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bond, the physical or virtual Ethernet devices must be installed on the server.

# Procedure

1. If you do not know the network device names on which you want configure a network bond, display the available devices:

```
# nmcli device status
DEVICE TYPE STATE CONNECTION
enp7s0 ethernet unavailable --
enp8s0 ethernet unavailable --
...
```

2. Start nmtui:



- 3. Select **Edit a connection**, and press **Enter**.
- 4. Press Add.
- 5. Select **Bond** from the list of network types, and press **Enter**.
- Optional: Enter a name for the NetworkManager profile to be created.
   On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.
- 7. Enter the bond device name to be created into the **Device** field.

- 8. Add ports to the bond to be created:
  - a. Press Add next to the Slaves list.
  - b. Select the type of the interface you want to add as port to the bond, for example, **Ethernet**.
  - c. Optional: Enter a name for the NetworkManager profile to be created for this bond port.
  - d. Enter the port's device name into the **Device** field.
  - e. Press **OK** to return to the window with the bond settings.

Figure 3.1. Adding an Ethernet device as port to a bond

- f. Repeat these steps to add more ports to the bond.
- 9. Set the bond mode. Depending on the value you set, **nmtui** displays additional fields for settings that are related to the selected mode.
- 10. Depending on your environment, configure the IP address settings in the **IPv4 configuration** and **IPv6 configuration** areas accordingly. For this, press the button next to these areas, and select:
  - **Disabled**, if the bond does not require an IP address.
  - **Automatic**, if a DHCP server or stateless address autoconfiguration (SLAAC) dynamically assigns an IP address to the bond.
  - Manual, if the network requires static IP address settings. In this case, you must fill further fields:
    - i. Press **Show** next to the protocol you want to configure to display additional fields.
    - ii. Press Add next to Addresses, and enter the IP address and the subnet mask in Classless Inter-Domain Routing (CIDR) format.
       If you do not specify a subnet mask, NetworkManager sets a /32 subnet mask for IPv4 addresses and /64 for IPv6 addresses.
    - iii. Enter the address of the default gateway.
    - iv. Press **Add** next to **DNS servers**, and enter the DNS server address.
    - v. Press Add next to Search domains, and enter the DNS search domain.

- Edit Connection -Profile name bond0 Device bond0 BOND <Hide> Slaves bond0-port1 <Add> bond0-port2 <Edit...> <Delete> Mode <Active Backup> Primary Link monitoring <MII (recommended)> Monitoring frequency 100\_ Link up delay 0 ms Link down delay 0 ms Cloned MAC address F IPv4 CONFIGURATION <Manual> <Hide> Addresses 192.0.2.1/24 <Remove> <Add...> Gateway 192.0.2.254 <Remove> DNS servers 192.0.2.253 <Add...: Search domains <Add...> Routing (No custom routes) <Edit...> [ ] Never use this network for default route [ ] Ignore automatically obtained routes [ ] Ignore automatically obtained DNS parameters ] Require IPv4 addressing for this connection IPv6 CONFIGURATION <Manual> <Hide> Addresses 2001:db8:1::1/64 <Remove> <Add...> Gateway 2001:db8:1::fffe DNS servers 2001:db8:1::fffd <Remove> <Add...> Search domains <Add...> Routing (No custom routes) <Edit...> [ ] Never use this network for default route ] Ignore automatically obtained routes [ ] Ignore automatically obtained DNS parameters ] Require IPv6 addressing for this connection [X] Automatically connect [X] Available to all users <Cancel> <OK

Figure 3.2. Example of a bond connection with static IP address settings

11. Press **OK** to create and automatically activate the new connection.

- 12. Press **Back** to return to the main menu.
- 13. Select Quit, and press Enter to close the nmtui application.

# Verification

- 1. Temporarily remove the network cable from one of the network devices and check if the other device in the bond is handling the traffic.
  - Note that there is no method to properly test link failure events using software utilities. Tools that deactivate connections, such as **nmcli**, show only the bonding driver's ability to handle port configuration changes and not actual link failure events.
- 2. Display the status of the bond:
  - # cat /proc/net/bonding/bond0

# 3.6. CONFIGURING A NETWORK BOND BY USING NM-CONNECTION-EDITOR

If you use Red Hat Enterprise Linux with a graphical interface, you can configure network bonds using the **nm-connection-editor** application.

Note that **nm-connection-editor** can add only new ports to a bond. To use an existing connection profile as a port, create the bond by using the **nmcli** utility as described in Configuring a network bond by using nmcli.

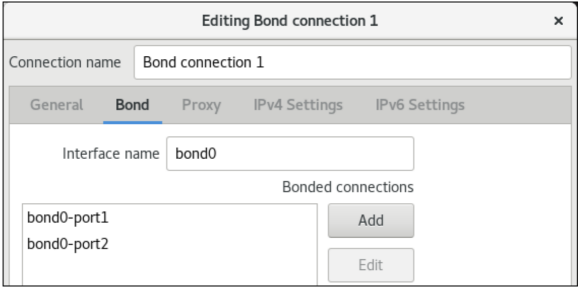
# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bond, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bond, or VLAN devices as ports of the bond, ensure that these devices are not already configured.

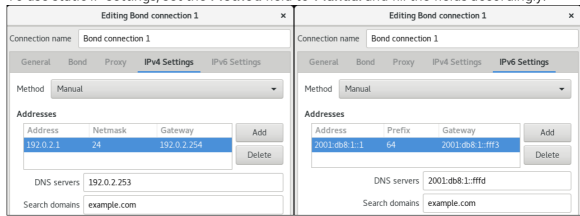
# **Procedure**

- 1. Open a terminal, and enter **nm-connection-editor**:
  - \$ nm-connection-editor
- 2. Click the + button to add a new connection.
- 3. Select the **Bond** connection type, and click **Create**.
- 4. On the **Bond** tab:
  - a. Optional: Set the name of the bond interface in the Interface name field.
  - b. Click the **Add** button to add a network interface as a port to the bond.
    - i. Select the connection type of the interface. For example, select **Ethernet** for a wired connection.

- ii. Optional: Set a connection name for the port.
- iii. If you create a connection profile for an Ethernet device, open the **Ethernet** tab, and select in the **Device** field the network interface you want to add as a port to the bond. If you selected a different device type, configure it accordingly. Note that you can only use Ethernet interfaces in a bond that are not configured.
- iv. Click Save.
- c. Repeat the previous step for each interface you want to add to the bond:



- d. Optional: Set other options, such as the Media Independent Interface (MII) monitoring interval.
- 5. Configure the IP address settings on both the IPv4 Settings and IPv6 Settings tabs:
  - If you plan to use this bridge device as a port of other devices, set the **Method** field to **Disabled**.
  - To use DHCP, leave the **Method** field at its default, **Automatic (DHCP)**.
  - To use static IP settings, set the **Method** field to **Manual** and fill the fields accordingly:



- 6. Click Save.
- 7. Close nm-connection-editor.

# Verification

- 1. Temporarily remove the network cable from one of the network devices and check if the other device in the bond is handling the traffic.
  - Note that there is no method to properly test link failure events using software utilities. Tools that deactivate connections, such as **nmcli**, show only the bonding driver's ability to handle port configuration changes and not actual link failure events.
- 2. Display the status of the bond:

# cat /proc/net/bonding/bond0

## Additional resources

- Configuring NetworkManager to avoid using a specific profile to provide a default gateway
- Configuring a network team by using nm-connection-editor
- Configuring a network bridge by using nm-connection-editor
- Configuring VLAN tagging by using nm-connection-editor

# 3.7. CONFIGURING A NETWORK BOND BY USING NMSTATECTL

Use the **nmstatectI** utility to configure a network bond through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

Depending on your environment, adjust the YAML file accordingly. For example, to use different devices than Ethernet adapters in the bond, adapt the **base-iface** attribute and **type** attributes of the ports you use in the bond.

# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports in the bond, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bridge, or VLAN devices as ports in the bond, set the interface name in the port list, and define the corresponding interfaces.
- The **nmstate** package is installed.

# Procedure

1. Create a YAML file, for example ~/create-bond.yml, with the following content:

interfaces:
- name: bond0
type: bond
state: up
ipv4:
enabled: true

enabled: true address: - ip: 192.0.2.1

```
prefix-length: 24
  dhcp: false
 ipv6:
  enabled: true
  address:
  - ip: 2001:db8:1::1
   prefix-length: 64
  autoconf: false
  dhcp: false
 link-aggregation:
  mode: active-backup
  port:
  - enp1s0
  - enp7s0
- name: enp1s0
 type: ethernet
 state: up
- name: enp7s0
 type: ethernet
 state: up
routes:
 config:
 - destination: 0.0.0.0/0
  next-hop-address: 192.0.2.254
  next-hop-interface: bond0
  metric: 300
 - destination: ::/0
  next-hop-address: 2001:db8:1::fffe
  next-hop-interface: bond0
  metric: 300
dns-resolver:
 config:
  search:
  - example.com
  server:
  - 192.0.2.200
  - 2001:db8:1::ffbb
```

These settings define a network bond with the following settings:

Network interfaces in the bond: enp1s0 and enp7s0

Mode: active-backup

• Static IPv4 address: 192.0.2.1 with a /24 subnet mask

• Static IPv6 address: 2001:db8:1::1 with a /64 subnet mask

• IPv4 default gateway: **192.0.2.254** 

• IPv6 default gateway: 2001:db8:1::fffe

• IPv4 DNS server: **192.0.2.200** 

• IPv6 DNS server: 2001:db8:1::ffbb

- DNS search domain: example.com
- 2. Apply the settings to the system:

# nmstatectl apply ~/create-bond.yml

#### Verification

1. Display the status of the devices and connections:

# nmcli device status

DEVICE TYPE STATE CONNECTION
bond0 bond connected bond0

2. Display all settings of the connection profile:

# # nmcli connection show bond0

connection.id: bond0

connection.uuid: 79cbc3bd-302e-4b1f-ad89-f12533b818ee

connection.stable-id: -connection.type: bond
connection.interface-name: bond0

...

3. Display the connection settings in YAML format:

# nmstatectl show bond0

# Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# 3.8. CONFIGURING A NETWORK BOND BY USING THENETWORK RHEL SYSTEM ROLE

You can combine network interfaces in a bond to provide a logical interface with higher throughput or redundancy. To configure a bond, create a NetworkManager connection profile. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure a network bond and, if a connection profile for the bond's parent device does not exist, the role can create it as well.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

• Two or more physical or virtual network devices are installed on the server.

#### **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
hosts: managed-node-01.example.com
  - name: Bond connection profile with two Ethernet ports
   ansible.builtin.include_role:
    name: redhat.rhel_system_roles.network
    network_connections:
     # Bond profile
     - name: bond0
       type: bond
       interface_name: bond0
        dhcp4: yes
        auto6: yes
       bond:
        mode: active-backup
       state: up
     # Port profile for the 1st Ethernet device
     - name: bond0-port1
       interface_name: enp7s0
       type: ethernet
       controller: bond0
       state: up
      # Port profile for the 2nd Ethernet device
     - name: bond0-port2
       interface_name: enp8s0
       type: ethernet
       controller: bond0
       state: up
```

The settings specified in the example playbook include the following:

# type: type>

Sets the type of the profile to create. The example playbook creates three connection profiles: One for the bond and two for the Ethernet devices.

#### dhcp4: yes

Enables automatic IPv4 address assignment from DHCP, PPP, or similar services.

# auto6: yes

Enables IPv6 auto-configuration. By default, NetworkManager uses Router Advertisements. If the router announces the **managed** flag, NetworkManager requests an IPv6 address and prefix from a DHCPv6 server.

# mode: <bond\_mode>

Sets the bonding mode. Possible values are:

- balance-rr (default)
- active-backup
- balance-xor
- broadcast
- 802.3ad
- balance-tlb
- balance-alb.

Depending on the mode you set, you need to set additional variables in the playbook.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

\$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

#### Verification

• Temporarily remove the network cable from one of the network devices and check if the other device in the bond is handling the traffic.

Note that there is no method to properly test link failure events using software utilities. Tools that deactivate connections, such as **nmcli**, show only the bonding driver's ability to handle port configuration changes and not actual link failure events.

#### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 3.9. CREATING A NETWORK BOND TO ENABLE SWITCHING BETWEEN AN ETHERNET AND WIRELESS CONNECTION WITHOUT INTERRUPTING THE VPN

RHEL users who connect their workstation to their company's network typically use a VPN to access remote resources. However, if the workstation switches between an Ethernet and Wi-Fi connection, for example, if you release a laptop from a docking station with an Ethernet connection, the VPN connection is interrupted. To avoid this problem, you can create a network bond that uses the Ethernet and Wi-Fi connection in **active-backup** mode.

#### **Prerequisites**

- The host contains an Ethernet and a Wi-Fi device.
- An Ethernet and Wi-Fi NetworkManager connection profile has been created and both connections work independently.

This procedure uses the following connection profiles to create a network bond named **bond0**:

- **Docking station** associated with the **enp11s0u1** Ethernet device
- Wi-Fi associated with the wlp1s0 Wi-Fi device

#### **Procedure**

1. Create a bond interface in **active-backup** mode:

# nmcli connection add type bond con-name bond0 ifname bond0 bond.options "mode=active-backup"

This command names both the interface and connection profile **bond0**.

- 2. Configure the IPv4 settings of the bond:
  - If a DHCP server in your network assigns IPv4 addresses to hosts, no action is required.
  - If your local network requires static IPv4 addresses, set the address, network mask, default gateway, DNS server, and DNS search domain to the **bond0** connection:

```
# nmcli connection modify bond0 ipv4.addresses '192.0.2.1/24' # nmcli connection modify bond0 ipv4.gateway '192.0.2.254' # nmcli connection modify bond0 ipv4.dns '192.0.2.253' # nmcli connection modify bond0 ipv4.dns-search 'example.com' # nmcli connection modify bond0 ipv4.method manual
```

- 3. Configure the IPv6 settings of the bond:
  - If your router or a DHCP server in your network assigns IPv6 addresses to hosts, no action is required.
  - If your local network requires static IPv6 addresses, set the address, network mask, default gateway, DNS server, and DNS search domain to the **bond0** connection:

```
# nmcli connection modify bond0 ipv6.addresses '2001:db8:1::1/64' # nmcli connection modify bond0 ipv6.gateway '2001:db8:1::fffe' # nmcli connection modify bond0 ipv6.dns '2001:db8:1::fffd' # nmcli connection modify bond0 ipv6.dns-search 'example.com' # nmcli connection modify bond0 ipv6.method manual
```

4. Display the connection profiles:

```
# nmcli connection show

NAME UUID TYPE DEVICE

Docking_station 256dd073-fecc-339d-91ae-9834a00407f9 ethernet enp11s0u1

Wi-Fi 1f1531c7-8737-4c60-91af-2d21164417e8 wifi wlp1s0
...
```

You require the names of the connection profiles and the Ethernet device name in the next steps.

5. Assign the connection profile of the Ethernet connection to the bond:

# # nmcli connection modify Docking\_station master bond0

6. Assign the connection profile of the Wi-Fi connection to the bond:

# # nmcli connection modify Wi-Fi master bond0

7. If your Wi-Fi network uses MAC filtering to allow only MAC addresses on a allow list to access the network, configure that NetworkManager dynamically assigns the MAC address of the active port to the bond:

# # nmcli connection modify bond0 +bond.options fail\_over\_mac=1

With this setting, you must set only the MAC address of the Wi-Fi device to the allow list instead of the MAC address of both the Ethernet and Wi-Fi device.

8. Set the device associated with the Ethernet connection as primary device of the bond:

# # nmcli con modify bond0 +bond.options "primary=enp11s0u1"

With this setting, the bond always uses the Ethernet connection if it is available.

9. Configure that NetworkManager automatically activates ports when the **bond0** device is activated:

# nmcli connection modify bond0 connection.autoconnect-slaves 1

10. Activate the **bond0** connection:

# nmcli connection up bond0

# Verification

• Display the currently active device, the status of the bond and its ports:

# # cat /proc/net/bonding/bond0

Ethernet Channel Bonding Driver: v3.7.1 (April 27, 2011)

Bonding Mode: fault-tolerance (active-backup) (fail\_over\_mac active)

Primary Slave: enp11s0u1 (primary\_reselect always)

Currently Active Slave: enp11s0u1

MII Status: up

MII Polling Interval (ms): 1

Up Delay (ms): 0 Down Delay (ms): 0

Peer Notification Delay (ms): 0

Slave Interface: enp11s0u1

MII Status: up Speed: 1000 Mbps Duplex: full

Link Failure Count: 0

Permanent HW addr: 00:53:00:59:da:b7

Slave queue ID: 0

Slave Interface: wlp1s0

MII Status: up Speed: Unknown Duplex: Unknown Link Failure Count: 2

Permanent HW addr: 00:53:00:b3:22:ba

Slave queue ID: 0

#### Additional resources

- Configuring an Ethernet connection
- Managing Wi-Fi connections
- Configuring a network bond

# 3.10. THE DIFFERENT NETWORK BONDING MODES

The Linux bonding driver provides link aggregation. Bonding is the process of aggregating multiple network interfaces in parallel to provide a single logical bonded interface. The actions of a bonded interface depend on the bonding policy that is also known as mode. The different modes provide either load-balancing or hot standby services.

The Linux bonding driver supports the following modes:

# Balance-rr (Mode 0)

**Balance-rr** uses the round-robin algorithm that sequentially transmits packets from the first available port to the last one. This mode provides load balancing and fault tolerance. This mode requires switch configuration of a port aggregation group, also called EtherChannel or similar port grouping. An EtherChannel is a port link aggregation technology to group multiple physical Ethernet links to one logical Ethernet link.

The drawback of this mode is that it is not suitable for heavy workloads and if TCP throughput or ordered packet delivery is essential.

# Active-backup (Mode 1)

**Active-backup** uses the policy that determines that only one port is active in the bond. This mode provides fault tolerance and does not require any switch configuration.

If the active port fails, an alternate port becomes active. The bond sends a gratuitous address resolution protocol (ARP) response to the network. The gratuitous ARP forces the receiver of the ARP frame to update their forwarding table. The **Active-backup** mode transmits a gratuitous ARP to announce the new path to maintain connectivity for the host.

The **primary** option defines the preferred port of the bonding interface.

# Balance-xor (Mode 2)

**Balance-xor** uses the selected transmit hash policy to send the packets. This mode provides load balancing, fault tolerance, and requires switch configuration to set up an Etherchannel or similar port grouping.

To alter packet transmission and balance transmit, this mode uses the **xmit\_hash\_policy** option. Depending on the source or destination of traffic on the interface, the interface requires an additional load-balancing configuration. See description xmit\_hash\_policy bonding parameter.

# Broadcast (Mode 3)

**Broadcast** uses a policy that transmits every packet on all interfaces. This mode provides fault tolerance and requires a switch configuration to set up an EtherChannel or similar port grouping. The drawback of this mode is that it is not suitable for heavy workloads and if TCP throughput or ordered packet delivery is essential.

# 802.3ad (Mode 4)

**802.3ad** uses the same-named IEEE standard dynamic link aggregation policy. This mode provides fault tolerance. This mode requires switch configuration to set up a Link Aggregation Control Protocol (LACP) port grouping.

This mode creates aggregation groups that share the same speed and duplex settings and utilizes all ports in the active aggregator. Depending on the source or destination of traffic on the interface, this mode requires an additional load-balancing configuration.

By default, the port selection for outgoing traffic depends on the transmit hash policy. Use the **xmit\_hash\_policy** option of the transmit hash policy to change the port selection and balance transmit.

The difference between the **802.3ad** and the **Balance-xor** is compliance. The **802.3ad** policy negotiates LACP between the port aggregation groups. See description xmit\_hash\_policy bonding parameter

#### Balance-tlb (Mode 5)

**Balance-tlb** uses the transmit load balancing policy. This mode provides fault tolerance, load balancing, and establishes channel bonding that does not require any switch support. The active port receives the incoming traffic. In case of failure of the active port, another one takes over the MAC address of the failed port. To decide which interface processes the outgoing traffic, use one of the following modes:

- Value **0**: Uses the hash distribution policy to distribute traffic without load balancing
- Value 1: Distributes traffic to each port by using load balancing
   With the bonding option tlb\_dynamic\_lb=0, this bonding mode uses the xmit\_hash\_policy bonding option to balance transmit. The primary option defines the preferred port of the bonding interface.

See description xmit\_hash\_policy bonding parameter.

# Balance-alb (Mode 6)

**Balance-alb** uses an adaptive load balancing policy. This mode provides fault tolerance, load balancing, and does not require any special switch support.

This mode includes balance-transmit load balancing (**balance-tlb**) and receive-load balancing for IPv4 and IPv6 traffic. The bonding intercepts ARP replies sent by the local system and overwrites the source hardware address of one of the ports in the bond. ARP negotiation manages the receive-load balancing. Therefore, different ports use different hardware addresses for the server.

The **primary** option defines the preferred port of the bonding interface. With the bonding option **tlb\_dynamic\_lb=0**, this bonding mode uses the **xmit\_hash\_policy** bonding option to balance transmit. See description xmit\_hash\_policy bonding parameter.

#### Additional resources

- /usr/share/doc/kernel-doc-<*version*>/Documentation/networking/bonding.rst provided by the kernel-doc package
- /usr/share/doc/kernel-doc /Documentation/networking/bonding.txt provided by the kernel-doc package
- Which bonding modes work when used with a bridge that virtual machine guests or containers connect to? (Red Hat Knowledgebase)
- How are the values for different policies in "xmit\_hash\_policy" bonding parameter calculated? (Red Hat Knowledgebase)

# 3.11. THE XMIT\_HASH\_POLICY BONDING PARAMETER

The **xmit\_hash\_policy** load balancing parameter selects the transmit hash policy for a node selection in the **balance-xor**, **802.3ad**, **balance-alb**, and **balance-tlb** modes. It is only applicable to mode 5 and 6 if the **tlb\_dynamic\_lb parameter is 0**. The possible values of this parameter are **layer2**, **layer2+3**, **layer3+4**, **encap2+3**, **encap3+4**, and **vlan+srcmac**.

Refer the table for details:

Policy or Network layers	Layer2	Layer2+3	Layer3+4	encap2+3	encap3+4	VLAN+src mac
Uses	XOR of source and destination MAC addresses and Ethernet protocol type	XOR of source and destination MAC addresses and IP addresses	XOR of source and destination ports and IP addresses	XOR of source and destination MAC addresses and IP addresses inside a supported tunnel, for example, Virtual Extensible LAN (VXLAN). This mode relies on skb_flow_dissect() function to obtain the header fields	XOR of source and destination ports and IP addresses inside a supported tunnel, for example, VXLAN. This mode relies on <b>skb_flow_dissect()</b> function to obtain the header fields	XOR of VLAN ID and source MAC vendor and source MAC device

Placement of traffic	All traffic to a particular network peer on the same underlying network interface	All traffic to a particular IP address on the same underlying network interface	All traffic to a particular IP address and port on the same underlying network interface			
Primary choice	If network traffic is between this system and multiple other systems in the same broadcast domain	If network traffic between this system and multiple other systems goes through a default gateway	If network traffic between this system and another system uses the same IP addresses but goes through multiple ports	The encapsulate d traffic is between the source system and multiple other systems using multiple IP addresses	The encapsulate d traffic is between the source system and other systems using multiple port numbers	If the bond carries network traffic, from multiple containers or virtual machines (VM), that expose their MAC address directly to the external network such as the bridge network, and you can not configure a switch for Mode 2 or Mode 4
Secondary choice	If network traffic is mostly between this system and multiple other systems behind a default gateway	If network traffic is mostly between this system and another system				
Compliant	802.3ad	802.3ad	Not 802.3ad			

			For non-IP traffic, the formula is the same as for the layer2 transmit policy	For non-IP traffic, the formula is the same as for the layer2 transmit policy	This is the default policy if no configuratio n is provided	Default policy
--	--	--	---	---	---	-------------------

# **CHAPTER 4. CONFIGURING A NIC TEAM**

Network interface controller (NIC) teaming is a method to combine or aggregate physical and virtual network interfaces to provide a logical interface with higher throughput or redundancy. NIC teaming uses a small kernel module to implement fast handling of packet flows and a user-space service for other tasks. This way, NIC teaming is an easily extensible and scalable solution for load-balancing and redundancy requirements.

Red Hat Enterprise Linux provides administrators different options to configure team devices. For example:

- Use **nmcli** to configure teams connections using the command line.
- Use the RHEL web console to configure team connections using a web browser.
- Use the **nm-connection-editor** application to configure team connections in a graphical interface.



# **IMPORTANT**

NIC teaming is deprecated in Red Hat Enterprise Linux 9. If you plan to upgrade your server to a future version of RHEL, consider using the kernel bonding driver as an alternative. For details, see Configuring a network bond.

# 4.1. UNDERSTANDING THE DEFAULT BEHAVIOR OF CONTROLLER AND PORT INTERFACES

Consider the following default behavior when managing or troubleshooting team or bond port interfaces using the **NetworkManager** service:

- Starting the controller interface does not automatically start the port interfaces.
- Starting a port interface always starts the controller interface.
- Stopping the controller interface also stops the port interface.
- A controller without ports can start static IP connections.
- A controller without ports waits for ports when starting DHCP connections.
- A controller with a DHCP connection waiting for ports completes when you add a port with a carrier.
- A controller with a DHCP connection waiting for ports continues waiting when you add a port without a carrier.

# 4.2. UNDERSTANDING THE TEAMD SERVICE, RUNNERS, AND LINK-WATCHERS

The team service, **teamd**, controls one instance of the team driver. This instance of the driver adds instances of a hardware device driver to form a team of network interfaces. The team driver presents a network interface, for example **team0**, to the kernel.

The **teamd** service implements the common logic to all methods of teaming. Those functions are unique

to the different load sharing and backup methods, such as round-robin, and implemented by separate units of code referred to as **runners**. Administrators specify runners in JavaScript Object Notation (JSON) format, and the JSON code is compiled into an instance of **teamd** when the instance is created. Alternatively, when using **NetworkManager**, you can set the runner in the **team.runner** parameter, and **NetworkManager** auto-creates the corresponding JSON code.

The following runners are available:

- **broadcast**: Transmits data over all ports.
- roundrobin: Transmits data over all ports in turn.
- activebackup: Transmits data over one port while the others are kept as a backup.
- **loadbalance**: Transmits data over all ports with active Tx load balancing and Berkeley Packet Filter (BPF)-based Tx port selectors.
- random: Transmits data on a randomly selected port.
- lacp: Implements the 802.3ad Link Aggregation Control Protocol (LACP).

The **teamd** services uses a link watcher to monitor the state of subordinate devices. The following link-watchers are available:

- **ethtool**: The **libteam** library uses the **ethtool** utility to watch for link state changes. This is the default link-watcher.
- **arp\_ping**: The **libteam** library uses the **arp\_ping** utility to monitor the presence of a far-end hardware address using Address Resolution Protocol (ARP).
- **nsna\_ping**: On IPv6 connections, the **libteam** library uses the Neighbor Advertisement and Neighbor Solicitation features from the IPv6 Neighbor Discovery protocol to monitor the presence of a neighbor's interface.

Each runner can use any link watcher, with the exception of **lacp**. This runner can only use the **ethtool** link watcher.

# 4.3. CONFIGURING A NIC TEAM BY USINGNMCLI

To configure a network interface controller (NIC) team on the command line, use the **nmcli** utility.



#### **IMPORTANT**

NIC teaming is deprecated in Red Hat Enterprise Linux 9. If you plan to upgrade your server to a future version of RHEL, consider using the kernel bonding driver as an alternative. For details, see Configuring a network bond.

# **Prerequisites**

- The **teamd** and **NetworkManager-team** packages are installed.
- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the team, the physical or virtual Ethernet devices must be installed on the server and connected to a switch.

- To use bond, bridge, or VLAN devices as ports of the team, you can either create these devices while you create the team or you can create them in advance as described in:
  - Configuring a network bond by using nmcli
  - Configuring a network bridge by using nmcli
  - Configuring VLAN tagging by using nmcli

#### **Procedure**

Create a team interface:

# nmcli connection add type team con-name team0 ifname team0 team.runner activebackup

This command creates a NIC team named **team0** that uses the **activebackup** runner.

2. Optional: Set a link watcher. For example, to set the **ethtool** link watcher in the **team0** connection profile:

# nmcli connection modify team0 team.link-watchers "name=ethtool"

Link watchers support different parameters. To set parameters for a link watcher, specify them space-separated in the **name** property. Note that the name property must be surrounded by quotation marks. For example, to use the **ethtool** link watcher and set its **delay-up** parameter to **2500** milliseconds (2.5 seconds):

# nmcli connection modify team0 team.link-watchers "name=ethtool delay-up=2500"

To set multiple link watchers and each of them with specific parameters, the link watchers must be separated by a comma. The following example sets the **ethtool** link watcher with the **delay-up** parameter and the **arp ping** link watcher with the **source-host** and **target-host** parameter:

# nmcli connection modify team0 team.link-watchers "name=ethtool delay-up=2, name=arp\_ping source-host=192.0.2.1 target-host=192.0.2.2"

3. Display the network interfaces, and note the names of the interfaces you want to add to the team:

```
# nmcli device status

DEVICE TYPE STATE CONNECTION
enp7s0 ethernet disconnected --
enp8s0 ethernet disconnected --
bond0 bond connected bond0
bond1 bond connected bond1
...
```

In this example:

• **enp7s0** and **enp8s0** are not configured. To use these devices as ports, add connection profiles in the next step. Note that you can only use Ethernet interfaces in a team that are not assigned to any connection.

- bond0 and bond1 have existing connection profiles. To use these devices as ports, modify their profiles in the next step.
- 4. Assign the port interfaces to the team:
  - a. If the interfaces you want to assign to the team are not configured, create new connection profiles for them:

# nmcli connection add type ethernet slave-type team con-name team0-port1 ifname enp7s0 master team0

# nmcli connection add type ethernet slave--type team con-name team0-port2 ifname enp8s0 master team0

These commands create profiles for **enp7s0** and **enp8s0**, and add them to the **team0** connection.

- b. To assign an existing connection profile to the team:
  - i. Set the **master** parameter of these connections to **team0**:

# nmcli connection modify bond0 master team0 # nmcli connection modify bond1 master team0

These commands assign the existing connection profiles named **bond0** and **bond1** to the **team0** connection.

ii. Reactivate the connections:

# nmcli connection up bond0 # nmcli connection up bond1

- 5. Configure the IPv4 settings:
  - To set a static IPv4 address, network mask, default gateway, and DNS server to the team0 connection, enter:

# nmcli connection modify team0 ipv4.addresses '192.0.2.1/24' ipv4.gateway '192.0.2.254' ipv4.dns '192.0.2.253' ipv4.dns-search 'example.com' ipv4.method manual

- To use DHCP, no action is required.
- If you plan to use this team device as a port of other devices, no action is required.
- 6. Configure the IPv6 settings:
  - To set a static IPv6 address, network mask, default gateway, and DNS server to the team0 connection, enter:

# nmcli connection modify team0 ipv6.addresses '2001:db8:1::1/64' ipv6.gateway '2001:db8:1::fffe' ipv6.dns '2001:db8:1::fffd' ipv6.dns-search 'example.com' ipv6.method manual

- If you plan to use this team device as a port of other devices, no action is required.
- To use stateless address autoconfiguration (SLAAC), no action is required.

7. Activate the connection:

# nmcli connection up team0

#### Verification

• Display the status of the team:

```
# teamdctl team0 state
setup:
 runner: activebackup
ports:
 enp7s0
  link watches:
   link summary: up
   instance[link watch 0]:
    name: ethtool
    link: up
    down count: 0
 enp8s0
  link watches:
   link summary: up
   instance[link_watch_0]:
    name: ethtool
    link: up
    down count: 0
runner:
 active port: enp7s0
```

In this example, both ports are up.

# Additional resources

- Configuring NetworkManager to avoid using a specific profile to provide a default gateway
- Understanding the teamd service, runners, and link-watchers
- nm-settings(5) and teamd.conf(5) man pages on your system

# 4.4. CONFIGURING A NIC TEAM BY USING THE RHEL WEB CONSOLE

Use the RHEL web console to configure a network interface controller (NIC) team if you prefer to manage network settings using a web browser-based interface.



# **IMPORTANT**

NIC teaming is deprecated in Red Hat Enterprise Linux 9. If you plan to upgrade your server to a future version of RHEL, consider using the kernel bonding driver as an alternative. For details, see Configuring a network bond.

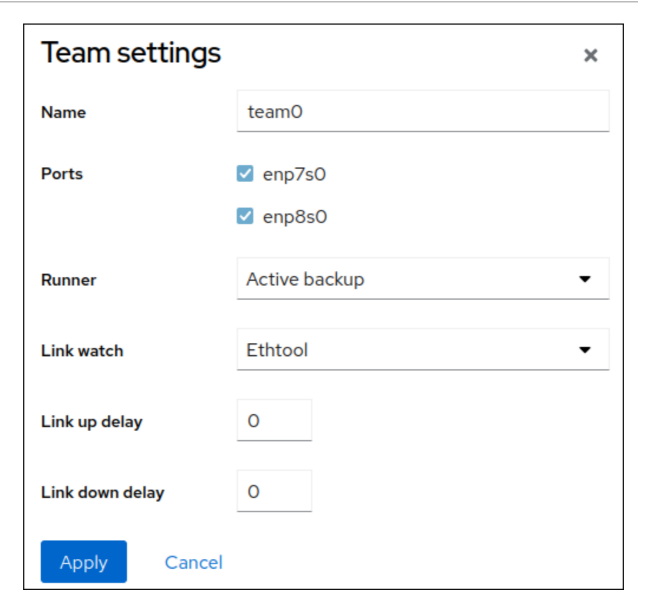
# **Prerequisites**

• The **teamd** and **NetworkManager-team** packages are installed.

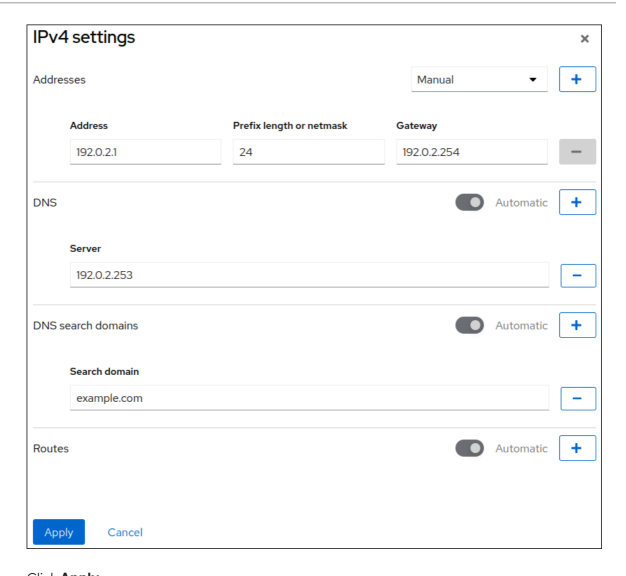
- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the team, the physical or virtual Ethernet devices must be installed on the server and connected to a switch.
- To use bond, bridge, or VLAN devices as ports of the team, create them in advance as described in:
  - Configuring a network bond by using the RHEL web console
  - Configuring a network bridge by using the RHEL web console
  - Configuring VLAN tagging by using the RHEL web console
- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console.
   For instructions, see Installing and enabling the web console.

#### **Procedure**

- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.
- 2. Select the **Networking** tab in the navigation on the left side of the screen.
- 3. Click **Add team** in the **Interfaces** section.
- 4. Enter the name of the team device you want to create.
- 5. Select the interfaces that should be ports of the team.
- Select the runner of the team.
   If you select Load balancing or 802.3ad LACP, the web console shows the additional field Balancer.
- 7. Set the link watcher:
  - If you select **Ethtool**, additionally, set a link up and link down delay.
  - If you set **ARP ping** or **NSNA ping**, additionally, set a ping interval and ping target.



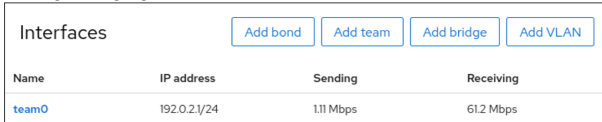
- 8. Click Apply.
- 9. By default, the team uses a dynamic IP address. If you want to set a static IP address:
  - a. Click the name of the team in the Interfaces section.
  - b. Click **Edit** next to the protocol you want to configure.
  - c. Select **Manual** next to **Addresses**, and enter the IP address, prefix, and default gateway.
  - d. In the **DNS** section, click the + button, and enter the IP address of the DNS server. Repeat this step to set multiple DNS servers.
  - e. In the **DNS search domains** section, click the + button, and enter the search domain.
  - f. If the interface requires static routes, configure them in the **Routes** section.



g. Click **Apply** 

# Verification

1. Select the **Networking** tab in the navigation on the left side of the screen, and check if there is incoming and outgoing traffic on the interface.



2. Display the status of the team:

```
# teamdctl team0 state
setup:
runner: activebackup
ports:
enp7s0
link watches:
link summary: up
instance[link_watch_0]:
name: ethtool
link: up
```

```
down count: 0
enp8s0
link watches:
link summary: up
instance[link_watch_0]:
name: ethtool
link: up
down count: 0
runner:
active port: enp7s0
```

In this example, both ports are up.

#### Additional resources

• Understanding the teamd service, runners, and link-watchers

# 4.5. CONFIGURING A NIC TEAM BY USING NM-CONNECTION-EDITOR

If you use Red Hat Enterprise Linux with a graphical interface, you can configure network interface controller (NIC) teams using the **nm-connection-editor** application.

Note that **nm-connection-editor** can add only new ports to a team. To use an existing connection profile as a port, create the team using the **nmcli** utility as described in Configuring a NIC team by using nmcli.



#### **IMPORTANT**

NIC teaming is deprecated in Red Hat Enterprise Linux 9. If you plan to upgrade your server to a future version of RHEL, consider using the kernel bonding driver as an alternative. For details, see Configuring a network bond.

# **Prerequisites**

- The **teamd** and **NetworkManager-team** packages are installed.
- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the team, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bond, or VLAN devices as ports of the team, ensure that these devices are not already configured.

# Procedure

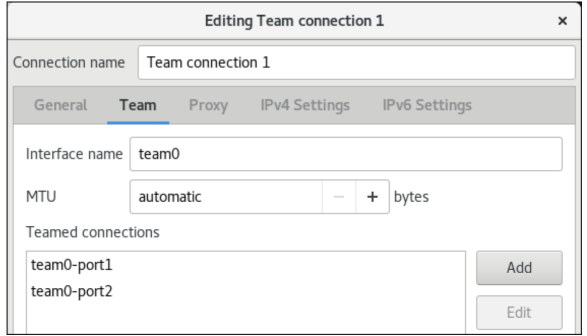
1. Open a terminal, and enter **nm-connection-editor**:

# \$ nm-connection-editor

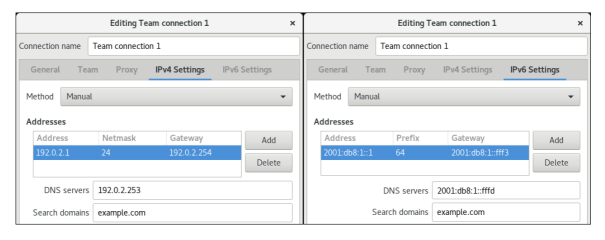
- 2. Click the + button to add a new connection.
- 3. Select the **Team** connection type, and click **Create**.

#### 4. On the **Team** tab:

- a. Optional: Set the name of the team interface in the Interface name field.
- b. Click the **Add** button to add a new connection profile for a network interface and adding the profile as a port to the team.
  - i. Select the connection type of the interface. For example, select **Ethernet** for a wired connection.
  - ii. Optional: Set a connection name for the port.
  - iii. If you create a connection profile for an Ethernet device, open the **Ethernet** tab, and select in the **Device** field the network interface you want to add as a port to the team. If you selected a different device type, configure it accordingly. Note that you can only use Ethernet interfaces in a team that are not assigned to any connection.
  - iv. Click Save.
- c. Repeat the previous step for each interface you want to add to the team.



- d. Click the **Advanced** button to set advanced options to the team connection.
  - i. On the **Runner** tab, select the runner.
  - ii. On the Link Watcher tab, set the link watcher and its optional settings.
  - iii. Click **OK**.
- 5. Configure the IP address settings on both the IPv4 Settings and IPv6 Settings tabs:
  - If you plan to use this bridge device as a port of other devices, set the **Method** field to **Disabled**.
  - To use DHCP, leave the **Method** field at its default, **Automatic (DHCP)**.
  - To use static IP settings, set the Method field to Manual and fill the fields accordingly:



- 6. Click Save.
- 7. Close nm-connection-editor.

# Verification

• Display the status of the team:

```
# teamdctl team0 state
setup:
 runner: activebackup
ports:
 enp7s0
  link watches:
   link summary: up
   instance[link_watch_0]:
    name: ethtool
    link: up
    down count: 0
 enp8s0
  link watches:
   link summary: up
   instance[link_watch_0]:
    name: ethtool
    link: up
    down count: 0
runner:
 active port: enp7s0
```

# Additional resources

- Configuring a network bond by using nm-connection-editor
- Configuring a NIC team by using nm-connection-editor
- Configuring VLAN tagging by using nm-connection-editor
- Configuring NetworkManager to avoid using a specific profile to provide a default gateway
- Understanding the teamd service, runners, and link-watchers
- NetworkManager duplicates a connection after restart of NetworkManager service (Red Hat Knowledgebase)

# **CHAPTER 5. CONFIGURING VLAN TAGGING**

A Virtual Local Area Network (VLAN) is a logical network within a physical network. The VLAN interface tags packets with the VLAN ID as they pass through the interface, and removes tags of returning packets. You create VLAN interfaces on top of another interface, such as Ethernet, bond, team, or bridge devices. These interfaces are called the **parent interface**.

Red Hat Enterprise Linux provides administrators different options to configure VLAN devices. For example:

- Use **nmcli** to configure VLAN tagging using the command line.
- Use the RHEL web console to configure VLAN tagging using a web browser.
- Use **nmtui** to configure VLAN tagging in a text-based user interface.
- Use the **nm-connection-editor** application to configure connections in a graphical interface.
- Use **nmstatectI** to configure connections through the Nmstate API.
- Use RHEL system roles to automate the VLAN configuration on one or multiple hosts.

# 5.1. CONFIGURING VLAN TAGGING BY USING NMCLI

You can configure Virtual Local Area Network (VLAN) tagging on the command line using the **nmcli** utility.

# **Prerequisites**

- The interface you plan to use as a parent to the virtual VLAN interface supports VLAN tags.
- If you configure the VLAN on top of a bond interface:
  - The ports of the bond are up.
  - The bond is not configured with the **fail\_over\_mac=follow** option. A VLAN virtual device cannot change its MAC address to match the parent's new MAC address. In such a case, the traffic would still be sent with the incorrect source MAC address.
  - The bond is usually not expected to get IP addresses from a DHCP server or IPv6 auto-configuration. Ensure it by setting the ipv4.method=disable and ipv6.method=ignore options while creating the bond. Otherwise, if DHCP or IPv6 auto-configuration fails after some time, the interface might be brought down.
- The switch, the host is connected to, is configured to support VLAN tags. For details, see the documentation of your switch.

#### **Procedure**

1. Display the network interfaces:

# nmcli device status

DEVICE TYPE STATE CONNECTION
enp1s0 ethernet disconnected enp1s0

bridge0 bridge connected bridge0 bond0 bond connected bond0 ...

2. Create the VLAN interface. For example, to create a VLAN interface named **vlan10** that uses **enp1s0** as its parent interface and that tags packets with VLAN ID **10**, enter:

# nmcli connection add type vlan con-name vlan10 ifname vlan10 vlan.parent enp1s0 vlan.id 10

Note that the VLAN must be within the range from 0 to 4094.

3. By default, the VLAN connection inherits the maximum transmission unit (MTU) from the parent interface. Optionally, set a different MTU value:

# nmcli connection modify vlan10 ethernet.mtu 2000

- 4. Configure the IPv4 settings:
  - To set a static IPv4 address, network mask, default gateway, and DNS server to the **vlan10** connection, enter:

# nmcli connection modify vlan10 ipv4.addresses '192.0.2.1/24' ipv4.gateway '192.0.2.254' ipv4.dns '192.0.2.253' ipv4.method manual

- To use DHCP, no action is required.
- If you plan to use this VLAN device as a port of other devices, no action is required.
- 5. Configure the IPv6 settings:
  - To set a static IPv6 address, network mask, default gateway, and DNS server to the vlan10 connection, enter:

# nmcli connection modify vlan10 ipv6.addresses '2001:db8:1::1/32' ipv6.gateway '2001:db8:1::fffe' ipv6.dns '2001:db8:1::fffd' ipv6.method manual

- To use stateless address autoconfiguration (SLAAC), no action is required.
- If you plan to use this VLAN device as a port of other devices, no action is required.
- 6. Activate the connection:

# nmcli connection up vlan10

# Verification

• Verify the settings:

# # ip -d addr show vlan10

4: vlan10@enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000

link/ether 52:54:00:72:2f:6e brd ff:ff:ff:ff:ff:ff promiscuity 0

vlan protocol 802.1Q id 10 <REORDER\_HDR> numtxqueues 1 numrxqueues 1

gso\_max\_size 65536 gso\_max\_segs 65535
inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute vlan10
valid\_lft forever preferred\_lft forever
inet6 2001:db8:1::1/32 scope global noprefixroute
valid\_lft forever preferred\_lft forever
inet6 fe80::8dd7:9030:6f8e:89e6/64 scope link noprefixroute
valid\_lft forever preferred\_lft forever

#### Additional resources

• nm-settings(5) man page on your system

# 5.2. CONFIGURING VLAN TAGGING BY USING THE RHEL WEB CONSOLE

You can configure VLAN tagging if you prefer to manage network settings using a web browser-based interface in the RHEL web console.

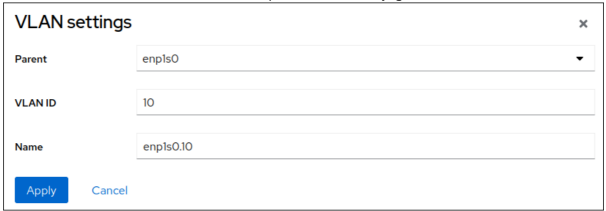
# **Prerequisites**

- The interface you plan to use as a parent to the virtual VLAN interface supports VLAN tags.
- If you configure the VLAN on top of a bond interface:
  - The ports of the bond are up.
  - The bond is not configured with the **fail\_over\_mac=follow** option. A VLAN virtual device cannot change its MAC address to match the parent's new MAC address. In such a case, the traffic would still be sent with the incorrect source MAC address.
  - The bond is usually not expected to get IP addresses from a DHCP server or IPv6 auto-configuration. Ensure it by disabling the IPv4 and IPv6 protocol creating the bond.
     Otherwise, if DHCP or IPv6 auto-configuration fails after some time, the interface might be brought down.
- The switch, the host is connected to, is configured to support VLAN tags. For details, see the documentation of your switch.
- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console.
   For instructions, see Installing and enabling the web console.

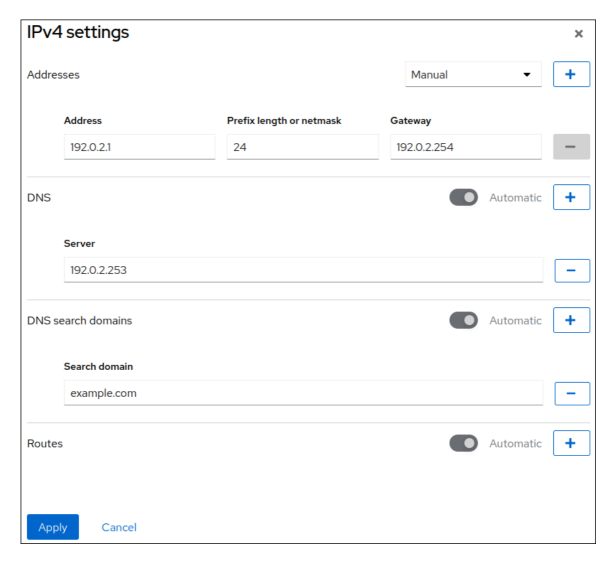
#### **Procedure**

- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console .
- 2. Select the **Networking** tab in the navigation on the left side of the screen.
- 3. Click **Add VLAN** in the **Interfaces** section.
- 4. Select the parent device.

- 5. Enter the VLAN ID.
- 6. Enter the name of the VLAN device or keep the automatically-generated name.



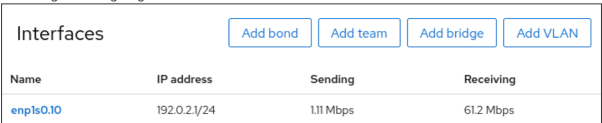
- 7. Click Apply.
- 8. By default, the VLAN device uses a dynamic IP address. If you want to set a static IP address:
  - a. Click the name of the VLAN device in the **Interfaces** section.
  - b. Click **Edit** next to the protocol you want to configure.
  - c. Select **Manual** next to **Addresses**, and enter the IP address, prefix, and default gateway.
  - d. In the **DNS** section, click the + button, and enter the IP address of the DNS server. Repeat this step to set multiple DNS servers.
  - e. In the **DNS search domains** section, click the + button, and enter the search domain.
  - f. If the interface requires static routes, configure them in the **Routes** section.



g. Click Apply

# Verification

• Select the **Networking** tab in the navigation on the left side of the screen, and check if there is incoming and outgoing traffic on the interface:



# 5.3. CONFIGURING VLAN TAGGING BY USING NMTUI

The **nmtui** application provides a text-based user interface for NetworkManager. You can use **nmtui** to configure VLAN tagging on a host without a graphical interface.



# **NOTE**

#### In **nmtui**:

- Navigate by using the cursor keys.
- Press a button by selecting it and hitting **Enter**.
- Select and clear checkboxes by using **Space**.
- To return to the previous screen, use **ESC**.

# **Prerequisites**

- The interface you plan to use as a parent to the virtual VLAN interface supports VLAN tags.
- If you configure the VLAN on top of a bond interface:
  - The ports of the bond are up.
  - The bond is not configured with the **fail\_over\_mac=follow** option. A VLAN virtual device cannot change its MAC address to match the parent's new MAC address. In such a case, the traffic would still be sent with the then incorrect source MAC address.
  - The bond is usually not expected to get IP addresses from a DHCP server or IPv6 auto-configuration. Ensure it by setting the ipv4.method=disable and ipv6.method=ignore options while creating the bond. Otherwise, if DHCP or IPv6 auto-configuration fails after some time, the interface might be brought down.
- The switch the host is connected to is configured to support VLAN tags. For details, see the documentation of your switch.

### **Procedure**

1. If you do not know the network device name on which you want configure VLAN tagging, display the available devices:

```
# nmcli device status
DEVICE TYPE STATE CONNECTION
enp1s0 ethernet unavailable --
...
```

2. Start **nmtui**:



- 3. Select **Edit a connection**, and press **Enter**.
- 4. Press Add.
- 5. Select VLAN from the list of network types, and press Enter.
- Optional: Enter a name for the NetworkManager profile to be created.
   On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.

- 7. Enter the VLAN device name to be created into the **Device** field.
- 8. Enter the name of the device on which you want to configure VLAN tagging into the **Parent** field.
- 9. Enter the VLAN ID. The ID must be within the range from 0 to 4094.
- 10. Depending on your environment, configure the IP address settings in the **IPv4 configuration** and **IPv6 configuration** areas accordingly. For this, press the button next to these areas, and select:
  - Disabled, if this VLAN device does not require an IP address or you want to use it as a port
    of other devices.
  - **Automatic**, if a DHCP server or stateless address autoconfiguration (SLAAC) dynamically assigns an IP address to the VLAN device.
  - Manual, if the network requires static IP address settings. In this case, you must fill further fields:
    - i. Press **Show** next to the protocol you want to configure to display additional fields.
    - ii. Press Add next to Addresses, and enter the IP address and the subnet mask in Classless Inter-Domain Routing (CIDR) format.
       If you do not specify a subnet mask, NetworkManager sets a /32 subnet mask for IPv4 addresses and /64 for IPv6 addresses.
    - iii. Enter the address of the default gateway.
    - iv. Press Add next to DNS servers, and enter the DNS server address.
    - v. Press Add next to Search domains, and enter the DNS search domain.

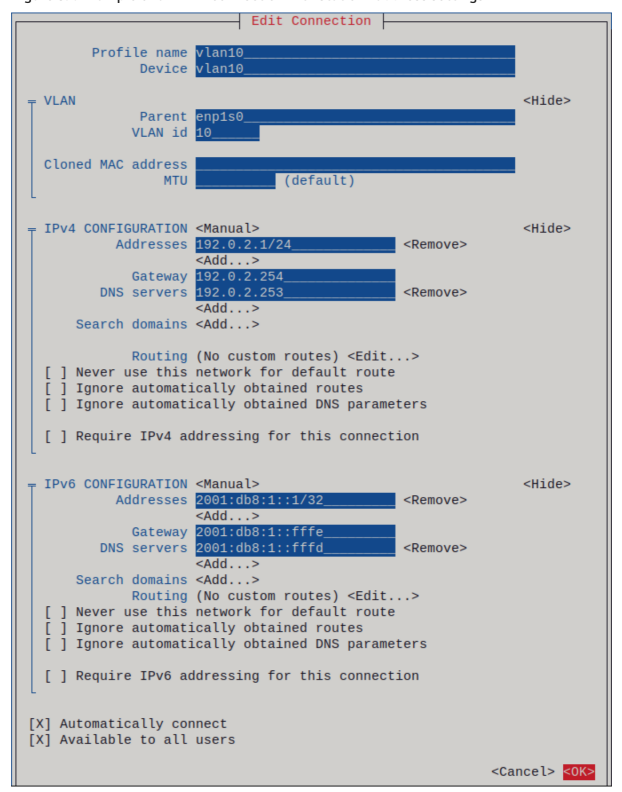


Figure 5.1. Example of a VLAN connection with static IP address settings

- 11. Press **OK** to create and automatically activate the new connection.
- 12. Press **Back** to return to the main menu.
- 13. Select **Quit**, and press **Enter** to close the **nmtui** application.

# Verification

• Verify the settings:

# # ip -d addr show vlan10

4: vlan10@enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc noqueue state UP group default glen 1000

link/ether 52:54:00:72:2f:6e brd ff:ff:ff:ff:ff promiscuity 0

vlan protocol 802.1Q id 10 <REORDER HDR> numtxqueues 1 numrxqueues 1

gso\_max\_size 65536 gso\_max\_segs 65535

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute vlan10

valid\_lft forever preferred\_lft forever

inet6 2001:db8:1::1/32 scope global noprefixroute

valid Ift forever preferred Ift forever

inet6 fe80::8dd7:9030:6f8e:89e6/64 scope link noprefixroute

valid Ift forever preferred Ift forever

# 5.4. CONFIGURING VLAN TAGGING BY USING NM-CONNECTION-EDITOR

You can configure Virtual Local Area Network (VLAN) tagging in a graphical interface using the **nm-connection-editor** application.

# **Prerequisites**

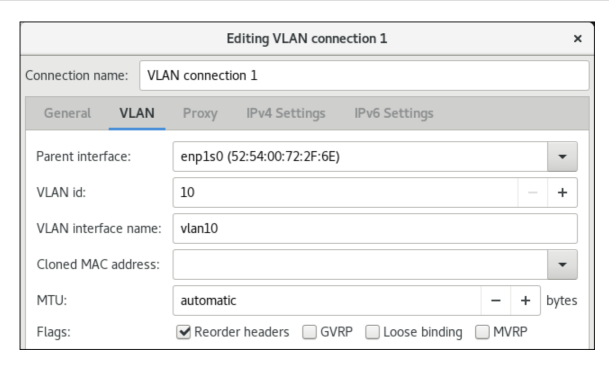
- The interface you plan to use as a parent to the virtual VLAN interface supports VLAN tags.
- If you configure the VLAN on top of a bond interface:
  - The ports of the bond are up.
  - The bond is not configured with the **fail\_over\_mac=follow** option. A VLAN virtual device cannot change its MAC address to match the parent's new MAC address. In such a case, the traffic would still be sent with the incorrect source MAC address.
- The switch, the host is connected, to is configured to support VLAN tags. For details, see the
  documentation of your switch.

#### Procedure

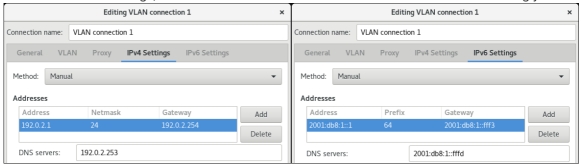
1. Open a terminal, and enter **nm-connection-editor**:

# \$ nm-connection-editor

- 2. Click the + button to add a new connection.
- 3. Select the **VLAN** connection type, and click **Create**.
- 4. On the **VLAN** tab:
  - a. Select the parent interface.
  - b. Select the VLAN id. Note that the VLAN must be within the range from 0 to 4094.
  - c. By default, the VLAN connection inherits the maximum transmission unit (MTU) from the parent interface. Optionally, set a different MTU value.
  - d. Optional: Set the name of the VLAN interface and further VLAN-specific options.



- 5. Configure the IP address settings on both the IPv4 Settings and IPv6 Settings tabs:
  - If you plan to use this bridge device as a port of other devices, set the **Method** field to **Disabled**.
  - To use DHCP, leave the **Method** field at its default, **Automatic (DHCP)**.
  - To use static IP settings, set the **Method** field to **Manual** and fill the fields accordingly:



- 6. Click Save.
- 7. Close **nm-connection-editor**.

# Verification

1. Verify the settings:

# # ip -d addr show vlan10

4: vlan10@enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc noqueue state UP group default glen 1000

link/ether 52:54:00:d5:e0:fb brd ff:ff:ff:ff:ff promiscuity 0

vlan protocol 802.1Q id 10 <REORDER\_HDR> numtxqueues 1 numrxqueues 1 gso\_max\_size 65536 gso\_max\_segs 65535

inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute vlan10

valid Ift forever preferred Ift forever

inet6 2001:db8:1::1/32 scope global noprefixroute

valid\_lft forever preferred\_lft forever inet6 fe80::8dd7:9030:6f8e:89e6/64 scope link noprefixroute valid\_lft forever preferred\_lft forever

# Additional resources

• Configuring NetworkManager to avoid using a specific profile to provide a default gateway

# 5.5. CONFIGURING VLAN TAGGING BY USING NMSTATECTL

Use the **nmstatectI** utility to configure Virtual Local Area Network VLAN through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

Depending on your environment, adjust the YAML file accordingly. For example, to use different devices than Ethernet adapters in the VLAN, adapt the **base-iface** attribute and **type** attributes of the ports you use in the VLAN.

# **Prerequisites**

- To use Ethernet devices as ports in the VLAN, the physical or virtual Ethernet devices must be installed on the server.
- The **nmstate** package is installed.

#### Procedure

1. Create a YAML file, for example ~/create-vlan.yml, with the following content:

```
interfaces:
- name: vlan10
 type: vlan
 state: up
 ipv4:
  enabled: true
  address:
  - ip: 192.0.2.1
   prefix-length: 24
  dhcp: false
 ipv6:
  enabled: true
  address:
  - ip: 2001:db8:1::1
   prefix-length: 64
  autoconf: false
  dhcp: false
 vlan:
  base-iface: enp1s0
  id: 10
- name: enp1s0
 type: ethernet
 state: up
```

# routes: config:

- destination: 0.0.0.0/0

next-hop-address: 192.0.2.254 next-hop-interface: vlan10

- destination: ::/0

next-hop-address: 2001:db8:1::fffe

next-hop-interface: vlan10

# dns-resolver:

# config:

search:

example.com

server:

- 192.0.2.200

- 2001:db8:1::ffbb

These settings define a VLAN with ID 10 that uses the **enp1s0** device. As the child device, the VLAN connection has the following settings:

- A static IPv4 address 192.0.2.1 with the /24 subnet mask
- A static IPv6 address 2001:db8:1::1 with the /64 subnet mask
- An IPv4 default gateway 192.0.2.254
- An IPv6 default gateway 2001:db8:1::fffe
- An IPv4 DNS server 192.0.2.200
- An IPv6 DNS server 2001:db8:1::ffbb
- A DNS search domain example.com
- 2. Apply the settings to the system:

# nmstatectl apply ~/create-vlan.yml

# Verification

1. Display the status of the devices and connections:

```
# nmcli device status

DEVICE TYPE STATE CONNECTION
```

vlan10 vlan connected vlan10

2. Display all settings of the connection profile:

# # nmcli connection show vlan10

connection.id: vlan10

connection.uuid: 1722970f-788e-4f81-bd7d-a86bf21c9df5

connection.stable-id: --

connection.type: vlan connection.interface-name: vlan10

...

3. Display the connection settings in YAML format:

# nmstatectl show vlan10

# Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# 5.6. CONFIGURING VLAN TAGGING BY USING THE NETWORK RHEL SYSTEM ROLE

If your network uses Virtual Local Area Networks (VLANs) to separate network traffic into logical networks, create a NetworkManager connection profile to configure VLAN tagging. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure VLAN tagging and, if a connection profile for the VLAN's parent device does not exist, the role can create it as well.



#### **NOTE**

If the VLAN device requires an IP address, default gateway, and DNS settings, configure them on the VLAN device and not on the parent device.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

# Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

---

- name: Configure the network

hosts: managed-node-01.example.com

tasks:

- name: VLAN connection profile with Ethernet port

ansible.builtin.include\_role:

name: redhat.rhel\_system\_roles.network

vars:

network\_connections: # Ethernet profile - name: enp1s0

```
type: ethernet
 interface_name: enp1s0
 autoconnect: yes
 state: up
 ip:
  dhcp4: no
  auto6: no
# VLAN profile
- name: enp1s0.10
 type: vlan
 vlan:
  id: 10
 ip:
  dhcp4: yes
  auto6: yes
 parent: enp1s0
 state: up
```

The settings specified in the example playbook include the following:

# type: type>

Sets the type of the profile to create. The example playbook creates two connection profiles: One for the parent Ethernet device and one for the VLAN device.

# dhcp4: <value>

If set to **yes**, automatic IPv4 address assignment from DHCP, PPP, or similar services is enabled. Disable the IP address configuration on the parent device.

### auto6: <value>

If set to **yes**, IPv6 auto-configuration is enabled. In this case, by default, NetworkManager uses Router Advertisements and, if the router announces the **managed** flag, NetworkManager requests an IPv6 address and prefix from a DHCPv6 server. Disable the IP address configuration on the parent device.

# parent: parent\_device>

Sets the parent device of the VLAN connection profile. In the example, the parent is the Ethernet interface.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

#### Verification

Verify the VLAN settings:

# ansible managed-node-01.example.com -m command -a 'ip -d addr show enp1s0.10'
managed-node-01.example.com | CHANGED | rc=0 >>
4: vlan10@enp1s0.10: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc
noqueue state UP group default qlen 1000
link/ether 52:54:00:72:2f:6e brd ff:ff:ff:ff:ff promiscuity 0
vlan protocol 802.1Q id 10 <REORDER\_HDR> numtxqueues 1 numrxqueues 1
gso\_max\_size 65536 gso\_max\_segs 65535
...

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# **CHAPTER 6. CONFIGURING A NETWORK BRIDGE**

A network bridge is a link-layer device which forwards traffic between networks based on a table of MAC addresses. The bridge builds the MAC addresses table by listening to network traffic and thereby learning what hosts are connected to each network. For example, you can use a software bridge on a Red Hat Enterprise Linux host to emulate a hardware bridge or in virtualization environments, to integrate virtual machines (VM) to the same network as the host.

A bridge requires a network device in each network the bridge should connect. When you configure a bridge, the bridge is called **controller** and the devices it uses **ports**.

You can create bridges on different types of devices, such as:

- Physical and virtual Ethernet devices
- Network bonds
- Network teams
- VLAN devices

Due to the IEEE 802.11 standard which specifies the use of 3-address frames in Wi-Fi for the efficient use of airtime, you cannot configure a bridge over Wi-Fi networks operating in Ad-Hoc or Infrastructure modes.

# 6.1. CONFIGURING A NETWORK BRIDGE BY USINGNMCLI

To configure a network bridge on the command line, use the **nmcli** utility.

## **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bridge, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bond, or VLAN devices as ports of the bridge, you can either create these devices while you create the bridge or you can create them in advance as described in:
  - Configuring a network team by using nmcli
  - Configuring a network bond by using nmcli
  - Configuring VLAN tagging by using nmcli

### **Procedure**

1. Create a bridge interface:

# nmcli connection add type bridge con-name bridge0 ifname bridge0

This command creates a bridge named bridge0.

2. Display the network interfaces, and note the names of the interfaces you want to add to the bridge:

```
# nmcli device status

DEVICE TYPE STATE CONNECTION
enp7s0 ethernet disconnected --
enp8s0 ethernet disconnected --
bond0 bond connected bond0
bond1 bond connected bond1
...
```

In this example:

- **enp7s0** and **enp8s0** are not configured. To use these devices as ports, add connection profiles in the next step.
- **bond0** and **bond1** have existing connection profiles. To use these devices as ports, modify their profiles in the next step.
- 3. Assign the interfaces to the bridge.
  - a. If the interfaces you want to assign to the bridge are not configured, create new connection profiles for them:

```
# nmcli connection add type ethernet slave-type bridge con-name bridge0-port1 ifname enp7s0 master bridge0 # nmcli connection add type ethernet slave-type bridge con-name bridge0-port2 ifname enp8s0 master bridge0
```

These commands create profiles for **enp7s0** and **enp8s0**, and add them to the **bridge0** connection.

- b. If you want to assign an existing connection profile to the bridge:
  - i. Set the **master** parameter of these connections to **bridge0**:

```
# nmcli connection modify bond0 master bridge0 # nmcli connection modify bond1 master bridge0
```

These commands assign the existing connection profiles named **bond0** and **bond1** to the **bridge0** connection.

ii. Reactivate the connections:

# nmcli connection up bond0 # nmcli connection up bond1

- 4. Configure the IPv4 settings:
  - To set a static IPv4 address, network mask, default gateway, and DNS server to the **bridge0** connection, enter:

# nmcli connection modify bridge0 ipv4.addresses '192.0.2.1/24' ipv4.gateway '192.0.2.254' ipv4.dns '192.0.2.253' ipv4.dns-search 'example.com' ipv4.method manual

• To use DHCP, no action is required.

- If you plan to use this bridge device as a port of other devices, no action is required.
- 5. Configure the IPv6 settings:
  - To set a static IPv6 address, network mask, default gateway, and DNS server to the **bridge0** connection, enter:

# nmcli connection modify bridge0 ipv6.addresses '2001:db8:1::1/64' ipv6.gateway '2001:db8:1::fffe' ipv6.dns '2001:db8:1::fffd' ipv6.dns-search 'example.com' ipv6.method manual

- To use stateless address autoconfiguration (SLAAC), no action is required.
- If you plan to use this bridge device as a port of other devices, no action is required.
- 6. Optional: Configure further properties of the bridge. For example, to set the Spanning Tree Protocol (STP) priority of **bridge0** to **16384**, enter:

# # nmcli connection modify bridge0 bridge.priority '16384'

By default, STP is enabled.

7. Activate the connection:

# # nmcli connection up bridge0

8. Verify that the ports are connected, and the **CONNECTION** column displays the port's connection name:

```
# nmcli device
DEVICE TYPE STATE CONNECTION
...
enp7s0 ethernet connected bridge0-port1
enp8s0 ethernet connected bridge0-port2
```

When you activate any port of the connection, NetworkManager also activates the bridge, but not the other ports of it. You can configure that Red Hat Enterprise Linux enables all ports automatically when the bridge is enabled:

a. Enable the **connection.autoconnect-slaves** parameter of the bridge connection:

# nmcli connection modify bridge0 connection.autoconnect-slaves 1

b. Reactivate the bridge:

# nmcli connection up bridge0

## Verification

• Use the **ip** utility to display the link status of Ethernet devices that are ports of a specific bridge:

# # ip link show master bridge0

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000

link/ether 52:54:00:62:61:0e brd ff:ff:ff:ff:ff

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000

link/ether 52:54:00:9e:f1:ce brd ff:ff:ff:ff:ff

• Use the **bridge** utility to display the status of Ethernet devices that are ports of any bridge device:

# # bridge link show

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state forwarding priority 32 cost 100

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state listening priority 32 cost 100

5: enp9s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge1 state forwarding priority 32 cost 100

6: enp11s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge1 state blocking priority 32 cost 100

• • •

To display the status for a specific Ethernet device, use the **bridge link show dev <ethernet\_device\_name>** command.

### Additional resources

- **bridge(8)** and **nm-settings(5)** man pages on your system
- NetworkManager duplicates a connection after restart of NetworkManager service (Red Hat Knowledgebase)
- How to configure a bridge with VLAN information? (Red Hat Knowledgebase)

# 6.2. CONFIGURING A NETWORK BRIDGE BY USING THE RHEL WEB CONSOLE

Use the RHEL web console to configure a network bridge if you prefer to manage network settings using a web browser-based interface.

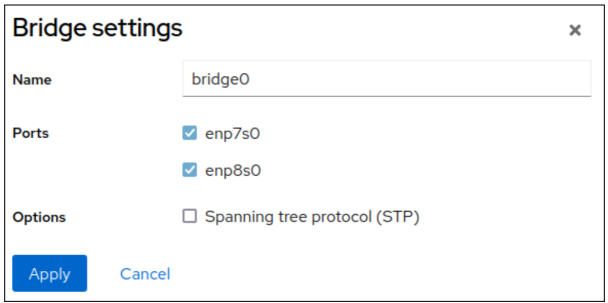
## **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bridge, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bond, or VLAN devices as ports of the bridge, you can either create these devices while you create the bridge or you can create them in advance as described in:
  - Configuring a network team using the RHEL web console
  - Configuring a network bond by using the RHEL web console
  - Configuring VLAN tagging by using the RHEL web console
- You have installed the RHEL 8 web console.

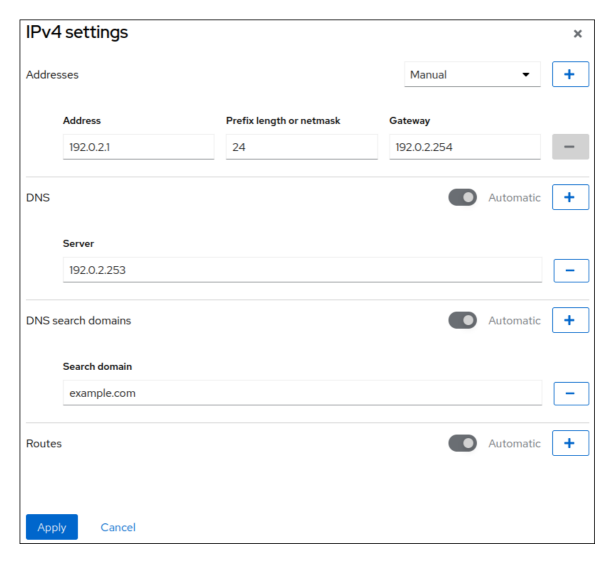
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console.
   For instructions, see Installing and enabling the web console.

### **Procedure**

- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.
- 2. Select the **Networking** tab in the navigation on the left side of the screen.
- 3. Click **Add bridge** in the **Interfaces** section.
- 4. Enter the name of the bridge device you want to create.
- 5. Select the interfaces that should be ports of the bridge.
- 6. Optional: Enable the **Spanning tree protocol (STP)** feature to avoid bridge loops and broadcast radiation.



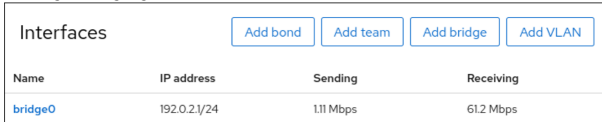
- 7. Click Apply.
- 8. By default, the bridge uses a dynamic IP address. If you want to set a static IP address:
  - a. Click the name of the bridge in the **Interfaces** section.
  - b. Click **Edit** next to the protocol you want to configure.
  - c. Select Manual next to Addresses, and enter the IP address, prefix, and default gateway.
  - d. In the **DNS** section, click the + button, and enter the IP address of the DNS server. Repeat this step to set multiple DNS servers.
  - e. In the DNS search domains section, click the + button, and enter the search domain.
  - f. If the interface requires static routes, configure them in the **Routes** section.



g. Click Apply

# Verification

• Select the **Networking** tab in the navigation on the left side of the screen, and check if there is incoming and outgoing traffic on the interface:



# 6.3. CONFIGURING A NETWORK BRIDGE BY USINGNMTUI

The **nmtui** application provides a text-based user interface for NetworkManager. You can use **nmtui** to configure a network bridge on a host without a graphical interface.



## **NOTE**

### In **nmtui**:

- Navigate by using the cursor keys.
- Press a button by selecting it and hitting **Enter**.
- Select and clear checkboxes by using Space.
- To return to the previous screen, use **ESC**.

# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bridge, the physical or virtual Ethernet devices must be installed on the server.

## Procedure

1. If you do not know the network device names on which you want configure a network bridge, display the available devices:

# nmcli device status			
DEVICE	TYPE	STATE	CONNECTION
enp7s0	ethernet	unavailable	
enp8s0	ethernet	unavailable	

2. Start nmtui:

# # nmtui

- 3. Select **Edit a connection**, and press **Enter**.
- 4. Press Add.
- 5. Select **Bridge** from the list of network types, and press **Enter**.
- 6. Optional: Enter a name for the NetworkManager profile to be created.

  On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.
- 7. Enter the bridge device name to be created into the **Device** field.
- 8. Add ports to the bridge to be created:
  - a. Press Add next to the Slaves list.
  - b. Select the type of the interface you want to add as port to the bridge, for example, **Ethernet**.
  - c. Optional: Enter a name for the NetworkManager profile to be created for this bridge port.
  - d. Enter the port's device name into the **Device** field.

e. Press **OK** to return to the window with the bridge settings.

Figure 6.1. Adding an Ethernet device as port to a bridge

- f. Repeat these steps to add more ports to the bridge.
- 9. Depending on your environment, configure the IP address settings in the **IPv4 configuration** and **IPv6 configuration** areas accordingly. For this, press the button next to these areas, and select:
  - **Disabled**, if the bridge does not require an IP address.
  - **Automatic**, if a DHCP server or stateless address autoconfiguration (SLAAC) dynamically assigns an IP address to the bridge.
  - Manual, if the network requires static IP address settings. In this case, you must fill further fields:
    - i. Press **Show** next to the protocol you want to configure to display additional fields.
    - ii. Press Add next to Addresses, and enter the IP address and the subnet mask in Classless Inter-Domain Routing (CIDR) format.
       If you do not specify a subnet mask, NetworkManager sets a /32 subnet mask for IPv4 addresses and /64 for IPv6 addresses.
    - iii. Enter the address of the default gateway.
    - iv. Press Add next to DNS servers, and enter the DNS server address.
    - v. Press **Add** next to **Search domains**, and enter the DNS search domain.

Edit Connection Profile name bridge0 Device bridge0 <Hide> BRIDGE Slaves bridge0-port1 <Add> bridge0-port2 <Edit...> <Delete> Aging time 300\_ seconds [X] Enable IGMP snooping [X] Enable STP (Spanning Tree Protocol) Priority 32768\_\_ Forward delay 15\_ seconds Hello time 2 seconds Max age 20\_ seconds Group forward mask 0\_ = IPv4 CONFIGURATION <Disabled> <Show> = IPv6 CONFIGURATION <Disabled> <Show> [X] Automatically connect [X] Available to all users <Cancel> <OK

Figure 6.2. Example of a bridge connection without IP address settings

- 10. Press **OK** to create and automatically activate the new connection.
- 11. Press **Back** to return to the main menu.
- 12. Select **Quit**, and press **Enter** to close the **nmtui** application.

## Verification

1. Use the **ip** utility to display the link status of Ethernet devices that are ports of a specific bridge:

# # ip link show master bridge0

- 3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000
  - link/ether 52:54:00:62:61:0e brd ff:ff:ff:ff:ff
- 4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000 link/ether 52:54:00:9e:f1:ce brd ff:ff:ff:ff
- 2. Use the **bridge** utility to display the status of Ethernet devices that are ports of any bridge device:

## # bridge link show

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state forwarding priority 32 cost 100

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state listening priority 32 cost 100

To display the status for a specific Ethernet device, use the **bridge link show dev <ethernet device name>** command.

# 6.4. CONFIGURING A NETWORK BRIDGE BY USING NM-CONNECTION-EDITOR

If you use Red Hat Enterprise Linux with a graphical interface, you can configure network bridges using the **nm-connection-editor** application.

Note that **nm-connection-editor** can add only new ports to a bridge. To use an existing connection profile as a port, create the bridge using the **nmcli** utility as described in Configuring a network bridge by using nmcli.

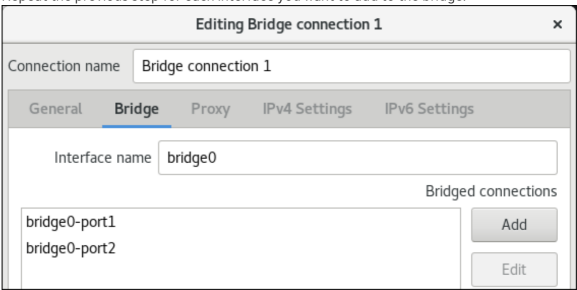
# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports of the bridge, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bond, or VLAN devices as ports of the bridge, ensure that these devices are not already configured.

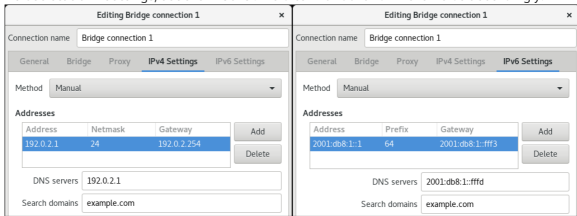
# Procedure

- 1. Open a terminal, and enter **nm-connection-editor**:
  - \$ nm-connection-editor
- 2. Click the + button to add a new connection.
- 3. Select the **Bridge** connection type, and click **Create**.
- 4. On the **Bridge** tab:
  - a. Optional: Set the name of the bridge interface in the Interface name field.
  - b. Click the **Add** button to create a new connection profile for a network interface and adding the profile as a port to the bridge.
    - i. Select the connection type of the interface. For example, select **Ethernet** for a wired connection.
    - ii. Optional: Set a connection name for the port device.
    - iii. If you create a connection profile for an Ethernet device, open the **Ethernet** tab, and select in the **Device** field the network interface you want to add as a port to the bridge. If you selected a different device type, configure it accordingly.
    - iv. Click Save.

c. Repeat the previous step for each interface you want to add to the bridge.



- 5. Optional: Configure further bridge settings, such as Spanning Tree Protocol (STP) options.
- 6. Configure the IP address settings on both the IPv4 Settings and IPv6 Settings tabs:
  - If you plan to use this bridge device as a port of other devices, set the **Method** field to **Disabled**.
  - To use DHCP, leave the **Method** field at its default, **Automatic (DHCP)**.
  - To use static IP settings, set the Method field to Manual and fill the fields accordingly:



- 7. Click Save.
- 8. Close nm-connection-editor.

## Verification

• Use the **ip** utility to display the link status of Ethernet devices that are ports of a specific bridge.

# # ip link show master bridge0

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000

link/ether 52:54:00:62:61:0e brd ff:ff:ff:ff:ff

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000

link/ether 52:54:00:9e:f1:ce brd ff:ff:ff:ff:ff

• Use the **bridge** utility to display the status of Ethernet devices that are ports in any bridge device:

# # bridge link show

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state forwarding priority 32 cost 100

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state listening priority 32 cost 100

5: enp9s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge1 state forwarding priority 32 cost 100

6: enp11s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge1 state blocking priority 32 cost 100

. . .

To display the status for a specific Ethernet device, use the **bridge link show dev ethernet device name** command.

## Additional resources

- Configuring a network bond by using nm-connection-editor
- Configuring a network team by using nm-connection-editor
- Configuring VLAN tagging by using nm-connection-editor
- Configuring NetworkManager to avoid using a specific profile to provide a default gateway
- How to configure a bridge with VLAN information? (Red Hat Knowledgebase)

# 6.5. CONFIGURING A NETWORK BRIDGE BY USING NMSTATECTL

Use the **nmstatectI** utility to configure a network bridge through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

Depending on your environment, adjust the YAML file accordingly. For example, to use different devices than Ethernet adapters in the bridge, adapt the **base-iface** attribute and **type** attributes of the ports you use in the bridge.

# **Prerequisites**

- Two or more physical or virtual network devices are installed on the server.
- To use Ethernet devices as ports in the bridge, the physical or virtual Ethernet devices must be installed on the server.
- To use team, bond, or VLAN devices as ports in the bridge, set the interface name in the **port** list, and define the corresponding interfaces.
- The **nmstate** package is installed.

# Procedure

1. Create a YAML file, for example ~/create-bridge.yml, with the following content:

```
interfaces:
- name: bridge0
 type: linux-bridge
 state: up
 ipv4:
  enabled: true
  address:
  - ip: 192.0.2.1
   prefix-length: 24
  dhcp: false
 ipv6:
  enabled: true
  address:
  - ip: 2001:db8:1::1
   prefix-length: 64
  autoconf: false
  dhcp: false
 bridge:
  options:
   stp:
     enabled: true
  port:
   - name: enp1s0
   - name: enp7s0
- name: enp1s0
 type: ethernet
 state: up
- name: enp7s0
 type: ethernet
 state: up
routes:
 config:
 - destination: 0.0.0.0/0
  next-hop-address: 192.0.2.254
  next-hop-interface: bridge0
 - destination: ::/0
  next-hop-address: 2001:db8:1::fffe
  next-hop-interface: bridge0
dns-resolver:
 config:
  search:
  - example.com
  server:
  - 192.0.2.200
  - 2001:db8:1::ffbb
```

These settings define a network bridge with the following settings:

- Network interfaces in the bridge: **enp1s0** and **enp7s0**
- Spanning Tree Protocol (STP): Enabled
- Static IPv4 address: 192.0.2.1 with the /24 subnet mask

• Static IPv6 address: 2001:db8:1::1 with the /64 subnet mask

• IPv4 default gateway: 192.0.2.254

IPv6 default gateway: 2001:db8:1::fffe

• IPv4 DNS server: 192.0.2.200

IPv6 DNS server: 2001:db8:1::ffbb

• DNS search domain: example.com

2. Apply the settings to the system:

# nmstatectl apply ~/create-bridge.yml

### Verification

1. Display the status of the devices and connections:

# nmcli device status
DEVICE TYPE STATE

DEVICE TYPE STATE CONNECTION bridge0 bridge connected bridge0

2. Display all settings of the connection profile:

# # nmcli connection show bridge0

connection.id: bridge0

connection.uuid: e2cc9206-75a2-4622-89cf-1252926060a9

connection.stable-id: -connection.type: bridge
connection.interface-name: bridge0

---

3. Display the connection settings in YAML format:

# nmstatectl show bridge0

### Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory
- How to configure a bridge with VLAN information? (Red Hat Knowledgebase)

# 6.6. CONFIGURING A NETWORK BRIDGE BY USING THENETWORK RHEL SYSTEM ROLE

You can connect multiple networks on layer 2 of the Open Systems Interconnection (OSI) model by creating a network bridge. To configure a bridge, create a connection profile in NetworkManager. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure a bridge and, if a connection profile for the bridge's parent device does not exist, the role can create it as well.



## **NOTE**

If you want to assign IP addresses, gateways, and DNS settings to a bridge, configure them on the bridge and not on its ports.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has sudo permissions on them.
- Two or more physical or virtual network devices are installed on the server.

### **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
 hosts: managed-node-01.example.com
  - name: Bridge connection profile with two Ethernet ports
   ansible.builtin.include_role:
    name: redhat.rhel_system_roles.network
   vars:
    network_connections:
      # Bridge profile
      - name: bridge0
       type: bridge
       interface_name: bridge0
        dhcp4: yes
        auto6: yes
       state: up
      # Port profile for the 1st Ethernet device
      - name: bridge0-port1
       interface_name: enp7s0
       type: ethernet
       controller: bridge0
       port type: bridge
       state: up
      # Port profile for the 2nd Ethernet device
      - name: bridge0-port2
       interface name: enp8s0
       type: ethernet
       controller: bridge0
       port_type: bridge
```

state: up

The settings specified in the example playbook include the following:

# type: type>

Sets the type of the profile to create. The example playbook creates three connection profiles: One for the bridge and two for the Ethernet devices.

# dhcp4: yes

Enables automatic IPv4 address assignment from DHCP, PPP, or similar services.

## auto6: yes

Enables IPv6 auto-configuration. By default, NetworkManager uses Router Advertisements. If the router announces the **managed** flag, NetworkManager requests an IPv6 address and prefix from a DHCPv6 server.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# $\$ \ ansible-playbook \ \textbf{--syntax-check} \ \sim /playbook.yml$

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

## Verification

1. Display the link status of Ethernet devices that are ports of a specific bridge:

# # ansible managed-node-01.example.com -m command -a 'ip link show master bridge0'

managed-node-01.example.com | CHANGED | rc=0 >>

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000

link/ether 52:54:00:62:61:0e brd ff:ff:ff:ff:ff

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master bridge0 state UP mode DEFAULT group default qlen 1000

link/ether 52:54:00:9e:f1:ce brd ff:ff:ff:ff:ff

2. Display the status of Ethernet devices that are ports of any bridge device:

# # ansible managed-node-01.example.com -m command -a 'bridge link show'

managed-node-01.example.com | CHANGED | rc=0 >>

3: enp7s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state forwarding priority 32 cost 100

4: enp8s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 master bridge0 state listening priority 32 cost 100

### Additional resources

/usr/share/ansible/roles/rhel-system-roles.network/README.md file

• /usr/share/doc/rhel-system-roles/network/ directory

# CHAPTER 7. SETTING UP AN IPSEC VPN

A virtual private network (VPN) is a way of connecting to a local network over the internet. **IPsec** provided by **Libreswan** is the preferred method for creating a VPN. **Libreswan** is a user-space **IPsec** implementation for VPN. A VPN enables the communication between your LAN, and another, remote LAN by setting up a tunnel across an intermediate network such as the internet. For security reasons, a VPN tunnel always uses authentication and encryption. For cryptographic operations, **Libreswan** uses the **NSS** library.

# 7.1. LIBRESWAN AS AN IPSEC VPN IMPLEMENTATION

In RHEL, you can configure a Virtual Private Network (VPN) by using the IPsec protocol, which is supported by the Libreswan application. Libreswan is a continuation of the Openswan application, and many examples from the Openswan documentation are interchangeable with Libreswan.

The IPsec protocol for a VPN is configured using the Internet Key Exchange (IKE) protocol. The terms IPsec and IKE are used interchangeably. An IPsec VPN is also called an IKE VPN, IKEv2 VPN, XAUTH VPN, Cisco VPN or IKE/IPsec VPN. A variant of an IPsec VPN that also uses the Layer 2 Tunneling Protocol (L2TP) is usually called an L2TP/IPsec VPN, which requires the **xl2tpd** package provided by the **optional** repository.

Libreswan is an open-source, user-space IKE implementation. IKE v1 and v2 are implemented as a user-level daemon. The IKE protocol is also encrypted. The IPsec protocol is implemented by the Linux kernel, and Libreswan configures the kernel to add and remove VPN tunnel configurations.

The IKE protocol uses UDP port 500 and 4500. The IPsec protocol consists of two protocols:

- Encapsulated Security Payload (ESP), which has protocol number 50.
- Authenticated Header (AH), which has protocol number 51.

The AH protocol is not recommended for use. Users of AH are recommended to migrate to ESP with null encryption.

The IPsec protocol provides two modes of operation:

- Tunnel Mode (the default)
- Transport Mode

You can configure the kernel with IPsec without IKE. This is called *manual keying*. You can also configure manual keying using the **ip xfrm** commands, however, this is strongly discouraged for security reasons. Libreswan communicates with the Linux kernel using the Netlink interface. The kernel performs packet encryption and decryption.

Libreswan uses the Network Security Services (NSS) cryptographic library. NSS is certified for use with the Federal Information Processing Standard (FIPS) Publication 140–2.



# **IMPORTANT**

IKE/IPsec VPNs, implemented by Libreswan and the Linux kernel, is the only VPN technology recommended for use in RHEL. Do not use any other VPN technology without understanding the risks of doing so.

In RHEL, Libreswan follows **system-wide cryptographic policies** by default. This ensures that Libreswan uses secure settings for current threat models including IKEv2 as a default protocol. See Using system-wide crypto policies for more information.

Libreswan does not use the terms "source" and "destination" or "server" and "client" because IKE/IPsec are peer to peer protocols. Instead, it uses the terms "left" and "right" to refer to end points (the hosts). This also allows you to use the same configuration on both end points in most cases. However, administrators usually choose to always use "left" for the local host and "right" for the remote host.

The **leftid** and **rightid** options serve as identification of the respective hosts in the authentication process. See the **ipsec.conf(5)** man page for more information.

# 7.2. AUTHENTICATION METHODS IN LIBRESWAN

Libreswan supports several authentication methods, each of which fits a different scenario.

# Pre-Shared key (PSK)

*Pre-Shared Key* (PSK) is the simplest authentication method. For security reasons, do not use PSKs shorter than 64 random characters. In FIPS mode, PSKs must comply with a minimum-strength requirement depending on the integrity algorithm used. You can set PSK by using the **authby=secret** connection.

# Raw RSA keys

Raw RSA keys are commonly used for static host-to-host or subnet-to-subnet IPsec configurations. Each host is manually configured with the public RSA keys of all other hosts, and Libreswan sets up an IPsec tunnel between each pair of hosts. This method does not scale well for large numbers of hosts.

You can generate a raw RSA key on a host using the **ipsec newhostkey** command. You can list generated keys by using the **ipsec showhostkey** command. The **leftrsasigkey=** line is required for connection configurations that use CKA ID keys. Use the **authby=rsasig** connection option for raw RSA keys.

#### X.509 certificates

X.509 certificates are commonly used for large-scale deployments with hosts that connect to a common IPsec gateway. A central certificate authority (CA) signs RSA certificates for hosts or users. This central CA is responsible for relaying trust, including the revocations of individual hosts or users.

For example, you can generate X.509 certificates using the **openssI** command and the NSS **certutil** command. Because Libreswan reads user certificates from the NSS database using the certificates' nickname in the **leftcert=** configuration option, provide a nickname when you create a certificate.

If you use a custom CA certificate, you must import it to the Network Security Services (NSS) database. You can import any certificate in the PKCS #12 format to the Libreswan NSS database by using the **ipsec import** command.



## **WARNING**

Libreswan requires an Internet Key Exchange (IKE) peer ID as a subject alternative name (SAN) for every peer certificate as described in section 3.1 of RFC 4945. Disabling this check by setting the **require-id-on-certificate=no** connection option can make the system vulnerable to man-in-the-middle attacks.

Use the **authby=rsasig** connection option for authentication based on X.509 certificates using RSA with SHA-1 and SHA-2. You can further limit it for ECDSA digital signatures using SHA-2 by setting **authby=** to **ecdsa** and RSA Probabilistic Signature Scheme (RSASSA-PSS) digital signatures based authentication with SHA-2 through **authby=rsa-sha2**. The default value is **authby=rsasig,ecdsa**.

The certificates and the **authby=** signature methods should match. This increases interoperability and preserves authentication in one digital signature system.

## **NULL** authentication

NULL authentication is used to gain mesh encryption without authentication. It protects against passive attacks but not against active attacks. However, because IKEv2 allows asymmetric authentication methods, NULL authentication can also be used for internet-scale opportunistic IPsec. In this model, clients authenticate the server, but servers do not authenticate the client. This model is similar to secure websites using TLS. Use **authby=null** for NULL authentication.

# Protection against quantum computers

In addition to the previously mentioned authentication methods, you can use the *Post-quantum Pre-shared Key* (PPK) method to protect against possible attacks by quantum computers. Individual clients or groups of clients can use their own PPK by specifying a PPK ID that corresponds to an out-of-band configured pre-shared key.

Using IKEv1 with pre-shared keys protects against quantum attackers. The redesign of IKEv2 does not offer this protection natively. Libreswan offers the use of a *Post-quantum Pre-shared Key* (PPK) to protect IKEv2 connections against quantum attacks.

To enable optional PPK support, add **ppk=yes** to the connection definition. To require PPK, add **ppk=insist**. Then, each client can be given a PPK ID with a secret value that is communicated out-of-band (and preferably quantum-safe). The PPK's should be very strong in randomness and not based on dictionary words. The PPK ID and PPK data are stored in the **ipsec.secrets** file, for example:

@west @east : PPKS "user1" "thestringismeanttobearandomstr"

The **PPKS** option refers to static PPKs. This experimental function uses one-time-pad-based Dynamic PPKs. Upon each connection, a new part of the one-time pad is used as the PPK. When used, that part of the dynamic PPK inside the file is overwritten with zeros to prevent re-use. If there is no more one-time-pad material left, the connection fails. See the **ipsec.secrets(5)** man page for more information.



# **WARNING**

The implementation of dynamic PPKs is provided as an unsupported Technology Preview. Use with caution.

# 7.3. INSTALLING LIBRESWAN

Before you can set a VPN through the Libreswan IPsec/IKE implementation, you must install the corresponding packages, start the **ipsec** service, and allow the service in your firewall.

# **Prerequisites**

• The **AppStream** repository is enabled.

#### **Procedure**

- 1. Install the libreswan packages:
  - # yum install libreswan
- 2. If you are re-installing Libreswan, remove its old database files and create a new database:

```
# systemctl stop ipsec
# rm /etc/ipsec.d/*db
# ipsec initnss
```

3. Start the **ipsec** service, and enable the service to be started automatically on boot:

```
# systemctl enable ipsec --now
```

4. Configure the firewall to allow 500 and 4500/UDP ports for the IKE, ESP, and AH protocols by adding the **ipsec** service:

```
# firewall-cmd --add-service="ipsec"
# firewall-cmd --runtime-to-permanent
```

# 7.4. CREATING A HOST-TO-HOST VPN

You can configure Libreswan to create a host-to-host IPsec VPN between two hosts referred to as *left* and *right* using authentication by raw RSA keys.

## **Prerequisites**

• Libreswan is installed and the **ipsec** service is started on each node.

### **Procedure**

1. Generate a raw RSA key pair on each host:

# ipsec newhostkey

2. The previous step returned the generated key's **ckaid**. Use that **ckaid** with the following command on *left*, for example:

# ipsec showhostkey --left --ckaid 2d3ea57b61c9419dfd6cf43a1eb6cb306c0e857d

The output of the previous command generated the **leftrsasigkey=** line required for the configuration. Do the same on the second host (*right*):

# ipsec showhostkey --right --ckaid a9e1f6ce9ecd3608c24e8f701318383f41798f03

3. In the /etc/ipsec.d/ directory, create a new my\_host-to-host.conf file. Write the RSA host keys from the output of the ipsec showhostkey commands in the previous step to the new file. For example:

```
conn mytunnel
leftid=@west
left=192.1.2.23
leftrsasigkey=0sAQOrlo+hOafUZDICQmXFrje/oZm [...] W2n417C/4urYHQkCvulQ==
rightid=@east
right=192.1.2.45
rightrsasigkey=0sAQO3fwC6nSSGgt64DWiYZzuHbc4 [...] D/v8t5YTQ==
authby=rsasig
```

- 4. After importing keys, restart the **ipsec** service:
  - # systemctl restart ipsec
- 5. Load the connection:
  - # ipsec auto --add mytunnel
- 6. Establish the tunnel:
  - # ipsec auto --up mytunnel
- 7. To automatically start the tunnel when the **ipsec** service is started, add the following line to the connection definition:
  - auto=start
- 8. If you use this host in a network with DHCP or Stateless Address Autoconfiguration (SLAAC), the connection can be vulnerable to being redirected. For details and mitigation steps, see Assigning a VPN connection to a dedicated routing table to prevent the connection from bypassing the tunnel.

# 7.5. CONFIGURING A SITE-TO-SITE VPN

To create a site-to-site IPsec VPN, by joining two networks, an IPsec tunnel between the two hosts is created. The hosts thus act as the end points, which are configured to permit traffic from one or more subnets to pass through. Therefore you can think of the host as gateways to the remote portion of the

network.

The configuration of the site-to-site VPN only differs from the host-to-host VPN in that one or more networks or subnets must be specified in the configuration file.

## **Prerequisites**

A host-to-host VPN is already configured.

#### Procedure

1. Copy the file with the configuration of your host-to-host VPN to a new file, for example:

# cp /etc/ipsec.d/my\_host-to-host.conf /etc/ipsec.d/my\_site-to-site.conf

2. Add the subnet configuration to the file created in the previous step, for example:

```
conn mysubnet
   also=mytunnel
   leftsubnet=192.0.1.0/24
   rightsubnet=192.0.2.0/24
   auto=start
conn mysubnet6
   also=mytunnel
   leftsubnet=2001:db8:0:1::/64
   rightsubnet=2001:db8:0:2::/64
   auto=start
# the following part of the configuration file is the same for both host-to-host and site-to-site
connections:
conn mytunnel
  leftid=@west
  left=192.1.2.23
  leftrsasigkey=0sAQOrlo+hOafUZDICQmXFrje/oZm [...] W2n417C/4urYHQkCvuIQ==
  rightid=@east
  right=192.1.2.45
  rightrsasigkey=0sAQO3fwC6nSSGgt64DWiYZzuHbc4 [...] D/v8t5YTQ==
  authby=rsasig
```

3. If you use this host in a network with DHCP or Stateless Address Autoconfiguration (SLAAC), the connection can be vulnerable to being redirected. For details and mitigation steps, see Assigning a VPN connection to a dedicated routing table to prevent the connection from bypassing the tunnel.

# 7.6. CONFIGURING A REMOTE ACCESS VPN

Road warriors are traveling users with mobile clients and a dynamically assigned IP address. The mobile clients authenticate using X.509 certificates.

The following example shows configuration for IKEv2, and it avoids using the IKEv1 XAUTH protocol.

On the server:

-

```
conn roadwarriors
  ikev2=insist
  # support (roaming) MOBIKE clients (RFC 4555)
  mobike=yes
  fragmentation=yes
  left=1.2.3.4
  # if access to the LAN is given, enable this, otherwise use 0.0.0.0/0
  # leftsubnet=10.10.0.0/16
  leftsubnet=0.0.0.0/0
  leftcert=qw.example.com
  leftid=%fromcert
  leftxauthserver=yes
  leftmodecfgserver=yes
  right=%any
  # trust our own Certificate Agency
  rightca=%same
  # pick an IP address pool to assign to remote users
  # 100.64.0.0/16 prevents RFC1918 clashes when remote users are behind NAT
  rightaddresspool=100.64.13.100-100.64.13.254
  # if you want remote clients to use some local DNS zones and servers
  modecfgdns="1.2.3.4, 5.6.7.8"
  modecfgdomains="internal.company.com, corp"
  rightxauthclient=yes
  rightmodecfgclient=yes
  authby=rsasig
  # optionally, run the client X.509 ID through pam to allow or deny client
  # pam-authorize=yes
  # load connection, do not initiate
  auto=add
  # kill vanished roadwarriors
  dpddelay=1m
  dpdtimeout=5m
  dpdaction=clear
```

On the mobile client, the road warrior's device, use a slight variation of the previous configuration:

```
conn to-vpn-server
  ikev2=insist
  # pick up our dynamic IP
  left=%defaultroute
  leftsubnet=0.0.0.0/0
  leftcert=myname.example.com
  leftid=%fromcert
  leftmodecfgclient=yes
  # right can also be a DNS hostname
  right=1.2.3.4
  # if access to the remote LAN is required, enable this, otherwise use 0.0.0.0/0
  # rightsubnet=10.10.0.0/16
  rightsubnet=0.0.0.0/0
  fragmentation=yes
  # trust our own Certificate Agency
  rightca=%same
  authby=rsasig
  # allow narrowing to the server's suggested assigned IP and remote subnet
  narrowing=yes
```

# support (roaming) MOBIKE clients (RFC 4555) mobike=yes # initiate connection auto=start



### NOTE

If you use this host in a network with DHCP or Stateless Address Autoconfiguration (SLAAC), the connection can be vulnerable to being redirected. For details and mitigation steps, see Assigning a VPN connection to a dedicated routing table to prevent the connection from bypassing the tunnel.

# 7.7. CONFIGURING A MESH VPN

A mesh VPN network, which is also known as an *any-to-any* VPN, is a network where all nodes communicate using IPsec. The configuration allows for exceptions for nodes that cannot use IPsec. The mesh VPN network can be configured in two ways:

- To require IPsec.
- To prefer IPsec but allow a fallback to clear-text communication.

Authentication between the nodes can be based on X.509 certificates or on DNS Security Extensions (DNSSEC).

You can use any regular IKEv2 authentication method for *opportunistic IPsec*, because these connections are regular Libreswan configurations, except for the opportunistic IPsec that is defined by **right=%opportunisticgroup** entry. A common authentication method is for hosts to authenticate each other based on X.509 certificates using a commonly shared certification authority (CA). Cloud deployments typically issue certificates for each node in the cloud as part of the standard procedure.



## **IMPORTANT**

Do not use PreSharedKey (PSK) authentication because one compromised host would result in the group PSK secret being compromised as well.

You can use NULL authentication to deploy encryption between nodes without authentication, which protects only against passive attackers.

The following procedure uses X.509 certificates. You can generate these certificates by using any kind of CA management system, such as the Dogtag Certificate System. Dogtag assumes that the certificates for each node are available in the PKCS #12 format (.p12 files), which contain the private key, the node certificate, and the Root CA certificate used to validate other nodes' X.509 certificates.

Each node has an identical configuration with the exception of its X.509 certificate. This allows for adding new nodes without reconfiguring any of the existing nodes in the network. The PKCS #12 files require a "friendly name", for which we use the name "node" so that the configuration files referencing the friendly name can be identical for all nodes.

### **Prerequisites**

- Libreswan is installed, and the **ipsec** service is started on each node.
- A new NSS database is initialized.

1. If you already have an old NSS database, remove the old database files:

# systemctl stop ipsec # rm /etc/ipsec.d/\*db

2. You can initialize a new database with the following command:

# ipsec initnss

### Procedure

1. On each node, import PKCS #12 files. This step requires the password used to generate the PKCS #12 files:

# ipsec import nodeXXX.p12

2. Create the following three connection definitions for the **IPsec required** (private), **IPsec optional** (private-or-clear), and **No IPsec** (clear) profiles:

# cat /etc/ipsec.d/mesh.conf conn clear auto=ondemand 1 type=passthrough authby=never left=%defaultroute right=%group

conn private
auto=ondemand
type=transport
authby=rsasig
failureshunt=drop
negotiationshunt=drop
ikev2=insist
left=%defaultroute
leftcert=nodeXXXX
leftid=%fromcert
rightid=%fromcert
right=%opportunisticgroup

rightrsasigkey=%cert rightid=%fromcert right=%opportunisticgroup

The **auto** variable has several options:

You can use the **ondemand** connection option with opportunistic IPsec to initiate the IPsec connection, or for explicitly configured connections that do not need to be active all the time. This option sets up a trap XFRM policy in the kernel, enabling the IPsec connection to begin when it receives the first packet that matches that policy.

You can effectively configure and manage your IPsec connections, whether you use Opportunistic IPsec or explicitly configured connections, by using the following options:

# The add option

Loads the connection configuration and prepares it for responding to remote initiations. However, the connection is not automatically initiated from the local side. You can manually start the IPsec connection by using the command **ipsec auto --up**.

## The start option

Loads the connection configuration and prepares it for responding to remote initiations. Additionally, it immediately initiates a connection to the remote peer. You can use this option for permanent and always active connections.

- The **leftid** and **rightid** variables identify the right and the left channel of the IPsec tunnel connection. You can use these variables to obtain the value of the local IP address or the subject DN of the local certificate, if you have configured one.
- The **leftcert** variable defines the nickname of the NSS database that you want to use.
- 3. Add the IP address of the network to the corresponding category. For example, if all nodes reside in the **10.15.0.0/16** network, and all nodes must use IPsec encryption:
  - # echo "10.15.0.0/16" >> /etc/ipsec.d/policies/private
- 4. To allow certain nodes, for example, **10.15.34.0/24**, to work with and without IPsec, add those nodes to the private-or-clear group:
  - # echo "10.15.34.0/24" >> /etc/ipsec.d/policies/private-or-clear
- 5. To define a host, for example, **10.15.1.2**, which is not capable of IPsec into the clear group, use:
  - # echo "10.15.1.2/32" >> /etc/ipsec.d/policies/clear

You can create the files in the /etc/ipsec.d/policies directory from a template for each new node, or you can provision them by using Puppet or Ansible.

Note that every node has the same list of exceptions or different traffic flow expectations. Two nodes, therefore, might not be able to communicate because one requires IPsec and the other cannot use IPsec.

6. Restart the node to add it to the configured mesh:

# systemctl restart ipsec

7. If you use this host in a network with DHCP or Stateless Address Autoconfiguration (SLAAC), the connection can be vulnerable to being redirected. For details and mitigation steps, see Assigning a VPN connection to a dedicated routing table to prevent the connection from bypassing the tunnel.

### Verification

1. Open an IPsec tunnel by using the **ping** command:

```
# ping <nodeYYY>
```

2. Display the NSS database with the imported certification:

```
# certutil -L -d sql:/etc/ipsec.d

Certificate Nickname Trust Attributes SSL,S/MIME,JAR/XPI

west u,u,u
ca CT,,
```

3. See which tunnels are open on the node:

```
# ipsec trafficstatus 006 #2: "private#10.15.0.0/16"[1] ...<nodeYYY>, type=ESP, add_time=1691399301, inBytes=512, outBytes=512, maxBytes=2^63B, id='C=US, ST=NC, O=Example Organization, CN=east'
```

### Additional resources

- ipsec.conf(5) man page on your system
- For more information about the **authby** variable, see Authentication methods in Libreswan.

# 7.8. DEPLOYING A FIPS-COMPLIANT IPSEC VPN

You can deploy a FIPS-compliant IPsec VPN solution with Libreswan. To do so, you can identify which cryptographic algorithms are available and which are disabled for Libreswan in FIPS mode.

## **Prerequisites**

• The **AppStream** repository is enabled.

### **Procedure**

1. Install the **libreswan** packages:

```
# yum install libreswan
```

2. If you are re-installing Libreswan, remove its old NSS database:

```
# systemctl stop ipsec
# rm /etc/ipsec.d/*db
```

3. Start the **ipsec** service, and enable the service to be started automatically on boot:

# systemctl enable ipsec --now

4. Configure the firewall to allow **500** and **4500** UDP ports for the IKE, ESP, and AH protocols by adding the **ipsec** service:

```
# firewall-cmd --add-service="ipsec" # firewall-cmd --runtime-to-permanent
```

5. Switch the system to FIPS mode:

```
# fips-mode-setup --enable
```

6. Restart your system to allow the kernel to switch to FIPS mode:

# reboot

## Verification

1. Confirm Libreswan is running in FIPS mode:

```
# ipsec whack --fipsstatus
000 FIPS mode enabled
```

2. Alternatively, check entries for the **ipsec** unit in the **systemd** journal:

```
$ journalctl -u ipsec
...
Jan 22 11:26:50 localhost.localdomain pluto[3076]: FIPS Product: YES
Jan 22 11:26:50 localhost.localdomain pluto[3076]: FIPS Kernel: YES
Jan 22 11:26:50 localhost.localdomain pluto[3076]: FIPS Mode: YES
```

3. To see the available algorithms in FIPS mode:

```
# ipsec pluto --selftest 2>&1 | head -11
FIPS Product: YES
FIPS Kernel: YES
FIPS Mode: YES
NSS DB directory: sql:/etc/ipsec.d
Initializing NSS
Opening NSS database "sql:/etc/ipsec.d" read-only
NSS initialized
NSS crypto library initialized
FIPS HMAC integrity support [enabled]
FIPS mode enabled for pluto daemon
NSS library is running in FIPS mode
FIPS HMAC integrity verification self-test passed
```

4. To query disabled algorithms in FIPS mode:

```
# ipsec pluto --selftest 2>&1 | grep disabled
Encryption algorithm CAMELLIA_CTR disabled; not FIPS compliant
```

```
Encryption algorithm CAMELLIA_CBC disabled; not FIPS compliant
Encryption algorithm SERPENT_CBC disabled; not FIPS compliant
Encryption algorithm TWOFISH_CBC disabled; not FIPS compliant
Encryption algorithm TWOFISH_SSH disabled; not FIPS compliant
Encryption algorithm NULL disabled; not FIPS compliant
Encryption algorithm CHACHA20_POLY1305 disabled; not FIPS compliant
Hash algorithm MD5 disabled; not FIPS compliant
PRF algorithm HMAC_MD5 disabled; not FIPS compliant
PRF algorithm AES_XCBC disabled; not FIPS compliant
Integrity algorithm HMAC_MD5_96 disabled; not FIPS compliant
Integrity algorithm HMAC_SHA2_256_TRUNCBUG disabled; not FIPS compliant
Integrity algorithm AES_XCBC_96 disabled; not FIPS compliant
DH algorithm MODP1024 disabled; not FIPS compliant
DH algorithm MODP1536 disabled; not FIPS compliant
DH algorithm DH31 disabled; not FIPS compliant
```

5. To list all allowed algorithms and ciphers in FIPS mode:

```
# ipsec pluto --selftest 2>&1 | grep ESP | grep FIPS | sed "s/^.*FIPS//"
{256,192,*128} aes_ccm, aes_ccm_c
{256,192,*128} aes_ccm_b
{256,192,*128} aes ccm a
[*192] 3des
{256,192,*128} aes_gcm, aes_gcm_c
{256,192,*128} aes_gcm_b
{256,192,*128} aes_gcm_a
{256,192,*128} aesctr
{256,192,*128} aes
{256,192,*128} aes gmac
sha, sha1, sha1_96, hmac_sha1
sha512, sha2 512, sha2 512 256, hmac sha2 512
sha384, sha2 384, sha2 384 192, hmac sha2 384
sha2, sha256, sha2 256, sha2 256 128, hmac sha2 256
aes_cmac
null
null. dh0
dh14
dh15
dh16
dh17
dh18
ecp 256, ecp256
ecp 384, ecp384
ecp 521, ecp521
```

#### Additional resources

• Using system-wide cryptographic policies

# 7.9. PROTECTING THE IPSEC NSS DATABASE BY A PASSWORD

By default, the IPsec service creates its Network Security Services (NSS) database with an empty password during the first start. To enhance security, you can add password protection.



### **NOTE**

In the previous releases of RHEL up to version 6.6, you had to protect the IPsec NSS database with a password to meet the FIPS 140-2 requirements because the NSS cryptographic libraries were certified for the FIPS 140-2 Level 2 standard. In RHEL 8, NIST certified NSS to Level 1 of this standard, and this status does not require password protection for the database.

### **Prerequisites**

• The /etc/ipsec.d/ directory contains NSS database files.

#### **Procedure**

1. Enable password protection for the **NSS** database for Libreswan:

# certutil -N -d sql:/etc/ipsec.d Enter Password or Pin for "NSS Certificate DB": Enter a password which will be used to encrypt your keys. The password should be at least 8 characters long, and should contain at least one non-alphabetic character.

Enter new password:

2. Create the /etc/ipsec.d/nsspassword file that contains the password you have set in the previous step, for example:

```
# cat /etc/ipsec.d/nsspassword
NSS Certificate DB: <password>
```

The **nsspassword** file use the following syntax:

```
<token_1>:<password1>
<token_2>:<password2>
```

The default NSS software token is **NSS Certificate DB**. If your system is running in FIPS mode, the name of the token is **NSS FIPS 140-2 Certificate DB**.

3. Depending on your scenario, either start or restart the **ipsec** service after you finish the **nsspassword** file:

# systemctl restart ipsec

## Verification

1. Check that the **ipsec** service is running after you have added a non-empty password to its NSS database:

# systemctl status ipsec

- ipsec.service Internet Key Exchange (IKE) Protocol Daemon for IPsec Loaded: loaded (/usr/lib/systemd/system/ipsec.service; enabled; vendor preset: disable> Active: active (running)...
- 2. Check that the **Journal** log contains entries that confirm a successful initialization:

```
# journalctl -u ipsec
...
pluto[6214]: Initializing NSS using read-write database "sql:/etc/ipsec.d"
pluto[6214]: NSS Password from file "/etc/ipsec.d/nsspassword" for token "NSS Certificate
DB" with length 20 passed to NSS
pluto[6214]: NSS crypto library initialized
...
```

## Additional resources

- certutil(1) man page on your system
- FIPS 140-2 and FIPS 140-3 in the Compliance Activities and Government Standards Knowledgebase article.

# 7.10. CONFIGURING AN IPSEC VPN TO USE TCP

Libreswan supports TCP encapsulation of IKE and IPsec packets as described in RFC 8229. With this feature, you can establish IPsec VPNs on networks that prevent traffic transmitted via UDP and Encapsulating Security Payload (ESP). You can configure VPN servers and clients to use TCP either as a fallback or as the main VPN transport protocol. Because TCP encapsulation has bigger performance costs, use TCP as the main VPN protocol only if UDP is permanently blocked in your scenario.

## **Prerequisites**

• A remote-access VPN is already configured.

## **Procedure**

1. Add the following option to the /etc/ipsec.conf file in the config setup section:

```
listen-tcp=yes
```

2. To use TCP encapsulation as a fallback option when the first attempt over UDP fails, add the following two options to the client's connection definition:

```
enable-tcp=fallback
tcp-remoteport=4500
```

Alternatively, if you know that UDP is permanently blocked, use the following options in the client's connection configuration:

```
enable-tcp=yes
tcp-remoteport=4500
```

## Additional resources

• IETF RFC 8229: TCP Encapsulation of IKE and IPsec Packets

# 7.11. CONFIGURING AUTOMATIC DETECTION AND USAGE OF ESP HARDWARE OFFLOAD TO ACCELERATE AN IPSEC CONNECTION

Offloading Encapsulating Security Payload (ESP) to the hardware accelerates IPsec connections over Ethernet. By default, Libreswan detects if hardware supports this feature and, as a result, enables ESP hardware offload. In case that the feature was disabled or explicitly enabled, you can switch back to automatic detection.

# **Prerequisites**

- The network card supports ESP hardware offload.
- The network driver supports ESP hardware offload.
- The IPsec connection is configured and works.

#### **Procedure**

- 1. Edit the Libreswan configuration file in the /etc/ipsec.d/ directory of the connection that should use automatic detection of ESP hardware offload support.
- 2. Ensure the **nic-offload** parameter is not set in the connection's settings.
- 3. If you removed **nic-offload**, restart the **ipsec** service:

# systemctl restart ipsec

### Verification

1. Display the **tx\_ipsec** and **rx\_ipsec** counters of the Ethernet device the IPsec connection uses:

```
# ethtool -S enp1s0 | grep -E "_ipsec" tx_ipsec: 10 rx_ipsec: 10
```

2. Send traffic through the IPsec tunnel. For example, ping a remote IP address:

```
# ping -c 5 remote_ip_address
```

3. Display the **tx ipsec** and **rx ipsec** counters of the Ethernet device again:

```
# ethtool -S enp1s0 | grep -E "_ipsec"
tx_ipsec: 15
rx_ipsec: 15
```

If the counter values have increased, ESP hardware offload works.

#### Additional resources

Configuring a VPN with IPsec

# 7.12. CONFIGURING ESP HARDWARE OFFLOAD ON A BOND TO ACCELERATE AN IPSEC CONNECTION

Offloading Encapsulating Security Payload (ESP) to the hardware accelerates IPsec connections. If you use a network bond for fail-over reasons, the requirements and the procedure to configure ESP

hardware offload are different from those using a regular Ethernet device. For example, in this scenario, you enable the offload support on the bond, and the kernel applies the settings to the ports of the bond.

# **Prerequisites**

- All network cards in the bond support ESP hardware offload. Use the ethtool -k
   <interface\_name> | grep "esp-hw-offload" command to verify whether each bond port supports this feature.
- The bond is configured and works.
- The bond uses the **active-backup** mode. The bonding driver does not support any other modes for this feature.
- The IPsec connection is configured and works.

### **Procedure**

- 1. Enable ESP hardware offload support on the network bond:
  - # nmcli connection modify bond0 ethtool.feature-esp-hw-offload on

This command enables ESP hardware offload support on the **bond0** connection.

- 2. Reactivate the **bond0** connection:
  - # nmcli connection up bond0
- 3. Edit the Libreswan configuration file in the /etc/ipsec.d/ directory of the connection that should use ESP hardware offload, and append the nic-offload=yes statement to the connection entry:

```
conn example ... nic-offload=yes
```

4. Restart the **ipsec** service:

# systemctl restart ipsec

# Verification

The verification methods depend on various aspects, such as the kernel version and driver. For example, certain drivers provide counters, but their names can vary. See the documentation of your network driver for details.

The following verification steps work for the **ixgbe** driver on Red Hat Enterprise Linux 8:

1. Display the active port of the bond:

# grep "Currently Active Slave" /proc/net/bonding/bond0 Currently Active Slave: enp1s0

2. Display the **tx\_ipsec** and **rx\_ipsec** counters of the active port:

```
# ethtool -S enp1s0 | grep -E "_ipsec"
tx_ipsec: 10
rx_ipsec: 10
```

3. Send traffic through the IPsec tunnel. For example, ping a remote IP address:

```
# ping -c 5 remote_ip_address
```

4. Display the **tx\_ipsec** and **rx\_ipsec** counters of the active port again:

```
# ethtool -S enp1s0 | grep -E "_ipsec" tx_ipsec: 15 rx_ipsec: 15
```

If the counter values have increased, ESP hardware offload works.

### Additional resources

- Configuring a network bond
- Setting up an IPsec VPN

# 7.13. CONFIGURING VPN CONNECTIONS BY USING RHEL SYSTEM ROLES

A VPN is an encrypted connection to securely transmit traffic over untrusted networks. By using the **vpn** RHEL system role, you can automate the process of creating VPN configurations.



## **NOTE**

The **vpn** RHEL system role supports only Libreswan, which is an IPsec implementation, as the VPN provider.

# 7.13.1. Creating a host-to-host IPsec VPN with PSK authentication by using the vpn RHEL system role

You can use IPsec to directly connect hosts to each other through a VPN. The hosts can use a preshared key (PSK) to authenticate to each other. By using the **vpn** RHEL system role, you can automate the process of creating IPsec host-to-host connections with PSK authentication.

By default, the role creates a tunnel-based VPN.

## **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

## Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

-name: Configuring VPN
hosts: managed-node-01.example.com, managed-node-02.example.com
tasks:
 - name: IPsec VPN with PSK authentication
 ansible.builtin.include\_role:
 name: redhat.rhel\_system\_roles.vpn
 vars:
 vpn\_connections:
 - hosts:
 managed-node-01.example.com:
 managed-node-02.example.com:
 auth\_method: psk
 auto: start
 vpn\_manage\_firewall: true
 vpn\_manage\_selinux: true

The settings specified in the example playbook include the following:

# hosts: < list>

Defines a YAML dictionary with the hosts between which you want to configure a VPN. If an entry is not an Ansible managed node, you must specify its fully-qualified domain name (FQDN) or IP address in the **hostname** parameter, for example:

...
- hosts:
...
external-host.example.com:
hostname: 192.0.2.1

The role configures the VPN connection on each managed node. The connections are named <host\_A>-to-<host\_B>, for example, managed-node-01.example.com-to-managed-node-02.example.com. Note that the role can not configure Libreswan on external (unmanaged) nodes. You must manually create the configuration on these hosts.

## auth\_method: psk

Enables PSK authentication between the hosts. The role uses **openssI** on the control node to create the PSK.

### auto: <start-up\_method>

Specifies the start-up method of the connection. Valid values are **add**, **ondemand**, **start**, and **ignore**. For details, see the **ipsec.conf(5)** man page on a system with Libreswan installed. The default value of this variable is null, which means no automatic startup operation.

# vpn\_manage\_firewall: true

Defines that the role opens the required ports in the **firewalld** service on the managed nodes.

## vpn manage selinux: true

Defines that the role sets the required SELinux port type on the IPsec ports.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.vpn/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

#### Verification

• Confirm that the connections are successfully started, for example:

# ansible managed-node-01.example.com -m shell -a 'ipsec trafficstatus | grep 'managed-node-01.example.com-to-managed-node-02.example.com''

. . .

006 #3: "managed-node-01.example.com-to-managed-node-02.example.com", type=ESP, add\_time=1741857153, inBytes=38622, outBytes=324626, maxBytes=2^63B, id='@managed-node-02.example.com'

Note that this command only succeeds if the VPN connection is active. If you set the **auto** variable in the playbook to a value other than **start**, you might need to manually activate the connection on the managed nodes first.

#### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.vpn/README.md file
- /usr/share/doc/rhel-system-roles/vpn/ directory

# 7.13.2. Creating a host-to-host IPsec VPN with PSK authentication and separate data and control planes by using the vpn RHEL system role

You can use IPsec to directly connect hosts to each other through a VPN. For example, to enhance the security by minimizing the risk of control messages being intercepted or disrupted, you can configure separate connections for both the data traffic and the control traffic. By using the **vpn** RHEL system role, you can automate the process of creating IPsec host-to-host connections with a separate data and control plane and PSK authentication.

# Prerequisites

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

#### Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

--

- name: Configuring VPN

hosts: managed-node-01.example.com, managed-node-02.example.com

#### tasks:

```
- name: IPsec VPN with PSK authentication
 ansible.builtin.include role:
  name: redhat.rhel system roles.vpn
 vars:
  vpn connections:
   - name: control plane vpn
    hosts:
     managed-node-01.example.com:
       hostname: 203.0.113.1 # IP address for the control plane
     managed-node-02.example.com:
       hostname: 198.51.100.2 # IP address for the control plane
    auth method: psk
    auto: start
   - name: data_plane_vpn
    hosts:
     managed-node-01.example.com:
       hostname: 10.0.0.1 # IP address for the data plane
     managed-node-02.example.com:
       hostname: 172.16.0.2 # IP address for the data plane
    auth method: psk
    auto: start
  vpn_manage_firewall: true
  vpn manage selinux: true
```

The settings specified in the example playbook include the following:

#### hosts: < list>

Defines a YAML dictionary with the hosts between which you want to configure a VPN. The connections are named *<name>-<IP\_address\_A>-to-<IP\_address\_B>*, for example **control\_plane\_vpn-203.0.113.1-to-198.51.100.2**.

The role configures the VPN connection on each managed node. Note that the role can not configure Libreswan on external (unmanaged) nodes. You must manually create the configuration on these hosts.

# auth\_method: psk

Enables PSK authentication between the hosts. The role uses **openss!** on the control node to create the pre-shared key.

# auto: <start-up\_method>

Specifies the start-up method of the connection. Valid values are **add**, **ondemand**, **start**, and **ignore**. For details, see the **ipsec.conf(5)** man page on a system with Libreswan installed. The default value of this variable is null, which means no automatic startup operation.

### vpn manage firewall: true

Defines that the role opens the required ports in the **firewalld** service on the managed nodes.

#### vpn\_manage\_selinux: true

Defines that the role sets the required SELinux port type on the IPsec ports.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.vpn/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

#### Verification

• Confirm that the connections are successfully started, for example:

# ansible managed-node-01.example.com -m shell -a 'ipsec trafficstatus | grep "control\_plane\_vpn-203.0.113.1-to-198.51.100.2""

... 006 #3: "control\_plane\_vpn-203.0.113.1-to-198.51.100.2", type=ESP, add\_time=1741860073, inBytes=0, outBytes=0, maxBytes=2^63B, id='198.51.100.2'

Note that this command only succeeds if the VPN connection is active. If you set the **auto** variable in the playbook to a value other than **start**, you might need to manually activate the connection on the managed nodes first.

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.vpn/README.md file
- /usr/share/doc/rhel-system-roles/vpn/ directory

# 7.13.3. Creating an IPsec mesh VPN among multiple hosts with certificate-based authentication by using the vpn RHEL system role

Libreswan supports creating an opportunistic mesh to establish IPsec connections among a large number of hosts with a single configuration on each host. Adding hosts to the mesh does not require updating the configuration on existing hosts. For enhanced security, use certificate-based authentication in Libreswan.

By using the **vpn** RHEL system role, you can automate configuring a VPN mesh with certificate-based authentication among managed nodes.

#### **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- You prepared a PKCS #12 file for each managed node:
  - Each file contains:
    - The certificate authority (CA) certificate
    - The node's private key

- The node's client certificate
- The files are named <managed\_node\_name\_as\_in\_the\_inventory>.p12.
- The files are stored in the same directory as the playbook.

#### **Procedure**

1. Edit the ~/inventory file, and append the cert\_name variable:

managed-node-01.example.com cert\_name=managed-node-01.example.com managed-node-02.example.com cert\_name=managed-node-02.example.com managed-node-03.example.com cert\_name=managed-node-03.example.com

Set the **cert\_name** variable to the value of the common name (CN) field used in the certificate for each host. Typically, the CN field is set to the fully-qualified domain name (FQDN).

- 2. Store your sensitive variables in an encrypted file:
  - a. Create the vault:

```
$ ansible-vault create ~/vault.yml
New Vault password: <vault_password>
Confirm New Vault password: <vault_password>
```

b. After the **ansible-vault create** command opens an editor, enter the sensitive data in the **<**key>: **<**value> format:

```
pkcs12_pwd: <password>
```

- c. Save the changes, and close the editor. Ansible encrypts the data in the vault.
- 3. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configuring VPN
 hosts: managed-node-01.example.com, managed-node-02.example.com, managed-node-
03.example.com
 vars files:
  - ~/vault.yml
 tasks:
  - name: Install LibreSwan
   ansible.builtin.package:
     name: libreswan
     state: present
  - name: Identify the path to IPsec NSS database
   ansible.builtin.set fact:
     nss db dir: "{{ '/etc/ipsec.d/' if
      ansible distribution in ['CentOS', 'RedHat']
      and ansible distribution major version is version('8', '=')
      else '/var/lib/ipsec/nss/' }}"
  - name: Locate IPsec NSS database files
   ansible.builtin.find:
     paths: "{{ nss_db_dir }}"
```

```
patterns: "*.db"
   register: db_files
  - name: Remove IPsec NSS database files
   ansible.builtin.file:
     path: "{{ item.path }}"
     state: absent
   loop: "{{ db_files.files }}"
   when: db_files.matched > 0
  - name: Initialize IPsec NSS database
   ansible.builtin.command:
     cmd: ipsec initnss
  - name: Copy PKCS #12 file to the managed node
   ansible.builtin.copy:
     src: "~/{{ inventory_hostname }}.p12"
     dest: "/etc/ipsec.d/{{ inventory_hostname }}.p12"
     mode: 0600
  - name: Import PKCS #12 file in IPsec NSS database
   ansible.builtin.shell:
     cmd: 'pk12util -d {{ nss_db_dir }} -i /etc/ipsec.d/{{ inventory_hostname }}.p12 -W "{{
pkcs12 pwd }}"
  - name: Remove PKCS #12 file
   ansible.builtin.file:
     path: "/etc/ipsec.d/{{ inventory_hostname }}.p12"
     state: absent
  - name: Opportunistic mesh IPsec VPN with certificate-based authentication
   ansible.builtin.include_role:
     name: redhat.rhel_system_roles.vpn
   vars:
     vpn connections:
      - opportunistic: true
       auth method: cert
       policies:
        - policy: private
          cidr: default
        - policy: private
          cidr: 192.0.2.0/24
        - policy: clear
          cidr: 192.0.2.1/32
     vpn_manage_firewall: true
     vpn_manage_selinux: true
```

The settings specified in the example playbook include the following:

# opportunistic: true

Enables an opportunistic mesh among multiple hosts. The **policies** variable defines for which subnets and hosts traffic must or or can be encrypted and which of them should continue using clear text connections.

auth\_method: cert

Enables certificate-based authentication. This requires that you specified the nickname of each managed node's certificate in the inventory.

# policies: < list\_of\_policies>

Defines the Libreswan policies in YAML list format.

The default policy is **private-or-clear**. To change it to **private**, the above playbook contains an according policy for the default **cidr** entry.

To prevent a loss of the SSH connection during the execution of the playbook if the Ansible control node is in the same IP subnet as the managed nodes, add a **clear** policy for the control node's IP address. For example, if the mesh should be configured for the **192.0.2.0/24** subnet and the control node uses the IP address **192.0.2.1**, you require a **clear** policy for **192.0.2.1/32** as shown in the playbook.

For details about policies, see the **ipsec.conf(5)** man page on a system with Libreswan installed.

# vpn\_manage\_firewall: true

Defines that the role opens the required ports in the **firewalld** service on the managed nodes.

### vpn\_manage\_selinux: true

Defines that the role sets the required SELinux port type on the IPsec ports.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.vpn/README.md file on the control node.

4. Validate the playbook syntax:

\$ ansible-playbook --ask-vault-pass --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

5. Run the playbook:

\$ ansible-playbook --ask-vault-pass ~/playbook.yml

#### Verification

1. On a node in the mesh, ping another node to activate the connection:

[root@managed-node-01]# ping managed-node-02.example.com

2. Confirm that the connections is active:

[root@managed-node-01]# **ipsec trafficstatus** 006 #2: "private#192.0.2.0/24"[1] ...192.0.2.2, type=ESP, add\_time=1741938929, inBytes=372408, outBytes=545728, maxBytes= $2^63B$ , id='CN=managed-node-02.example.com'

#### Additional resources

/usr/share/ansible/roles/rhel-system-roles.vpn/README.md file

/usr/share/doc/rhel-system-roles/vpn/ directory

# 7.14. CONFIGURING IPSEC CONNECTIONS THAT OPT OUT OF THE SYSTEM-WIDE CRYPTO POLICIES

#### Overriding system-wide crypto-policies for a connection

The RHEL system-wide cryptographic policies create a special connection called **%default**. This connection contains the default values for the **ikev2**, **esp**, and **ike** options. However, you can override the default values by specifying the mentioned option in the connection configuration file.

For example, the following configuration allows connections that use IKEv1 with AES and SHA-1 or SHA-2, and IPsec (ESP) with either AES-GCM or AES-CBC:

```
conn MyExample
...
ikev2=never
ike=aes-sha2,aes-sha1;modp2048
esp=aes_gcm,aes-sha2,aes-sha1
...
```

Note that AES-GCM is available for IPsec (ESP) and for IKEv2, but not for IKEv1.

# Disabling system-wide crypto policies for all connections

To disable system-wide crypto policies for all IPsec connections, comment out the following line in the /etc/ipsec.conf file:

include /etc/crypto-policies/back-ends/libreswan.config

Then add the **ikev2=never** option to your connection configuration file.

#### Additional resources

Using system-wide cryptographic policies

# 7.15. TROUBLESHOOTING IPSEC VPN CONFIGURATIONS

Problems related to IPsec VPN configurations most commonly occur due to several main reasons. If you are encountering such problems, you can check if the cause of the problem corresponds to any of the following scenarios, and apply the corresponding solution.

#### Basic connection troubleshooting

Most problems with VPN connections occur in new deployments, where administrators configured endpoints with mismatched configuration options. Also, a working configuration can suddenly stop working, often due to newly introduced incompatible values. This could be the result of an administrator changing the configuration. Alternatively, an administrator may have installed a firmware update or a package update with different default values for certain options, such as encryption algorithms.

To confirm that an IPsec VPN connection is established:

# ipsec trafficstatus 006 #8: "vpn.example.com"[1] 192.0.2.1, type=ESP, add\_time=1595296930, inBytes=5999, outBytes=3231, id='@vpn.example.com', lease=100.64.13.5/32

If the output is empty or does not show an entry with the connection name, the tunnel is broken.

To check that the problem is in the connection:

1. Reload the *vpn.example.com* connection:

```
# ipsec auto --add vpn.example.com
002 added connection description "vpn.example.com"
```

2. Next, initiate the VPN connection:

```
# ipsec auto --up vpn.example.com
```

# Firewall-related problems

The most common problem is that a firewall on one of the IPsec endpoints or on a router between the endpoints is dropping all Internet Key Exchange (IKE) packets.

• For IKEv2, an output similar to the following example indicates a problem with a firewall:

```
# ipsec auto --up vpn.example.com

181 "vpn.example.com"[1] 192.0.2.2 #15: initiating IKEv2 IKE SA

181 "vpn.example.com"[1] 192.0.2.2 #15: STATE_PARENT_I1: sent v2I1, expected v2R1

010 "vpn.example.com"[1] 192.0.2.2 #15: STATE_PARENT_I1: retransmission; will wait 0.5 seconds for response

010 "vpn.example.com"[1] 192.0.2.2 #15: STATE_PARENT_I1: retransmission; will wait 1 seconds for response

010 "vpn.example.com"[1] 192.0.2.2 #15: STATE_PARENT_I1: retransmission; will wait 2 seconds for
...
```

For IKEv1, the output of the initiating command looks like:

```
# ipsec auto --up vpn.example.com
002 "vpn.example.com" #9: initiating Main Mode
102 "vpn.example.com" #9: STATE_MAIN_I1: sent MI1, expecting MR1
010 "vpn.example.com" #9: STATE_MAIN_I1: retransmission; will wait 0.5 seconds for response
010 "vpn.example.com" #9: STATE_MAIN_I1: retransmission; will wait 1 seconds for response
010 "vpn.example.com" #9: STATE_MAIN_I1: retransmission; will wait 2 seconds for response
...
```

Because the IKE protocol, which is used to set up IPsec, is encrypted, you can troubleshoot only a limited subset of problems using the **tcpdump** tool. If a firewall is dropping IKE or IPsec packets, you can try to find the cause using the **tcpdump** utility. However, **tcpdump** cannot diagnose other problems with IPsec VPN connections.

To capture the negotiation of the VPN and all encrypted data on the eth0 interface:

# tcpdump -i eth0 -n -n esp or udp port 500 or udp port 4500 or tcp port 4500

# Mismatched algorithms, protocols, and policies

VPN connections require that the endpoints have matching IKE algorithms, IPsec algorithms, and IP address ranges. If a mismatch occurs, the connection fails. If you identify a mismatch by using one of the following methods, fix it by aligning algorithms, protocols, or policies.

• If the remote endpoint is not running IKE/IPsec, you can see an ICMP packet indicating it. For example:

```
# ipsec auto --up vpn.example.com
...
000 "vpn.example.com"[1] 192.0.2.2 #16: ERROR: asynchronous network error report on wlp2s0 (192.0.2.2:500), complainant 198.51.100.1: Connection refused [errno 111, origin ICMP type 3 code 3 (not authenticated)]
...
```

Example of mismatched IKE algorithms:

```
# ipsec auto --up vpn.example.com
...
003 "vpn.example.com"[1] 193.110.157.148 #3: dropping unexpected IKE_SA_INIT message containing NO_PROPOSAL_CHOSEN notification; message payloads: N; missing payloads: SA,KE,Ni
```

Example of mismatched IPsec algorithms:

```
# ipsec auto --up vpn.example.com
...

182 "vpn.example.com"[1] 193.110.157.148 #5: STATE_PARENT_I2: sent v2I2, expected v2R2 {auth=IKEv2 cipher=AES_GCM_16_256 integ=n/a prf=HMAC_SHA2_256 group=MODP2048}

002 "vpn.example.com"[1] 193.110.157.148 #6: IKE_AUTH response contained the error notification NO_PROPOSAL_CHOSEN
```

A mismatched IKE version could also result in the remote endpoint dropping the request without a response. This looks identical to a firewall dropping all IKE packets.

• Example of mismatched IP address ranges for IKEv2 (called Traffic Selectors - TS):

```
# ipsec auto --up vpn.example.com
...

1v2 "vpn.example.com" #1: STATE_PARENT_I2: sent v2I2, expected v2R2 {auth=IKEv2 cipher=AES_GCM_16_256 integ=n/a prf=HMAC_SHA2_512 group=MODP2048}

002 "vpn.example.com" #2: IKE_AUTH response contained the error notification
TS_UNACCEPTABLE
```

Example of mismatched IP address ranges for IKEv1:

```
# ipsec auto --up vpn.example.com
...
031 "vpn.example.com" #2: STATE_QUICK_I1: 60 second timeout exceeded after 0
retransmits. No acceptable response to our first Quick Mode message: perhaps peer likes
no proposal
```

When using PreSharedKeys (PSK) in IKEv1, if both sides do not put in the same PSK, the entire IKE message becomes unreadable:

```
# ipsec auto --up vpn.example.com
...
003 "vpn.example.com" #1: received Hash Payload does not match computed value
223 "vpn.example.com" #1: sending notification INVALID_HASH_INFORMATION to
192.0.2.23:500
```

• In IKEv2, the mismatched-PSK error results in an AUTHENTICATION\_FAILED message:

```
# ipsec auto --up vpn.example.com
...
002 "vpn.example.com" #1: IKE SA authentication request rejected by peer:
AUTHENTICATION FAILED
```

### Maximum transmission unit

Other than firewalls blocking IKE or IPsec packets, the most common cause of networking problems relates to an increased packet size of encrypted packets. Network hardware fragments packets larger than the maximum transmission unit (MTU), for example, 1500 bytes. Often, the fragments are lost and the packets fail to re-assemble. This leads to intermittent failures, when a ping test, which uses small-sized packets, works but other traffic fails. In this case, you can establish an SSH session but the terminal freezes as soon as you use it, for example, by entering the 'ls -al /usr' command on the remote host.

To work around the problem, reduce MTU size by adding the **mtu=1400** option to the tunnel configuration file.

Alternatively, for TCP connections, enable an iptables rule that changes the MSS value:

```
# iptables -I FORWARD -p tcp --tcp-flags SYN,RST SYN -j TCPMSS --clamp-mss-to-pmtu
```

If the previous command does not solve the problem in your scenario, directly specify a lower size in the **set-mss** parameter:

```
# iptables -I FORWARD -p tcp --tcp-flags SYN,RST SYN -j TCPMSS --set-mss 1380
```

# Network address translation (NAT)

When an IPsec host also serves as a NAT router, it could accidentally remap packets. The following example configuration demonstrates the problem:

```
conn myvpn
left=172.16.0.1
leftsubnet=10.0.2.0/24
right=172.16.0.2
rightsubnet=192.168.0.0/16
...
```

The system with address 172.16.0.1 have a NAT rule:

iptables -t nat -I POSTROUTING -o eth0 -j MASQUERADE

If the system on address 10.0.2.33 sends a packet to 192.168.0.1, then the router translates the source 10.0.2.33 to 172.16.0.1 before it applies the IPsec encryption.

Then, the packet with the source address 10.0.2.33 no longer matches the **conn myvpn** configuration, and IPsec does not encrypt this packet.

To solve this problem, insert rules that exclude NAT for target IPsec subnet ranges on the router, in this example:

iptables -t nat -I POSTROUTING -s 10.0.2.0/24 -d 192.168.0.0/16 -j RETURN

# Kernel IPsec subsystem bugs

The kernel IPsec subsystem might fail, for example, when a bug causes a desynchronizing of the IKE user space and the IPsec kernel. To check for such problems:

```
$ cat /proc/net/xfrm_stat
XfrmInError 0
XfrmInBufferError 0
...
```

Any non-zero value in the output of the previous command indicates a problem. If you encounter this problem, open a new support case, and attach the output of the previous command along with the corresponding IKE logs.

### Libreswan logs

Libreswan logs using the **syslog** protocol by default. You can use the **journalctl** command to find log entries related to IPsec. Because the corresponding entries to the log are sent by the **pluto** IKE daemon, search for the "pluto" keyword, for example:

\$ journalctl -b | grep pluto

To show a live log for the **ipsec** service:

\$ journalctl -f -u ipsec

If the default level of logging does not reveal your configuration problem, enable debug logs by adding the **plutodebug=all** option to the **config setup** section in the **/etc/ipsec.conf** file.

Note that debug logging produces a lot of entries, and it is possible that either the **journald** or **syslogd** service rate-limits the **syslog** messages. To ensure you have complete logs, redirect the logging to a file. Edit the /etc/ipsec.conf, and add the logfile=/var/log/pluto.log in the config setup section.

#### Additional resources

- Troubleshooting problems by using log files
- tcpdump(8) and ipsec.conf(5) man pages.
- Using and configuring firewalld

# 7.16. CONFIGURING A VPN CONNECTION WITH CONTROL-CENTER

If you use Red Hat Enterprise Linux with a graphical interface, you can configure a VPN connection in the GNOME **control-center**.

# **Prerequisites**

• The **NetworkManager-libreswan-gnome** package is installed.

# **Procedure**

- 1. Press the **Super** key, type **Settings**, and press **Enter** to open the **control-center** application.
- 2. Select the **Network** entry on the left.
- 3. Click the + icon.
- 4. Select VPN.
- 5. Select the **Identity** menu entry to see the basic configuration options:

General

**Gateway** - The name or **IP** address of the remote VPN gateway.

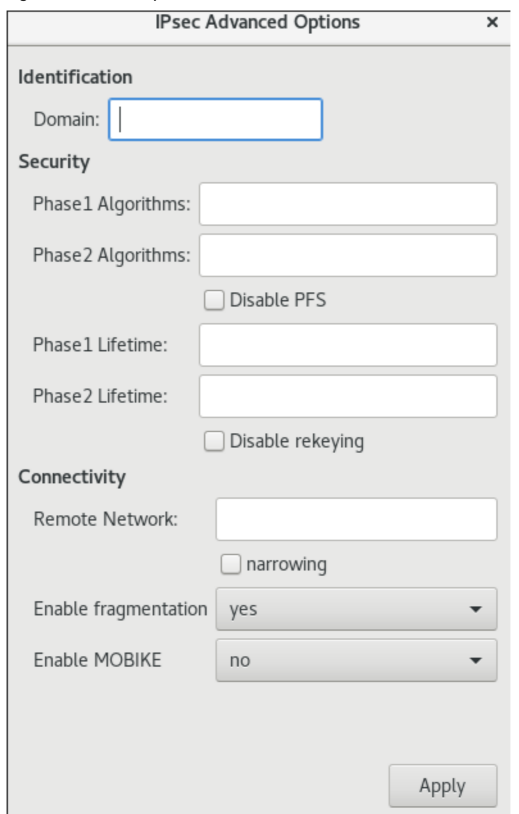
#### Authentication

#### **Type**

- IKEv2 (Certificate) client is authenticated by certificate. It is more secure (default).
- **IKEv1 (XAUTH)** client is authenticated by user name and password, or a pre-shared key (PSK).

The following configuration settings are available under the **Advanced** section:

Figure 7.1. Advanced options of a VPN connection





#### **WARNING**

When configuring an IPsec-based VPN connection using the **gnome-control-center** application, the **Advanced** dialog displays the configuration, but it does not allow any changes. As a consequence, users cannot change any advanced IPsec options. Use the **nm-connection-editor** or **nmcli** tools instead to perform configuration of the advanced properties.

#### Identification

- Domain If required, enter the Domain Name.
   Security
- **Phase1 Algorithms** corresponds to the **ike** Libreswan parameter enter the algorithms to be used to authenticate and set up an encrypted channel.
- Phase2 Algorithms corresponds to the esp Libreswan parameter enter the algorithms to be used for the IPsec negotiations.
   Check the Disable PFS field to turn off Perfect Forward Secrecy (PFS) to ensure compatibility with old servers that do not support PFS.
- **Phase1 Lifetime** corresponds to the **ikelifetime** Libreswan parameter how long the key used to encrypt the traffic will be valid.
- Phase2 Lifetime corresponds to the salifetime Libreswan parameter how long a
  particular instance of a connection should last before expiring.
   Note that the encryption key should be changed from time to time for security reasons.
- Remote network corresponds to the rightsubnet Libreswan parameter the destination private remote network that should be reached through the VPN.
   Check the narrowing field to enable narrowing. Note that it is only effective in IKEv2 negotiation.
- **Enable fragmentation** corresponds to the **fragmentation** Libreswan parameter whether or not to allow IKE fragmentation. Valid values are **yes** (default) or **no**.
- Enable Mobike corresponds to the mobike Libreswan parameter whether or not to allow Mobility and Multihoming Protocol (MOBIKE, RFC 4555) to enable a connection to migrate its endpoint without needing to restart the connection from scratch. This is used on mobile devices that switch between wired, wireless, or mobile data connections. The values are no (default) or yes.
- 6. Select the **IPv4** menu entry:

#### **IPv4** Method

- Automatic (DHCP) Choose this option if the network you are connecting to uses a DHCP server to assign dynamic IP addresses.
- Link-Local Only Choose this option if the network you are connecting to does not have a
   DHCP server and you do not want to assign IP addresses manually. Random addresses will
   be assigned as per RFC 3927 with prefix 169.254/16.

- **Manual** Choose this option if you want to assign **IP** addresses manually.
- Disable IPv4 is disabled for this connection.
   DNS

In the **DNS** section, when **Automatic** is **ON**, switch it to **OFF** to enter the IP address of a DNS server you want to use separating the IPs by comma.

#### **Routes**

Note that in the **Routes** section, when **Automatic** is **ON**, routes from DHCP are used, but you can also add additional static routes. When **OFF**, only static routes are used.

- Address Enter the IP address of a remote network or host.
- **Netmask** The netmask or prefix length of the **IP** address entered above.
- Gateway The IP address of the gateway leading to the remote network or host entered above.
- **Metric** A network cost, a preference value to give to this route. Lower values will be preferred over higher values.

Use this connection only for resources on its network

Select this check box to prevent the connection from becoming the default route. Selecting this option means that only traffic specifically destined for routes learned automatically over the connection or entered here manually is routed over the connection.

- 7. To configure **IPv6** settings in a **VPN** connection, select the **IPv6** menu entry: **IPv6 Method** 
  - Automatic Choose this option to use IPv6 Stateless Address AutoConfiguration (SLAAC) to create an automatic, stateless configuration based on the hardware address and Router Advertisements (RA).
  - Automatic, DHCP only Choose this option to not use RA, but request information from DHCPv6 directly to create a stateful configuration.
  - **Link-Local Only** Choose this option if the network you are connecting to does not have a **DHCP** server and you do not want to assign **IP** addresses manually. Random addresses will be assigned as per *RFC* 4862 with prefix **FE80::0**.
  - **Manual** Choose this option if you want to assign **IP** addresses manually.
  - Disable IPv6 is disabled for this connection.
     Note that DNS, Routes, Use this connection only for resources on its network are common to IPv4 settings.
- 8. Once you have finished editing the **VPN** connection, click the **Add** button to customize the configuration or the **Apply** button to save it for the existing one.
- 9. Switch the profile to **ON** to activate the **VPN** connection.
- 10. If you use this host in a network with DHCP or Stateless Address Autoconfiguration (SLAAC), the connection can be vulnerable to being redirected. For details and mitigation steps, see Assigning a VPN connection to a dedicated routing table to prevent the connection from bypassing the tunnel.

#### Additional resources

• nm-settings-libreswan(5)

# 7.17. CONFIGURING A VPN CONNECTION USING NM-CONNECTION-EDITOR

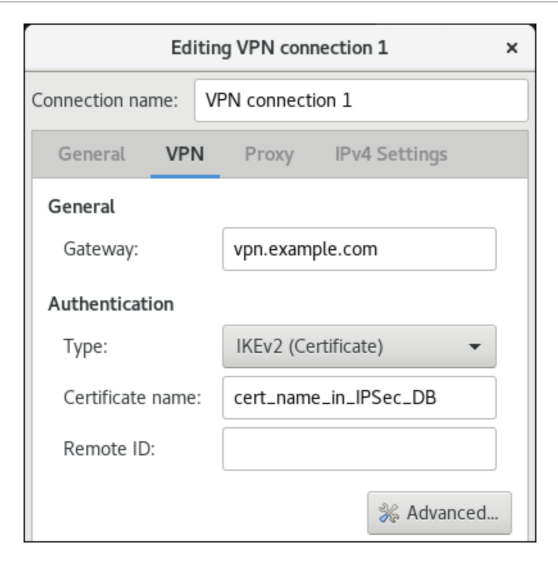
If you use Red Hat Enterprise Linux with a graphical interface, you can configure a VPN connection in the **nm-connection-editor** application.

# **Prerequisites**

- The **NetworkManager-libreswan-gnome** package is installed.
- If you configure an Internet Key Exchange version 2 (IKEv2) connection:
  - The certificate is imported into the IPsec network security services (NSS) database.
  - The nickname of the certificate in the NSS database is known.

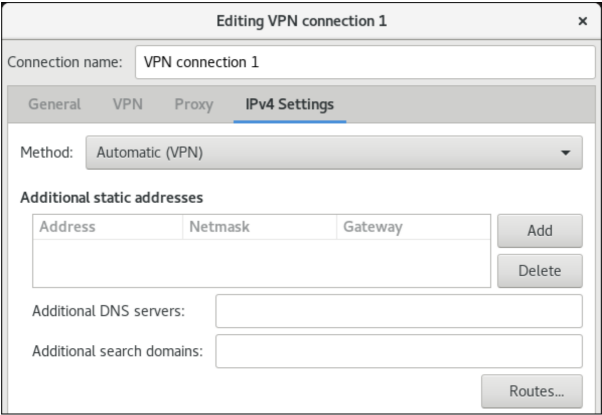
#### **Procedure**

- 1. Open a terminal, and enter:
  - \$ nm-connection-editor
- 2. Click the + button to add a new connection.
- 3. Select the IPsec based VPN connection type, and click Create.
- 4. On the **VPN** tab:
  - a. Enter the host name or IP address of the VPN gateway into the **Gateway** field, and select an authentication type. Based on the authentication type, you must enter different additional information:
    - **IKEv2 (Certifiate)** authenticates the client by using a certificate, which is more secure. This setting requires the nickname of the certificate in the IPsec NSS database
    - **IKEv1 (XAUTH)** authenticates the user by using a user name and password (pre-shared key). This setting requires that you enter the following values:
      - User name
      - Password
      - Group name
      - Secret
  - b. If the remote server specifies a local identifier for the IKE exchange, enter the exact string in the **Remote ID** field. In the remote server runs Libreswan, this value is set in the server's **leftid** parameter.



- c. Optional: Configure additional settings by clicking the **Advanced** button. You can configure the following settings:
  - Identification
    - **Domain** If required, enter the domain name.
  - Security
    - **Phase1 Algorithms** corresponds to the **ike** Libreswan parameter. Enter the algorithms to be used to authenticate and set up an encrypted channel.
    - Phase2 Algorithms corresponds to the esp Libreswan parameter. Enter the algorithms to be used for the IPsec negotiations.
       Check the Disable PFS field to turn off Perfect Forward Secrecy (PFS) to ensure compatibility with old servers that do not support PFS.
    - **Phase1 Lifetime** corresponds to the **ikelifetime** Libreswan parameter. This parameter defines how long the key used to encrypt the traffic is valid.
    - **Phase2 Lifetime** corresponds to the **salifetime** Libreswan parameter. This parameter defines how long a security association is valid.
  - Connectivity

- Remote network corresponds to the rightsubnet Libreswan parameter and defines the destination private remote network that should be reached through the VPN
  - Check the **narrowing** field to enable narrowing. Note that it is only effective in the IKEv2 negotiation.
- **Enable fragmentation** corresponds to the **fragmentation** Libreswan parameter and defines whether or not to allow IKE fragmentation. Valid values are **yes** (default) or **no**.
- Enable Mobike corresponds to the mobike Libreswan parameter. The parameter defines whether or not to allow Mobility and Multihoming Protocol (MOBIKE) (RFC 4555) to enable a connection to migrate its endpoint without needing to restart the connection from scratch. This is used on mobile devices that switch between wired, wireless or mobile data connections. The values are no (default) or yes.
- 5. On the **IPv4 Settings** tab, select the IP assignment method and, optionally, set additional static addresses, DNS servers, search domains, and routes.



- 6. Save the connection.
- 7. Close nm-connection-editor.
- 8. If you use this host in a network with DHCP or Stateless Address Autoconfiguration (SLAAC), the connection can be vulnerable to being redirected. For details and mitigation steps, see Assigning a VPN connection to a dedicated routing table to prevent the connection from bypassing the tunnel.



#### NOTE

When you add a new connection by clicking the + button, **NetworkManager** creates a new configuration file for that connection and then opens the same dialog that is used for editing an existing connection. The difference between these dialogs is that an existing connection profile has a **Details** menu entry.

#### Additional resources

• nm-settings-libreswan(5) man page on your system

# 7.18. ASSIGNING A VPN CONNECTION TO A DEDICATED ROUTING TABLE TO PREVENT THE CONNECTION FROM BYPASSING THE TUNNEL

Both a DHCP server and Stateless Address Autoconfiguration (SLAAC) can add routes to a client's routing table. For example, a malicious DHCP server can use this feature to force a host with VPN connection to redirect traffic through a physical interface instead of the VPN tunnel. This vulnerability is also known as TunnelVision and described in the CVE-2024-3661 vulnerability article.

To mitigate this vulnerability, you can assign the VPN connection to a dedicated routing table. This prevents the DHCP configuration or SLAAC to manipulate routing decisions for network packets intended for the VPN tunnel.

Follow the steps if at least one of the conditions applies to your environment:

- At least one network interface uses DHCP or SLAAC.
- Your network does not use mechanisms, such as DHCP snooping, that prevent a rogue DHCP server.



#### **IMPORTANT**

Routing the entire traffic through the VPN prevents the host from accessing local network resources.

#### **Prerequisites**

• You use NetworkManager 1.40.16-18 or later.

#### **Procedure**

- 1. Decide which routing table you want to use. The following steps use table 75. By default, RHEL does not use the tables 1-254, and you can use any of them.
- 2. Configure the VPN connection profile to place the VPN routes in a dedicated routing table:

# nmcli connection modify <vpn\_connection\_profile> ipv4.route-table 75 ipv6.route-table 75

3. Set a low priority value for the table you used in the previous command:

# nmcli connection modify <vpn\_connection\_profile> ipv4.routing-rules "priority 32345 from all table 75" ipv6.routing-rules "priority 32345 from all table 75"

The priority value can be any value between 1 and 32766. The lower the value, the higher the priority.

4. Reconnect the VPN connection:

# nmcli connection down <vpn\_connection\_profile>
# nmcli connection up <vpn\_connection\_profile>

#### Verification

1. Display the IPv4 routes in table 75:

# # ip route show table 75

• • •

192.0.2.0/24 via 192.0.2.254 dev *vpn\_device* proto static metric 50 default dev *vpn\_device* proto static scope link metric 50

The output confirms that both the route to the remote network and the default gateway are assigned to routing table 75 and, therefore, all traffic is routed through the tunnel. If you set **ipv4.never-default true** in the VPN connection profile, a default route is not created and, therefore, not visible in this output.

2. Display the IPv6 routes in table 75:

# # ip -6 route show table 75

• • •

2001:db8:1::/64 dev *vpn\_device* proto kernel metric 50 pref medium default dev *vpn\_device* proto static metric 50 pref medium

The output confirms that both the route to the remote network and the default gateway are assigned to routing table 75 and, therefore, all traffic is routed through the tunnel. If you set **ipv4.never-default true** in the VPN connection profile, a default route is not created and, therefore, not visible in this output.

#### Additional resources

• CVE-2024-3661

# 7.19. ADDITIONAL RESOURCES

- ipsec(8), ipsec.conf(5), ipsec.secrets(5), ipsec\_auto(8), and ipsec\_rsasigkey(8) man pages.
- /usr/share/doc/libreswan-version/ directory.
- The Libreswan Project Wiki.
- All Libreswan man pages.
- NIST Special Publication 800-77: Guide to IPsec VPNs .

# **CHAPTER 8. CONFIGURING IP TUNNELS**

Similar to a VPN, an IP tunnel directly connects two networks over a third network, such as the internet. However, not all tunnel protocols support encryption.

The routers in both networks that establish the tunnel requires at least two interfaces:

- One interface that is connected to the local network
- One interface that is connected to the network through which the tunnel is established.

To establish the tunnel, you create a virtual interface on both routers with an IP address from the remote subnet.

NetworkManager supports the following IP tunnels:

- Generic Routing Encapsulation (GRE)
- Generic Routing Encapsulation over IPv6 (IP6GRE)
- Generic Routing Encapsulation Terminal Access Point (GRETAP)
- Generic Routing Encapsulation Terminal Access Point over IPv6 (IP6GRETAP)
- IPv4 over IPv4 (IPIP)
- IPv4 over IPv6 (IPIP6)
- IPv6 over IPv6 (IP6IP6)
- Simple Internet Transition (SIT)

Depending on the type, these tunnels act either on layer 2 or 3 of the Open Systems Interconnection (OSI) model.

# 8.1. CONFIGURING AN IPIP TUNNEL TO ENCAPSULATE IPV4 TRAFFIC IN IPV4 PACKETS

An IP over IP (IPIP) tunnel operates on OSI layer 3 and encapsulates IPv4 traffic in IPv4 packets as described in RFC 2003.

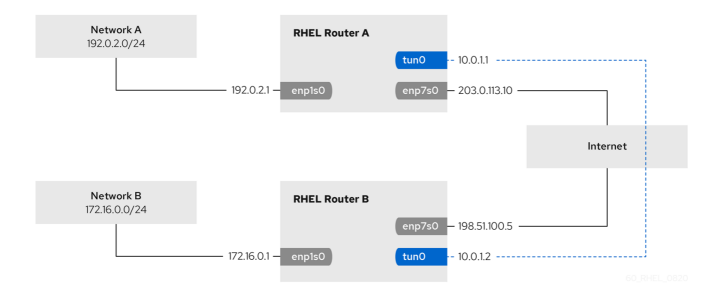


#### **IMPORTANT**

Data sent through an IPIP tunnel is not encrypted. For security reasons, use the tunnel only for data that is already encrypted, for example, by other protocols, such as HTTPS.

Note that IPIP tunnels support only unicast packets. If you require an IPv4 tunnel that supports multicast, see Configuring a GRE tunnel to encapsulate layer-3 traffic in IPv4 packets .

For example, you can create an IPIP tunnel between two RHEL routers to connect two internal subnets over the internet as shown in the following diagram:



# **Prerequisites**

- Each RHEL router has a network interface that is connected to its local subnet.
- Each RHEL router has a network interface that is connected to the internet.
- The traffic you want to send through the tunnel is IPv4 unicast.

#### **Procedure**

- 1. On the RHEL router in network A:
  - a. Create an IPIP tunnel interface named tun0:

# nmcli connection add type ip-tunnel ip-tunnel.mode ipip con-name tun0 ifname tun0 remote 198.51.100.5 local 203.0.113.10

The **remote** and **local** parameters set the public IP addresses of the remote and the local routers.

- b. Set the IPv4 address to the **tun0** device:
  - # nmcli connection modify tun0 ipv4.addresses '10.0.1.1/30'

Note that a /30 subnet with two usable IP addresses is sufficient for the tunnel.

- c. Configure the **tun0** connection to use a manual IPv4 configuration:
  - # nmcli connection modify tun0 ipv4.method manual
- d. Add a static route that routes traffic to the **172.16.0.0/24** network to the tunnel IP on router B:
  - # nmcli connection modify tun0 +ipv4.routes "172.16.0.0/24 10.0.1.2"
- e. Enable the tun0 connection.

# # nmcli connection up tun0

f. Enable packet forwarding:

# echo "net.ipv4.ip\_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf
# sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf

- 2. On the RHEL router in network B:
  - a. Create an IPIP tunnel interface named tun0:

# nmcli connection add type ip-tunnel ip-tunnel.mode ipip con-name tun0 ifname tun0 remote 203.0.113.10 local 198.51.100.5

The **remote** and **local** parameters set the public IP addresses of the remote and local routers.

- b. Set the IPv4 address to the tun0 device:
  - # nmcli connection modify tun0 ipv4.addresses '10.0.1.2/30'
- c. Configure the **tun0** connection to use a manual IPv4 configuration:
  - # nmcli connection modify tun0 ipv4.method manual
- d. Add a static route that routes traffic to the **192.0.2.0/24** network to the tunnel IP on router A:
  - # nmcli connection modify tun0 +ipv4.routes "192.0.2.0/24 10.0.1.1"
- e. Enable the tun0 connection.
  - # nmcli connection up tun0
- f. Enable packet forwarding:

# echo "net.ipv4.ip\_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf
# sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf

#### Verification

- From each RHEL router, ping the IP address of the internal interface of the other router:
  - a. On Router A, ping 172.16.0.1:
    - # ping 172.16.0.1
  - b. On Router B, ping 192.0.2.1:
    - # ping 192.0.2.1

# 8.2. CONFIGURING A GRE TUNNEL TO ENCAPSULATE LAYER-3 TRAFFIC IN IPV4 PACKETS

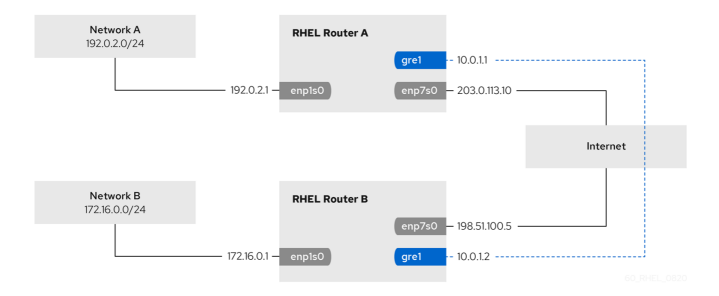
A Generic Routing Encapsulation (GRE) tunnel encapsulates layer-3 traffic in IPv4 packets as described in RFC 2784. A GRE tunnel can encapsulate any layer 3 protocol with a valid Ethernet type.



#### **IMPORTANT**

Data sent through a GRE tunnel is not encrypted. For security reasons, use the tunnel only for data that is already encrypted, for example, by other protocols, such as HTTPS.

For example, you can create a GRE tunnel between two RHEL routers to connect two internal subnets over the internet as shown in the following diagram:



# **Prerequisites**

- Each RHEL router has a network interface that is connected to its local subnet.
- Each RHEL router has a network interface that is connected to the internet.

#### Procedure

- 1. On the RHEL router in network A:
  - a. Create a GRE tunnel interface named gre1:

# nmcli connection add type ip-tunnel ip-tunnel.mode gre con-name gre1 ifname gre1 remote 198.51.100.5 local 203.0.113.10

The **remote** and **local** parameters set the public IP addresses of the remote and the local routers.



#### **IMPORTANT**

The **gre0** device name is reserved. Use **gre1** or a different name for the device.

b. Set the IPv4 address to the **gre1** device:

# nmcli connection modify gre1 ipv4.addresses '10.0.1.1/30'

Note that a /30 subnet with two usable IP addresses is sufficient for the tunnel.

- c. Configure the **gre1** connection to use a manual IPv4 configuration:
  - # nmcli connection modify gre1 ipv4.method manual
- d. Add a static route that routes traffic to the **172.16.0.0/24** network to the tunnel IP on router B:
  - # nmcli connection modify gre1 +ipv4.routes "172.16.0.0/24 10.0.1.2"
- e. Enable the gre1 connection.
  - # nmcli connection up gre1
- f. Enable packet forwarding:

# echo "net.ipv4.ip\_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf
# sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf

- 2. On the RHEL router in network B:
  - a. Create a GRE tunnel interface named gre1:

# nmcli connection add type ip-tunnel ip-tunnel.mode gre con-name gre1 ifname gre1 remote 203.0.113.10 local 198.51.100.5

The **remote** and **local** parameters set the public IP addresses of the remote and the local routers.

- b. Set the IPv4 address to the gre1 device:
  - # nmcli connection modify gre1 ipv4.addresses '10.0.1.2/30'
- c. Configure the **gre1** connection to use a manual IPv4 configuration:
  - # nmcli connection modify gre1 ipv4.method manual
- d. Add a static route that routes traffic to the **192.0.2.0/24** network to the tunnel IP on router A:
  - # nmcli connection modify gre1 +ipv4.routes "192.0.2.0/24 10.0.1.1"
- e. Enable the **gre1** connection.
  - # nmcli connection up gre1
- f. Enable packet forwarding:

# echo "net.ipv4.ip\_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf
# sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf

#### Verification

- 1. From each RHEL router, ping the IP address of the internal interface of the other router:
  - a. On Router A, ping 172.16.0.1:
    - # ping 172.16.0.1
  - b. On Router B, ping 192.0.2.1:
    - # ping 192.0.2.1

# 8.3. CONFIGURING A GRETAP TUNNEL TO TRANSFER ETHERNET FRAMES OVER IPV4

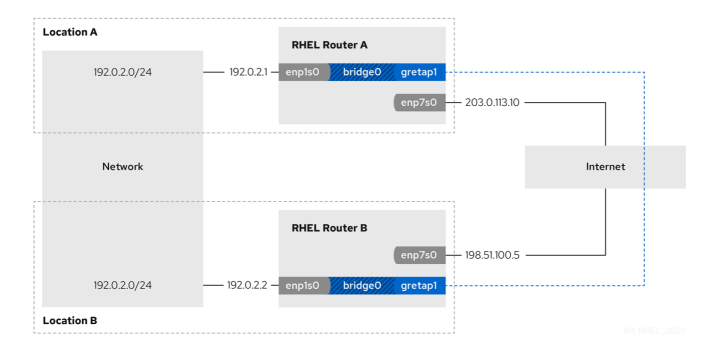
A Generic Routing Encapsulation Terminal Access Point (GRETAP) tunnel operates on OSI level 2 and encapsulates Ethernet traffic in IPv4 packets as described in RFC 2784.



#### **IMPORTANT**

Data sent through a GRETAP tunnel is not encrypted. For security reasons, establish the tunnel over a VPN or a different encrypted connection.

For example, you can create a GRETAP tunnel between two RHEL routers to connect two networks using a bridge as shown in the following diagram:



#### **Prerequisites**

- Each RHEL router has a network interface that is connected to its local network, and the interface has no IP configuration assigned.
- Each RHEL router has a network interface that is connected to the internet.

#### **Procedure**

- 1. On the RHEL router in network A:
  - a. Create a bridge interface named **bridge0**:
    - # nmcli connection add type bridge con-name bridge0 ifname bridge0
  - b. Configure the IP settings of the bridge:
    - # nmcli connection modify bridge0 ipv4.addresses '192.0.2.1/24' # nmcli connection modify bridge0 ipv4.method manual
  - c. Add a new connection profile for the interface that is connected to local network to the bridge:
    - # nmcli connection add type ethernet slave-type bridge con-name bridge0-port1 ifname enp1s0 master bridge0
  - d. Add a new connection profile for the GRETAP tunnel interface to the bridge:
    - # nmcli connection add type ip-tunnel ip-tunnel.mode gretap slave-type bridge con-name bridge0-port2 ifname gretap1 remote 198.51.100.5 local 203.0.113.10 master bridge0

The **remote** and **local** parameters set the public IP addresses of the remote and the local routers.



### **IMPORTANT**

The **gretap0** device name is reserved. Use **gretap1** or a different name for the device.

- e. Optional: Disable the Spanning Tree Protocol (STP) if you do not need it:
  - # nmcli connection modify bridge0 bridge.stp no

By default, STP is enabled and causes a delay before you can use the connection.

- f. Configure that activating the **bridge0** connection automatically activates the ports of the bridge:
  - # nmcli connection modify bridge0 connection.autoconnect-slaves 1
- q. Active the **bridge0** connection:
  - # nmcli connection up bridge0

- 2. On the RHEL router in network B:
  - a. Create a bridge interface named bridge0:

# nmcli connection add type bridge con-name bridge0 ifname bridge0

b. Configure the IP settings of the bridge:

# nmcli connection modify bridge0 ipv4.addresses '192.0.2.2/24' # nmcli connection modify bridge0 ipv4.method manual

c. Add a new connection profile for the interface that is connected to local network to the bridge:

# nmcli connection add type ethernet slave-type bridge con-name bridge0-port1 ifname enp1s0 master bridge0

d. Add a new connection profile for the GRETAP tunnel interface to the bridge:

# nmcli connection add type ip-tunnel ip-tunnel.mode gretap slave-type bridge con-name bridge0-port2 ifname gretap1 remote 203.0.113.10 local 198.51.100.5 master bridge0

The **remote** and **local** parameters set the public IP addresses of the remote and the local routers.

- e. Optional: Disable the Spanning Tree Protocol (STP) if you do not need it:
  - # nmcli connection modify bridge0 bridge.stp no
- f. Configure that activating the **bridge0** connection automatically activates the ports of the bridge:
  - # nmcli connection modify bridge0 connection.autoconnect-slaves 1
- g. Active the **bridge0** connection:
  - # nmcli connection up bridge0

#### Verification

1. On both routers, verify that the **enp1s0** and **gretap1** connections are connected and that the **CONNECTION** column displays the connection name of the port:

```
# nmcli device
nmcli device
DEVICE TYPE STATE CONNECTION
...
bridge0 bridge connected bridge0
enp1s0 ethernet connected bridge0-port1
gretap1 iptunnel connected bridge0-port2
```

2. From each RHEL router, ping the IP address of the internal interface of the other router:

a. On Router A, ping 192.0.2.2:

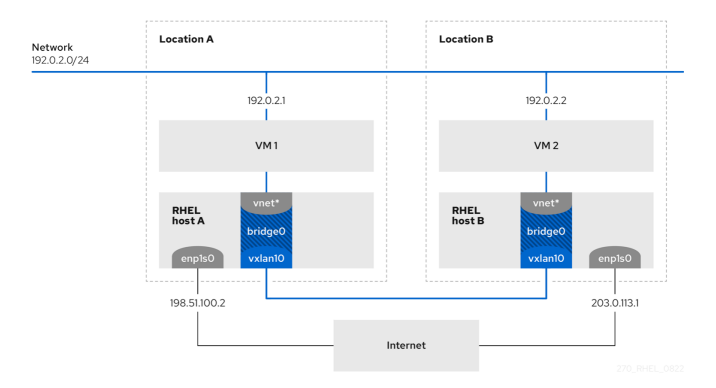
# ping 192.0.2.2

b. On Router B, ping **192.0.2.1**:

# ping 192.0.2.1

# CHAPTER 9. USING A VXLAN TO CREATE A VIRTUAL LAYER-2 DOMAIN FOR VMS

A virtual extensible LAN (VXLAN) is a networking protocol that tunnels layer-2 traffic over an IP network using the UDP protocol. For example, certain virtual machines (VMs), that are running on different hosts can communicate over a VXLAN tunnel. The hosts can be in different subnets or even in different data centers around the world. From the perspective of the VMs, other VMs in the same VXLAN are within the same layer-2 domain:



In this example, RHEL-host-A and RHEL-host-B use a bridge, **br0**, to connect the virtual network of a VM on each host with a VXLAN named **vxlan10**. Due to this configuration, the VXLAN is invisible to the VMs, and the VMs do not require any special configuration. If you later connect more VMs to the same virtual network, the VMs are automatically members of the same virtual layer-2 domain.



# **IMPORTANT**

Just as normal layer-2 traffic, data in a VXLAN is not encrypted. For security reasons, use a VXLAN over a VPN or other types of encrypted connections.

#### 9.1. BENEFITS OF VXLANS

A virtual extensible LAN (VXLAN) provides the following major benefits:

- VXLANs use a 24-bit ID. Therefore, you can create up to 16,777,216 isolated networks. For example, a virtual LAN (VLAN), supports only 4,096 isolated networks.
- VXLANs use the IP protocol. This enables you to route the traffic and virtually run systems in different networks and locations within the same layer-2 domain.
- Unlike most tunnel protocols, a VXLAN is not only a point-to-point network. A VXLAN can learn
  the IP addresses of the other endpoints either dynamically or use statically-configured
  forwarding entries.

Certain network cards support UDP tunnel-related offload features.

#### Additional resources

/usr/share/doc/kernel-doc /provided by the kernel-doc package

# 9.2. CONFIGURING THE ETHERNET INTERFACE ON THE HOSTS

To connect a RHEL VM host to the Ethernet, create a network connection profile, configure the IP settings, and activate the profile.

Run this procedure on both RHEL hosts, and adjust the IP address configuration accordingly.

### **Prerequisites**

• The host is connected to the Ethernet.

#### Procedure

1. Add a new Ethernet connection profile to NetworkManager:

# nmcli connection add con-name Example ifname enp1s0 type ethernet

2. Configure the IPv4 settings:

# nmcli connection modify *Example* ipv4.addresses *198.51.100.2/24* ipv4.method manual ipv4.gateway *198.51.100.254* ipv4.dns *198.51.100.200* ipv4.dns-search *example.com* 

Skip this step if the network uses DHCP.

3. Activate the **Example** connection:

# nmcli connection up Example

#### Verification

1. Display the status of the devices and connections:

```
# nmcli device status

DEVICE TYPE STATE CONNECTION enp1s0 ethernet connected Example
```

2. Ping a host in a remote network to verify the IP settings:

# ping RHEL-host-B.example.com

Note that you cannot ping the other VM host before you have configured the network on that host as well.

# Additional resources

• nm-settings(5) man page on your system

# 9.3. CREATING A NETWORK BRIDGE WITH A VXLAN ATTACHED

To make a virtual extensible LAN (VXLAN) invisible to virtual machines (VMs), create a bridge on a host, and attach the VXLAN to the bridge. Use NetworkManager to create both the bridge and the VXLAN. You do not add any traffic access point (TAP) devices of the VMs, typically named **vnet\*** on the host, to the bridge. The **libvirtd** service adds them dynamically when the VMs start.

Run this procedure on both RHEL hosts, and adjust the IP addresses accordingly.

#### **Procedure**

1. Create the bridge **br0**:

# nmcli connection add type bridge con-name br0 ifname br0 ipv4.method disabled ipv6.method disabled

This command sets no IPv4 and IPv6 addresses on the bridge device, because this bridge works on layer 2.

2. Create the VXLAN interface and attach it to **br0**:

# nmcli connection add type vxlan slave-type bridge con-name *br0-vxlan10* ifname *vxlan10* id *10* local *198.51.100.2* remote *203.0.113.1* master *br0* 

This command uses the following settings:

- id 10: Sets the VXLAN identifier.
- local 198.51.100.2: Sets the source IP address of outgoing packets.
- remote 203.0.113.1: Sets the unicast or multicast IP address to use in outgoing packets
  when the destination link layer address is not known in the VXLAN device forwarding
  database.
- master br0: Sets this VXLAN connection to be created as a port in the br0 connection.
- ipv4.method disabled and ipv6.method disabled: Disables IPv4 and IPv6 on the bridge.

By default, NetworkManager uses **8472** as the destination port. If the destination port is different, additionally, pass the **destination-port** *port\_number>* option to the command.

3. Activate the **br0** connection profile:

# nmcli connection up br0

4. Open port **8472** for incoming UDP connections in the local firewall:

```
# firewall-cmd --permanent --add-port=8472/udp
# firewall-cmd --reload
```

#### Verification

Display the forwarding table:

```
# bridge fdb show dev vxlan10
2a:53:bd:d5:b3:0a master br0 permanent
00:00:00:00:00:00 dst 203.0.113.1 self permanent
...
```

#### Additional resources

• nm-settings(5) man page on your system

# 9.4. CREATING A VIRTUAL NETWORK IN LIBVIRT WITH AN EXISTING BRIDGE

To enable virtual machines (VM) to use the **br0** bridge with the attached virtual extensible LAN (VXLAN), first add a virtual network to the **libvirtd** service that uses this bridge.

# **Prerequisites**

- You installed the libvirt package.
- You started and enabled the libvirtd service.
- You configured the **br0** device with the VXLAN on RHEL.

#### Procedure

1. Create the ~/vxlan10-bridge.xml file with the following content:

```
<network>
<name>vxlan10-bridge</name>
<forward mode="bridge" />
<bridge name="br0" />
</network>
```

2. Use the ~/vxlan10-bridge.xml file to create a new virtual network in libvirt:

```
# virsh net-define ~/vxlan10-bridge.xml
```

3. Remove the ~/vxlan10-bridge.xml file:

```
# rm ~/vxlan10-bridge.xml
```

4. Start the vxlan10-bridge virtual network:

```
# virsh net-start vxlan10-bridge
```

5. Configure the **vxlan10-bridge** virtual network to start automatically when the **libvirtd** service starts:

# virsh net-autostart vxlan10-bridge

#### Verification

• Display the list of virtual networks:

```
# virsh net-list
Name State Autostart Persistent
------
vxlan10-bridge active yes yes
...
```

#### Additional resources

• virsh(1) man page on your system

# 9.5. CONFIGURING VIRTUAL MACHINES TO USE VXLAN

To configure a VM to use a bridge device with an attached virtual extensible LAN (VXLAN) on the host, create a new VM that uses the **vxlan10-bridge** virtual network or update the settings of existing VMs to use this network.

Perform this procedure on the RHEL hosts.

# **Prerequisites**

You configured the vxlan10-bridge virtual network in libvirtd.

#### **Procedure**

• To create a new VM and configure it to use the **vxlan10-bridge** network, pass the **--network network**: **vxlan10-bridge** option to the **virt-install** command when you create the VM:

```
# virt-install ... --network network:vxlan10-bridge
```

- To change the network settings of an existing VM:
  - a. Connect the VM's network interface to the **vxlan10-bridge** virtual network:

```
# virt-xml VM_name --edit --network network=vxlan10-bridge
```

b. Shut down the VM, and start it again:

```
# virsh shutdown VM_name
# virsh start VM_name
```

### Verification

1. Display the virtual network interfaces of the VM on the host:

2. Display the interfaces attached to the **vxlan10-bridge** bridge:

# # ip link show master vxlan10-bridge

18: vxlan10: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc noqueue master *br0* state UNKNOWN mode DEFAULT group default qlen 1000

link/ether 2a:53:bd:d5:b3:0a brd ff:ff:ff:ff:ff

19: vnet1: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc noqueue master *br0* state UNKNOWN mode DEFAULT group default qlen 1000

link/ether 52:54:00:c5:98:1c brd ff:ff:ff:ff:ff

Note that the **libvirtd** service dynamically updates the bridge's configuration. When you start a VM which uses the **vxlan10-bridge** network, the corresponding **vnet\*** device on the host appears as a port of the bridge.

- 3. Use address resolution protocol (ARP) requests to verify whether VMs are in the same VXLAN:
  - a. Start two or more VMs in the same VXLAN.
  - b. Send an ARP request from one VM to the other one:

# # arping -c 1 192.0.2.2

ARPING 192.0.2.2 from 192.0.2.1 enp1s0
Unicast reply from 192.0.2.2 [52:54:00:c5:98:1c] 1.450ms
Sent 1 probe(s) (0 broadcast(s))
Received 1 response(s) (0 request(s), 0 broadcast(s))

If the command shows a reply, the VM is in the same layer-2 domain and, in this case in the same VXLAN.

Install the iputils package to use the arping utility.

#### Additional resources

- virt-install(1) and virt-xml(1) man pages on your system
- virsh(1) and arping(8) man pages on your system

# **CHAPTER 10. MANAGING WIFI CONNECTIONS**

RHEL provides multiple utilities and applications to configure and connect to wifi networks, for example:

- Use the **nmcli** utility to configure connections by using the command line.
- Use the **nmtui** application to configure connections in a text-based user interface.
- Use the GNOME system menu to quickly connect to wifi networks that do not require any configuration.
- Use the **GNOME Settings** application to configure connections by using the GNOME application.
- Use the **nm-connection-editor** application to configure connections in a graphical user interface.
- Use the **network** RHEL system role to automate the configuration of connections on one or multiple hosts.

# 10.1. SUPPORTED WIFI SECURITY TYPES

Depending on the security type a wifi network supports, you can transmit data more or less securely.



#### **WARNING**

Do not connect to wifi networks that do not use encryption or which support only the insecure WEP or WPA standards.

RHEL 8 supports the following wifi security types:

- **None**: Encryption is disabled, and data is transferred in plain text over the network.
- **Enhanced Open**: With opportunistic wireless encryption (OWE), devices negotiate unique pairwise master keys (PMK) to encrypt connections in wireless networks without authentication.
- WEP 40/128-bit Key (Hex or ASCII): The Wired Equivalent Privacy (WEP) protocol in this mode uses pre-shared keys only in hex or ASCII format. WEP is deprecated and will be removed in RHEL 9.1.
- **WEP 128-bit Passphrase**. The WEP protocol in this mode uses an MD5 hash of the passphrase to derive a WEP key. WEP is deprecated and will be removed in RHEL 9.1.
- **Dynamic WEP (802.1x)**: A combination of 802.1X and EAP that uses the WEP protocol with dynamic keys. WEP is deprecated and will be removed in RHEL 9.1.
- **LEAP**: The Lightweight Extensible Authentication Protocol, which was developed by Cisco, is a proprietary version of the extensible authentication protocol (EAP).
- **WPA & WPA2 Personal**: In personal mode, the Wi-Fi Protected Access (WPA) and Wi-Fi Protected Access 2 (WPA2) authentication methods use a pre-shared key.

- WPA & WPA2 Enterprise: In enterprise mode, WPA and WPA2 use the EAP framework and authenticate users to a remote authentication dial-in user service (RADIUS) server.
- WPA3 Personal: Wi-Fi Protected Access 3 (WPA3) Personal uses simultaneous authentication
  of equals (SAE) instead of pre-shared keys (PSK) to prevent dictionary attacks. WPA3 uses
  perfect forward secrecy (PFS).

#### 10.2. CONNECTING TO A WIFI NETWORK BY USING NMCLI

You can use the **nmcli** utility to connect to a wifi network. When you attempt to connect to a network for the first time, the utility automatically creates a NetworkManager connection profile for it. If the network requires additional settings, such as static IP addresses, you can then modify the profile after it has been automatically created.

#### **Prerequisites**

- A wifi device is installed on the host.
- The wifi device is enabled. To verify, use the **nmcli radio** command.

#### Procedure

1. If the wifi radio has been disabled in NetworkManager, enable this feature:

# nmcli radio wifi on

2. Optional: Display the available wifi networks:

# nmcli device wifi list
IN-USE BSSID SSID MODE CHAN RATE SIGNAL BARS SECURITY
00:53:00:2F:3B:08 Office Infra 44 270 Mbit/s 57
00:53:00:15:03:BF -- Infra 1 130 Mbit/s 48 \_\_\_\_ WPA2 WPA3

The service set identifier (**SSID**) column contains the names of the networks. If the column shows --, the access point of this network does not broadcast an SSID.

3. Connect to the wifi network:

# nmcli device wifi connect Office --ask Password: wifi-password

If you prefer to set the password in the command instead of entering it interactively, use the **password** *<wifi\_password>* option in the command instead of **--ask**:

# nmcli device wifi connect Office password <wifi\_password>

Note that, if the network requires static IP addresses, NetworkManager fails to activate the connection at this point. You can configure the IP addresses in later steps.

- 4. If the network requires static IP addresses:
  - a. Configure the IPv4 address settings, for example:

# nmcli connection modify Office ipv4.method manual ipv4.addresses 192.0.2.1/24 ipv4.gateway 192.0.2.254 ipv4.dns 192.0.2.200 ipv4.dns-search example.com

b. Configure the IPv6 address settings, for example:

# nmcli connection modify Office ipv6.method manual ipv6.addresses 2001:db8:1::1/64 ipv6.gateway 2001:db8:1::fffe ipv6.dns 2001:db8:1::ffbb ipv6.dns-search example.com

5. Re-activate the connection:

# nmcli connection up Office

#### Verification

1. Display the active connections:

# nmcli connection show --active
NAME ID TYPE DEVICE
Office 2501eb7e-7b16-4dc6-97ef-7cc460139a58 wifi wlp0s20f3

If the output lists the wifi connection you have created, the connection is active.

2. Ping a hostname or IP address:

# ping -c 3 example.com

#### Additional resources

• nm-settings-nmcli(5) man page on your system

## 10.3. CONNECTING TO A WIFI NETWORK BY USING THE GNOME SYSTEM MENU

You can use the GNOME system menu to connect to a wifi network. When you connect to a network for the first time, GNOME creates a NetworkManager connection profile for it. If you configure the connection profile to not automatically connect, you can also use the GNOME system menu to manually connect to a wifi network with an existing NetworkManager connection profile.



#### **NOTE**

Using the GNOME system menu to establish a connection to a wifi network for the first time has certain limitations. For example, you can not configure IP address settings. In this case first configure the connections:

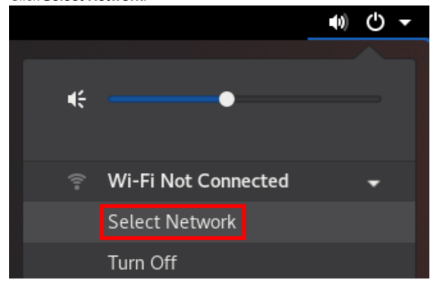
- In the **GNOME settings** application
- In the nm-connection-editor application
- Using **nmcli** commands

#### **Prerequisites**

- A wifi device is installed on the host.
- The wifi device is enabled. To verify, use the **nmcli radio** command.

### Procedure

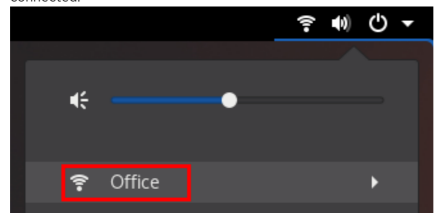
- 1. Open the system menu on the right side of the top bar.
- 2. Expand the **Wi-Fi Not Connected** entry.
- 3. Click Select Network:



- 4. Select the wifi network you want to connect to.
- 5. Click Connect.
- 6. If this is the first time you connect to this network, enter the password for the network, and click **Connect**.

#### Verification

1. Open the system menu on the right side of the top bar, and verify that the wifi network is connected:



If the network appears in the list, it is connected.

2. Ping a hostname or IP address:

# ping -c 3 example.com

## 10.4. CONNECTING TO A WIFI NETWORK BY USING THE GNOME SETTINGS APPLICATION

You can use the **GNOME settings** application, also named **gnome-control-center**, to connect to a wifi network and configure the connection. When you connect to the network for the first time, GNOME creates a NetworkManager connection profile for it.

In **GNOME settings**, you can configure wifi connections for all wifi network security types that RHEL supports.

### **Prerequisites**

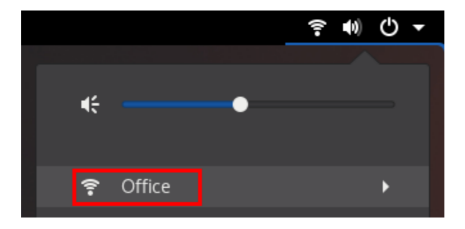
- A wifi device is installed on the host.
- The wifi device is enabled. To verify, use the **nmcli radio** command.

#### **Procedure**

- 1. Press the **Super** key, type **Wi-Fi**, and press **Enter**.
- 2. Click on the name of the wifi network you want to connect to.
- 3. Enter the password for the network, and click **Connect**.
- 4. If the network requires additional settings, such as static IP addresses or a security type other than WPA2 Personal:
  - a. Click the gear icon next to the network's name.
  - b. Optional: Configure the network profile on the **Details** tab to not automatically connect. If you deactivate this feature, you must always manually connect to the network, for example, by using **GNOME settings** or the GNOME system menu.
  - c. Configure IPv4 settings on the IPv4 tab, and IPv6 settings on the IPv6 tab.
  - d. On the **Security** tab, select the authentication of the network, such as **WPA3 Personal**, and enter the password.
    - Depending on the selected security, the application shows additional fields. Fill them accordingly. For details, ask the administrator of the wifi network.
  - e. Click Apply.

#### Verification

1. Open the system menu on the right side of the top bar, and verify that the wifi network is connected:



If the network appears in the list, it is connected.

2. Ping a hostname or IP address:

# ping -c 3 example.com

## 10.5. CONFIGURING A WIFI CONNECTION BY USING NMTUI

The **nmtui** application provides a text-based user interface for NetworkManager. You can use **nmtui** to connect to a wifi network.



#### NOTE

#### In **nmtui**:

- Navigate by using the cursor keys.
- Press a button by selecting it and hitting **Enter**.
- Select and clear checkboxes by using **Space**.
- To return to the previous screen, use **ESC**.

#### Procedure

1. Start **nmtui**:



- 2. Select **Edit a connection**, and press **Enter**.
- 3. Press the **Add** button.
- 4. Select **Wi-Fi** from the list of network types, and press **Enter**.
- Optional: Enter a name for the NetworkManager profile to be created.
   On hosts with multiple profiles, a meaningful name makes it easier to identify the purpose of a profile.
- 6. Enter the name of the Wi-Fi network, the Service Set Identifier (SSID), into the SSID field.
- 7. Leave the **Mode** field set to its default, **Client**.

8. Select the **Security** field, press **Enter**, and set the authentication type of the network from the list.

Depending on the authentication type you have selected, **nmtui** displays different fields.

- 9. Fill the authentication type-related fields.
- 10. If the Wi-Fi network requires static IP addresses:
  - a. Press the **Automatic** button next to the protocol, and select **Manual** from the displayed list.
  - b. Press the **Show** button next to the protocol you want to configure to display additional fields, and fill them.
- 11. Press the **OK** button to create and automatically activate the new connection.



- 12. Press the **Back** button to return to the main menu.
- 13. Select Quit, and press Enter to close the nmtui application.

#### Verification

1. Display the active connections:

If the output lists the wifi connection you have created, the connection is active.

2. Ping a hostname or IP address:

# ping -c 3 example.com

## 10.6. CONFIGURING A WIFI CONNECTION BY USING NM-CONNECTION-EDITOR

You can use the **nm-connection-editor** application to create a connection profile for a wireless network. In this application you can configure all wifi network authentication types that RHEL supports.

By default, NetworkManager enables the auto-connect feature for connection profiles and automatically connects to a saved network if it is available.

### **Prerequisites**

- A wifi device is installed on the host.
- The wifi device is enabled. To verify, use the **nmcli radio** command.

#### **Procedure**

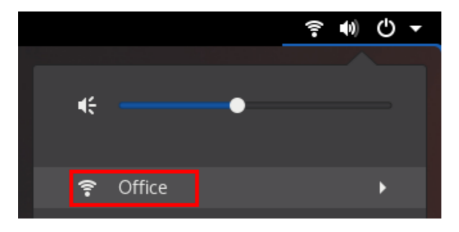
1. Open a terminal and enter:

## # nm-connection-editor

- 2. Click the + button to add a new connection.
- 3. Select the Wi-Fi connection type, and click Create.
- 4. Optional: Set a name for the connection profile.
- 5. Optional: Configure the network profile on the **General** tab to not automatically connect. If you deactivate this feature, you must always manually connect to the network, for example, by using **GNOME settings** or the GNOME system menu.
- 6. On the Wi-Fi tab, enter the service set identifier (SSID) in the SSID field.
- 7. On the **Wi-Fi Security** tab, select the authentication type for the network, such as **WPA3 Personal**, and enter the password.
  - Depending on the selected security, the application shows additional fields. Fill them accordingly. For details, ask the administrator of the wifi network.
- 8. Configure IPv4 settings on the IPv4 tab, and IPv6 settings on the IPv6 tab.
- 9. Click Save.
- 10. Close the **Network Connections** window.

#### Verification

1. Open the system menu on the right side of the top bar, and verify that the wifi network is connected:



If the network appears in the list, it is connected.

2. Ping a hostname or IP address:

# ping -c 3 example.com

## 10.7. CONFIGURING A WIFI CONNECTION WITH 802.1X NETWORK AUTHENTICATION BY USING THE NETWORK RHEL SYSTEM ROLE

Network Access Control (NAC) protects a network from unauthorized clients. You can specify the details that are required for the authentication in NetworkManager connection profiles to enable clients to access the network. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use an Ansible playbook to copy a private key, a certificate, and the CA certificate to the client, and then use the **network** RHEL system role to configure a connection profile with 802.1X network authentication.

#### **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- The network supports 802.1X network authentication.
- You installed the **wpa\_supplicant** package on the managed node.
- DHCP is available in the network of the managed node.
- The following files required for TLS authentication exist on the control node:
  - The client key is stored in the /srv/data/client.key file.
  - The client certificate is stored in the /srv/data/client.crt file.
  - The CA certificate is stored in the /srv/data/ca.crt file.

## Procedure

- 1. Store your sensitive variables in an encrypted file:
  - a. Create the vault:

\$ ansible-vault create ~/vault.yml
New Vault password: <vault\_password>
Confirm New Vault password: <vault\_password>

b. After the **ansible-vault create** command opens an editor, enter the sensitive data in the **<**key>: **<**value> format:

pwd: <password>

- c. Save the changes, and close the editor. Ansible encrypts the data in the vault.
- 2. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure a wifi connection with 802.1X authentication
hosts: managed-node-01.example.com
  - name: Copy client key for 802.1X authentication
   ansible.builtin.copy:
    src: "/srv/data/client.key"
    dest: "/etc/pki/tls/private/client.key"
     mode: 0400
  - name: Copy client certificate for 802.1X authentication
   ansible.builtin.copy:
    src: "/srv/data/client.crt"
    dest: "/etc/pki/tls/certs/client.crt"
  - name: Copy CA certificate for 802.1X authentication
   ansible.builtin.copy:
    src: "/srv/data/ca.crt"
    dest: "/etc/pki/ca-trust/source/anchors/ca.crt"
  - name: Wifi connection profile with dynamic IP address settings and 802.1X
   ansible.builtin.import_role:
    name: redhat.rhel_system_roles.network
     network connections:
      - name: Wifi connection profile with dynamic IP address settings and 802.1X
       interface_name: wlp1s0
       state: up
       type: wireless
       autoconnect: yes
        dhcp4: true
        auto6: true
       wireless:
        ssid: "Example-wifi"
        key_mgmt: "wpa-eap"
       ieee802_1x:
        identity: <user_name>
```

eap: tls
private\_key: "/etc/pki/tls/client.key"
private\_key\_password: "{{ pwd }}"
private\_key\_password\_flags: none
client\_cert: "/etc/pki/tls/client.pem"
ca\_cert: "/etc/pki/tls/cacert.pem"
domain\_suffix\_match: "example.com"

The settings specified in the example playbook include the following:

#### ieee802 1x

This variable contains the 802.1X-related settings.

#### eap: tls

Configures the profile to use the certificate-based **TLS** authentication method for the Extensible Authentication Protocol (EAP).

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

3. Validate the playbook syntax:

\$ ansible-playbook --ask-vault-pass --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

4. Run the playbook:

\$ ansible-playbook --ask-vault-pass ~/playbook.yml

#### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

## 10.8. CONFIGURING A WIFI CONNECTION WITH 802.1X NETWORK AUTHENTICATION IN AN EXISTING PROFILE BY USING NMCLI

Using the **nmcli** utility, you can configure the client to authenticate itself to the network. For example, you can configure Protected Extensible Authentication Protocol (PEAP) authentication with the Microsoft Challenge-Handshake Authentication Protocol version 2 (MSCHAPv2) in an existing NetworkManager wifi connection profile named **wlp1s0**.

## **Prerequisites**

- The network must have 802.1X network authentication.
- The wifi connection profile exists in NetworkManager and has a valid IP configuration.
- If the client is required to verify the certificate of the authenticator, the Certificate Authority (CA) certificate must be stored in the /etc/pki/ca-trust/source/anchors/ directory.

• The wpa\_supplicant package is installed.

#### **Procedure**

1. Set the wifi security mode to **wpa-eap**, the Extensible Authentication Protocol (EAP) to **peap**, the inner authentication protocol to **mschapv2**, and the user name:

# nmcli connection modify wlp1s0 wireless-security.key-mgmt wpa-eap 802-1x.eap peap 802-1x.phase2-auth mschapv2 802-1x.identity user\_name

Note that you must set the wireless-security.key-mgmt, 802-1x.eap, 802-1x.phase2-auth, and 802-1x.identity parameters in a single command.

2. Optional: Store the password in the configuration:

# nmcli connection modify wlp1s0 802-1x.password password



#### **IMPORTANT**

By default, NetworkManager stores the password in plain text in the /etc/sysconfig/network-scripts/keys-connection\_name file, which is readable only by the root user. However, plain text passwords in a configuration file can be a security risk.

To increase the security, set the **802-1x.password-flags** parameter to **agent-owned**. With this setting, on servers with the GNOME desktop environment or the **nm-applet** running, NetworkManager retrieves the password from these services, after you unlock the keyring first. In other cases, NetworkManager prompts for the password.

3. If the client needs to verify the certificate of the authenticator, set the **802-1x.ca-cert** parameter in the connection profile to the path of the CA certificate:

# nmcli connection modify wlp1s0 802-1x.ca-cert /etc/pki/ca-trust/source/anchors/ca.crt



#### NOTE

For security reasons, clients should validate the certiciate of the authenticator.

4. Activate the connection profile:

# nmcli connection up wlp1s0

## Verification

• Access resources on the network that require network authentication.

#### Additional resources

Managing wifi connections

• nm-settings(5) and nmcli(1) man pages on your system

## 10.9. MANUALLY SETTING THE WIRELESS REGULATORY DOMAIN

On RHEL, a **udev** rule executes the **setregdomain** utility to set the wireless regulatory domain. The utility then provides this information to the kernel.

By default, **setregdomain** attempts to determine the country code automatically. If this fails, the wireless regulatory domain setting might be wrong. To work around this problem, you can manually set the country code.



#### **IMPORTANT**

Manually setting the regulatory domain disables the automatic detection. Therefore, if you later use the computer in a different country, the previously configured setting might no longer be correct. In this case, remove the /etc/sysconfig/regdomain file to switch back to automatic detection or use this procedure to manually update the regulatory domain setting again.

## **Prerequisites**

• The driver of the wifi device supports changing the regulatory domain.

#### Procedure

1. Optional: Display the current regulatory domain settings:

```
# iw reg get
global
country US: DFS-FCC
...
```

2. Create the /etc/sysconfig/regdomain file with the following content:

## COUNTRY=<country\_code>

Set the **COUNTRY** variable to an ISO 3166-1 alpha2 country code, such as **DE** for Germany or **US** for the United States of America.

3. Set the regulatory domain:

# setregdomain

#### Verification

Display the regulatory domain settings:

```
# iw reg get
global
country DE: DFS-ETSI
...
```

#### Additional resources

- iw(8), setregdomain(1), and regulatory.bin(5) man pages on your system
- ISO 3166 Country Codes

# CHAPTER 11. CONFIGURING RHEL AS A WPA2 OR WPA3 PERSONAL ACCESS POINT

On a host with a wifi device, you can use NetworkManager to configure this host as an access point. Wi-Fi Protected Access 2 (WPA2) and Wi-Fi Protected Access 3 (WPA3) Personal provide secure authentication methods, and wireless clients can use a pre-shared key (PSK) to connect to the access point and use services on the RHEL host and in the network.

When you configure an access point, NetworkManager automatically:

- Configures the **dnsmasq** service to provide DHCP and DNS services for clients
- Enables IP forwarding
- Adds **nftables** firewall rules to masquerade traffic from the wifi device and configures IP forwarding

#### **Prerequisites**

- The wifi device supports running in access point mode.
- The wifi device is not in use.
- The host has internet access.

#### Procedure

1. List the wifi devices to identify the one that should provide the access point:

```
# nmcli device status | grep wifi wlp0s20f3 wifi disconnected --
```

2. Verify that the device supports the access point mode:

```
# nmcli -f WIFI-PROPERTIES.AP device show wlp0s20f3
WIFI-PROPERTIES.AP: yes
```

To use a wifi device as an access point, the device must support this feature.

3. Install the **dnsmasq** and **NetworkManager-wifi** packages:

## # yum install dnsmasq NetworkManager-wifi

NetworkManager uses the **dnsmasq** service to provide DHCP and DNS services to clients of the access point.

4. Create the initial access point configuration:

# nmcli device wifi hotspot ifname wlp0s20f3 con-name Example-Hotspot ssid Example-Hotspot password "password"

This command creates a connection profile for an access point on the **wlp0s20f3** device that provides WPA2 and WPA3 Personal authentication. The name of the wireless network, the Service Set Identifier (SSID), is **Example-Hotspot** and uses the pre-shared key **password**.

5. Optional: Configure the access point to support only WPA3:

## # nmcli connection modify Example-Hotspot 802-11-wireless-security.key-mgmt sae

6. By default, NetworkManager uses the IP address **10.42.0.1** for the wifi device and assigns IP addresses from the remaining **10.42.0.0/24** subnet to clients. To configure a different subnet and IP address, enter:

## # nmcli connection modify Example-Hotspot ipv4.addresses 192.0.2.254/24

The IP address you set, in this case **192.0.2.254**, is the one that NetworkManager assigns to the wifi device. Clients will use this IP address as default gateway and DNS server.

7. Activate the connection profile:

# nmcli connection up Example-Hotspot

#### Verification

- 1. On the server:
  - a. Verify that NetworkManager started the **dnsmasq** service and that the service listens on port 67 (DHCP) and 53 (DNS):

```
# ss -tulpn | grep -E ":53|:67"

udp UNCONN 0 0 10.42.0.1:53 0.0.0.0:* users:(("dnsmasq",pid=55905,fd=6))

udp UNCONN 0 0 0.0.0.0:67 0.0.0.0:* users:(("dnsmasq",pid=55905,fd=4))

tcp LISTEN 0 32 10.42.0.1:53 0.0.0.0:* users:(("dnsmasq",pid=55905,fd=7))
```

b. Display the **nftables** rule set to ensure that NetworkManager enabled forwarding and masquerading for traffic from the **10.42.0.0/24** subnet:

```
# nft list ruleset
table ip nm-shared-wlp0s20f3 {
    chain nat_postrouting {
        type nat hook postrouting priority srcnat; policy accept;
        ip saddr 10.42.0.0/24 ip daddr != 10.42.0.0/24 masquerade
    }

    chain filter_forward {
        type filter hook forward priority filter; policy accept;
        ip daddr 10.42.0.0/24 oifname "wlp0s20f3" ct state { established, related } accept
        ip saddr 10.42.0.0/24 iifname "wlp0s20f3" accept
        iifname "wlp0s20f3" oifname "wlp0s20f3" accept
        iifname "wlp0s20f3" reject
        oifname "wlp0s20f3" reject
    }
}
```

- 2. On a client with a wifi adapter:
  - a. Display the list of available networks:

# nmcli device wifi

IN-USE BSSID SSID MODE CHAN RATE SIGNAL BARS SECURITY

00:53:00:88:29:04 Example-Hotspot Infra 11 130 Mbit/s 62 WPA3
...

- b. Connect to the **Example-Hotspot** wireless network. See Managing Wi-Fi connections.
- c. Ping a host on the remote network or the internet to verify that the connection works:

# ping -c 3 www.redhat.com

## Additional resources

• nm-settings(5) man page on your system

# CHAPTER 12. USING MACSEC TO ENCRYPT LAYER-2 TRAFFIC IN THE SAME PHYSICAL NETWORK

You can use MACsec to secure the communication between two devices (point-to-point). For example, your branch office is connected over a Metro-Ethernet connection with the central office, you can configure MACsec on the two hosts that connect the offices to increase the security.

## 12.1. HOW MACSEC INCREASES SECURITY

Media Access Control security (MACsec) is a layer-2 protocol that secures different traffic types over the Ethernet links, including:

- Dynamic host configuration protocol (DHCP)
- address resolution protocol (ARP)
- IPv4 and IPv6 traffic
- Any traffic over IP such as TCP or UDP

MACsec encrypts and authenticates all traffic in LANs, by default with the GCM-AES-128 algorithm, and uses a pre-shared key to establish the connection between the participant hosts. To change the pre-shared key, you must update the NM configuration on all network hosts that use MACsec.

A MACsec connection uses an Ethernet device, such as an Ethernet network card, VLAN, or tunnel device, as a parent. You can either set an IP configuration only on the MACsec device to communicate with other hosts only by using the encrypted connection, or you can also set an IP configuration on the parent device. In the latter case, you can use the parent device to communicate with other hosts using an unencrypted connection and the MACsec device for encrypted connections.

MACsec does not require any special hardware. For example, you can use any switch, except if you want to encrypt traffic only between a host and a switch. In this scenario, the switch must also support MACsec.

In other words, you can configure MACsec for two common scenarios:

- Host-to-host
- Host-to-switch and switch-to-other-hosts



#### **IMPORTANT**

You can use MACsec only between hosts being in the same physical or virtual LAN.

Using the MACsec security standard for securing communication at the link layer, also known as layer 2 of the Open Systems Interconnection (OSI) model provides the following notable benefits:

- Encryption at layer 2 eliminates the need for encrypting individual services at layer 7. This
  reduces the overhead associated with managing a large number of certificates for each
  endpoint on each host.
- Point-to-point security between directly connected network devices such as routers and switches.
- No changes needed for applications and higher-layer protocols.

#### Additional resources

• MACsec: a different solution to encrypt network traffic

## 12.2. CONFIGURING A MACSEC CONNECTION BY USING NMCLI

You can use the **nmcli** utility to configure Ethernet interfaces to use MACsec. For example, you can create a MACsec connection between two hosts that are connected over Ethernet.

#### **Procedure**

- 1. On the first host on which you configure MACsec:
  - Create the connectivity association key (CAK) and connectivity-association key name (CKN) for the pre-shared key:
    - a. Create a 16-byte hexadecimal CAK:

# dd if=/dev/urandom count=16 bs=1 2> /dev/null | hexdump -e '1/2 "%04x" 50b71a8ef0bd5751ea76de6d6c98c03a

b. Create a 32-byte hexadecimal CKN:

# dd if=/dev/urandom count=32 bs=1 2> /dev/null | hexdump -e '1/2 "%04x" f2b4297d39da7330910a74abc0449feb45b5c0b9fc23df1430e1898fcf1c4550

- 2. On both hosts you want to connect over a MACsec connection:
- 3. Create the MACsec connection:

# nmcli connection add type macsec con-name macsec0 ifname macsec0 connection.autoconnect yes macsec.parent enp1s0 macsec.mode psk macsec.mka-cak 50b71a8ef0bd5751ea76de6d6c98c03a macsec.mka-ckn f2b4297d39da7330910a74abc0449feb45b5c0b9fc23df1430e1898fcf1c4550

Use the CAK and CKN generated in the previous step in the **macsec.mka-cak** and **macsec.mka-ckn** parameters. The values must be the same on every host in the MACsec-protected network.

- 4. Configure the IP settings on the MACsec connection.
  - a. Configure the **IPv4** settings. For example, to set a static **IPv4** address, network mask, default gateway, and DNS server to the **macsec0** connection, enter:

# nmcli connection modify macsec0 ipv4.method manual ipv4.addresses '192.0.2.1/24' ipv4.gateway '192.0.2.254' ipv4.dns '192.0.2.253'

b. Configure the **IPv6** settings. For example, to set a static **IPv6** address, network mask, default gateway, and DNS server to the **macsec0** connection, enter:

# nmcli connection modify macsec0 ipv6.method manual ipv6.addresses '2001:db8:1::1/32' ipv6.gateway '2001:db8:1::fffe' ipv6.dns '2001:db8:1::fffd'

5. Activate the connection:

## # nmcli connection up macsec0

### Verification

1. Verify that the traffic is encrypted:

# tcpdump -nn -i enp1s0

2. Optional: Display the unencrypted traffic:

# tcpdump -nn -i macsec0

3. Display MACsec statistics:

# ip macsec show

4. Display individual counters for each type of protection: integrity-only (encrypt off) and encryption (encrypt on)

# ip -s macsec show

### Additional resources

• MACsec: a different solution to encrypt network traffic

## **CHAPTER 13. GETTING STARTED WITH IPVLAN**

IPVLAN is a driver for a virtual network device that can be used in container environment to access the host network. IPVLAN exposes a single MAC address to the external network regardless the number of IPVLAN device created inside the host network. This means that a user can have multiple IPVLAN devices in multiple containers and the corresponding switch reads a single MAC address. IPVLAN driver is useful when the local switch imposes constraints on the total number of MAC addresses that it can manage.

## 13.1. IPVLAN MODES

The following modes are available for IPVLAN:

#### • L2 mode

In IPVLAN **L2 mode**, virtual devices receive and respond to address resolution protocol (ARP) requests. The **netfilter** framework runs only inside the container that owns the virtual device. No **netfilter** chains are executed in the default namespace on the containerized traffic. Using **L2 mode** provides good performance, but less control on the network traffic.

#### • L3 mode

In **L3 mode**, virtual devices process only **L3** traffic and above. Virtual devices do not respond to ARP request and users must configure the neighbour entries for the IPVLAN IP addresses on the relevant peers manually. The egress traffic of a relevant container is landed on the **netfilter** POSTROUTING and OUTPUT chains in the default namespace while the ingress traffic is threaded in the same way as **L2 mode**. Using **L3 mode** provides good control but decreases the network traffic performance.

#### L3S mode

In L3S mode, virtual devices process the same way as in L3 mode, except that both egress and ingress traffics of a relevant container are landed on **netfilter** chain in the default namespace. L3S mode behaves in a similar way to L3 mode but provides greater control of the network.



#### NOTE

The IPVLAN virtual device does not receive broadcast and multicast traffic in case of L3 and L3S modes.

## 13.2. COMPARISON OF IPVLAN AND MACVLAN

The following table shows the major differences between MACVLAN and IPVLAN:

MACVLAN	IPVLAN
Uses MAC address for each MACVLAN device.  Note that, if a switch reaches the maximum number of MAC addresses it can store in its MAC table, connectivity can be lost.	Uses single MAC address which does not limit the number of IPVLAN devices.
Netfilter rules for a global namespace cannot affect traffic to or from a MACVLAN device in a child namespace.	It is possible to control traffic to or from a IPVLAN device in <b>L3 mode</b> and <b>L3S mode</b> .

Both IPVLAN and MACVLAN do not require any level of encapsulation.

## 13.3. CREATING AND CONFIGURING THE IPVLAN DEVICE USING IPROUTE2

This procedure shows how to set up the IPVLAN device using **iproute2**.

#### **Procedure**

1. To create an IPVLAN device, enter the following command:

# ip link add link real\_NIC\_device name IPVLAN\_device type ipvlan mode I2

Note that network interface controller (NIC) is a hardware component which connects a computer to a network.

Example 13.1. Creating an IPVLAN device

# ip link add link enp0s31f6 name my\_ipvlan type ipvlan mode I2
# ip link

47: my\_ipvlan@enp0s31f6: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000 link/ether e8:6a:6e:8a:a2:44 brd ff:ff:ff:ff:ff

2. To assign an **IPv4** or **IPv6** address to the interface, enter the following command:

# ip addr add dev IPVLAN\_device IP\_address/subnet\_mask\_prefix

- 3. In case of configuring an IPVLAN device in L3 mode or L3S mode, make the following setups:
  - a. Configure the neighbor setup for the remote peer on the remote host:

# ip neigh add dev peer\_device IPVLAN\_device\_IP\_address lladdr MAC\_address

where MAC\_address is the MAC address of the real NIC on which an IPVLAN device is based on

b. Configure an IPVLAN device for L3 mode with the following command:

# ip route add dev <real\_NIC\_device> <peer\_IP\_address/32>

For L3S mode:

# ip route add dev real\_NIC\_device peer\_IP\_address/32

where IP-address represents the address of the remote peer.

4. To set an IPVLAN device active, enter the following command:

# ip link set dev IPVLAN\_device up

5. To check if the IPVLAN device is active, execute the following command on the remote host:

## # ping IP\_address

where the IP\_address uses the IP address of the IPVLAN device.

# CHAPTER 14. CONFIGURING NETWORKMANAGER TO IGNORE CERTAIN DEVICES

By default, NetworkManager manages all devices except the ones described in the /usr/lib/udev/rules.d/85-nm-unmanaged.rules file. To ignore certain other devices, you can configure them in NetworkManager as unmanaged.

## 14.1. PERMANENTLY CONFIGURING A DEVICE AS UNMANAGED IN NETWORKMANAGER

You can configure devices as **unmanaged** based on several criteria, such as the interface name, MAC address, or device type. If you use a device section in the configuration to set a device as unmanaged, NetworkManager does not manage the device until you start using it in a connection profile.

#### **Procedure**

1. Optional: Display the list of devices to identify the device or MAC address you want to set as **unmanaged**:

#### # ip link show

... 2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP mode DEFAULT group default qlen 1000 link/ether 52:54:00:74:79:56 brd ff:ff:ff:ff:ff...

- 2. Create a \*.conf file in the /etc/NetworkManager/conf.d/ directory, for example, /etc/NetworkManager/conf.d/99-unmanaged-devices.conf.
- 3. For each device you want to configure as unmanaged, add a section with a unique name to the file.



#### **IMPORTANT**

The section name must begin with device-.

• To configure a specific interface as unmanaged, add:

[device-enp1s0-unmanaged] match-device=interface-name:enp1s0 managed=0

To configure a device with a specific MAC address as unmanaged, add:

[device-mac525400747956-unmanaged] match-device=mac:52:54:00:74:79:56 managed=0

• To configure all devices of a specific type as unmanaged, add:

[device-ethernet-unmanaged] match-device=type:ethernet managed=0

 To set multiple devices as unmanaged, separate the entries in the unmanaged-devices parameter with a semicolon, for example:

[device-multiple-devices-unmanaged] match-device=interface-name:enp1s0;interface-name:enp7s0 managed=0

Alternatively, you can add separate sections for each device in this file or create additional \*.conf files in the /etc/NetworkManager/conf.d/ directory.

4. Restart the host system:

# reboot

#### Verification

• Display the list of devices:

```
# nmcli device status
DEVICE TYPE STATE CONNECTION
enp1s0 ethernet unmanaged --
...
```

The **unmanaged** state next to the **enp1s0** device indicates that NetworkManager does not manage this device.

#### **Troubleshooting**

• If the output of the **nmcli device status** command does not list the device as **unmanaged**, display the NetworkManager configuration:

```
# NetworkManager --print-config
...
[device-enp1s0-unmanaged]
match-device=interface-name:enp1s0
managed=0
...
```

If the output does not match the settings that you configured, ensure that no configuration file with a higher priority overrides your settings. For details on how NetworkManager merges multiple configuration files, see the **NetworkManager.conf(5)** man page on your system.

## 14.2. TEMPORARILY CONFIGURING A DEVICE AS UNMANAGED IN NETWORKMANAGER

You can temporarily configure devices as **unmanaged**, for example, for testing purposes. This change persists a reload and restart of the NetworkManager systemd service, but not a system reboot.

#### Procedure

1. Optional: Display the list of devices to identify the device you want to set as **unmanaged**:

```
# nmcli device status
DEVICE TYPE STATE CONNECTION
enp1s0 ethernet disconnected --
...
```

2. Set the **enp1s0** device to the **unmanaged** state:

# nmcli device set enp1s0 managed no

### Verification

• Display the list of devices:

```
# nmcli device status
DEVICE TYPE STATE CONNECTION
enp1s0 ethernet unmanaged --
...
```

The **unmanaged** state next to the **enp1s0** device indicates that NetworkManager does not manage this device.

#### Additional resources

• **NetworkManager.conf(5)** man page on your system

# CHAPTER 15. CONFIGURING THE LOOPBACK INTERFACE BY USING NMCLI

By default, NetworkManager does not manage the loopback (**Io**) interface. After creating a connection profile for the **Io** interface, you can configure this device by using NetworkManager. Some of the examples are as follows:

- Assign additional IP addresses to the lo interface
- Define DNS addresses
- Change the Maximum Transmission Unit (MTU) size of the **Io** interface

#### Procedure

- 1. Create a new connection of type **loopback**:
  - # nmcli connection add con-name example-loopback type loopback
- 2. Configure custom connection settings, for example:
  - a. To assign an additional IP address to the interface, enter:
    - # nmcli connection modify example-loopback +ipv4.addresses 192.0.2.1/24



#### **NOTE**

NetworkManager manages the **Io** interface by always assigning the IP addresses **127.0.0.1** and **::1** that are persistent across the reboots. You can not override **127.0.0.1** and **::1**. However, you can assign additional IP addresses to the interface.

- b. To set a custom Maximum Transmission Unit (MTU), enter:
  - # nmcli con mod example-loopback loopback.mtu 16384
- c. To set an IP address to your DNS server, enter:
  - # nmcli connection modify example-loopback ipv4.dns 192.0.2.0

If you set a DNS server in the loopback connection profile, this entry is always available in the /etc/resolv.conf file. The DNS server entry remains independent of whether or not the host roams between different networks.

- 3. Activate the connection:
  - # nmcli connection up example-loopback

## Verification

1. Display the settings of the **lo** interface:

## # ip address show lo

1: lo: <LOOPBACK,UP,LOWER\_UP> mtu **16384** qdisc noqueue state UNKNOWN group default qlen 1000

inet6 ::1/128 scope host
valid\_lft forever preferred\_lft forever

## 2. Verify the DNS address:

# cat /etc/resolv.conf

. . .

nameserver 192.0.2.0

...

## **CHAPTER 16. CREATING A DUMMY INTERFACE**

As a Red Hat Enterprise Linux user, you can create and use dummy network interfaces for debugging and testing purposes. A dummy interface provides a device to route packets without actually transmitting them. It enables you to create additional loopback-like devices managed by NetworkManager and makes an inactive SLIP (Serial Line Internet Protocol) address look like a real address for local programs.

## 16.1. CREATING A DUMMY INTERFACE WITH BOTH AN IPV4 AND IPV6 ADDRESS BY USING NMCLI

You can create a dummy interface with various settings, such as IPv4 and IPv6 addresses. After creating the interface, NetworkManager automatically assigns it to the default **public** firewalld zone.

#### **Procedure**

• Create a dummy interface named **dummy0** with static IPv4 and IPv6 addresses:

# nmcli connection add type dummy ifname *dummy0* ipv4.method manual ipv4.addresses *192.0.2.1/24* ipv6.method manual ipv6.addresses *2001:db8:2::1/64* 



#### NOTE

To configure a dummy interface without IPv4 and IPv6 addresses, set both the **ipv4.method** and **ipv6.method** parameters to **disabled**. Otherwise, IP autoconfiguration fails, and NetworkManager deactivates the connection and removes the device.

### Verification

• List the connection profiles:

# nmcli connection show
NAME UUID TYPE DEVICE
dummy-dummy0 aaf6eb56-73e5-4746-9037-eed42caa8a65 dummy dummy0

#### Additional resources

• nm-settings(5) man page on your system

# CHAPTER 17. USING NETWORKMANAGER TO DISABLE IPV6 FOR A SPECIFIC CONNECTION

On a system that uses NetworkManager to manage network interfaces, you can disable the IPv6 protocol if the network only uses IPv4. If you disable **IPv6**, NetworkManager automatically sets the corresponding **sysctl** values in the Kernel.



#### NOTE

If disabling IPv6 using kernel tunables or kernel boot parameters, additional consideration must be given to system configuration. For more information, see the Red Hat Knowledgebase solution How do I disable or enable the IPv6 protocol in RHEL .

## 17.1. DISABLING IPV6 ON A CONNECTION USING NMCLI

You can use the **nmcli** utility to disable the **IPv6** protocol on the command line.

## **Prerequisites**

• The system uses NetworkManager to manage network interfaces.

#### **Procedure**

1. Optional: Display the list of network connections:

# nmcli connection show
NAME UUID TYPE DEVICE
Example 7a7e0151-9c18-4e6f-89ee-65bb2d64d365 ethernet enp1s0

2. Set the **ipv6.method** parameter of the connection to **disabled**:

# nmcli connection modify Example ipv6.method "disabled"

3. Restart the network connection:

# nmcli connection up Example

#### Verification

1. Display the IP settings of the device:

#### # ip address show enp1s0

2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default glen 1000

link/ether 52:54:00:6b:74:be brd ff:ff:ff:ff:ff
inet 192.0.2.1/24 brd 192.10.2.255 scope global noprefixroute *enp1s0*valid\_lft forever preferred\_lft forever

If no **inet6** entry is displayed, **IPv6** is disabled on the device.

2. Verify that the /proc/sys/net/ipv6/conf/enp1s0/disable\_ipv6 file now contains the value 1:

# cat /proc/sys/net/ipv6/conf/*enp1s0*/disable\_ipv6

The value 1 means that IPv6 is disabled for the device.

## **CHAPTER 18. CHANGING A HOSTNAME**

The hostname of a system is the name on the system itself. You can set the name when you install RHEL, and you can change it afterwards.

## 18.1. CHANGING A HOSTNAME BY USING NMCLI

You can use the **nmcli** utility to update the system hostname. Note that other utilities might use a different term, such as static or persistent hostname.

#### **Procedure**

1. Optional: Display the current hostname setting:

# nmcli general hostname old-hostname.example.com

2. Set the new hostname:

# nmcli general hostname new-hostname.example.com

3. NetworkManager automatically restarts the **systemd-hostnamed** to activate the new name. For the changes to take effect, reboot the host:

## # reboot

Alternatively, if you know which services use the hostname:

a. Restart all services that only read the hostname when the service starts:

# systemctl restart <service\_name>

b. Active shell users must re-login for the changes to take effect.

## Verification

Display the hostname:

# nmcli general hostname new-hostname.example.com

## 18.2. CHANGING A HOSTNAME BY USING HOSTNAMECTL

You can use the **hostnamectl** utility to update the hostname. By default, this utility sets the following hostname types:

- Static hostname: Stored in the /etc/hostname file. Typically, services use this name as the hostname.
- Pretty hostname: A descriptive name, such as Proxy server in data center A.
- Transient hostname: A fall-back value that is typically received from the network configuration.

#### **Procedure**

1. Optional: Display the current hostname setting:

# hostnamectl status --static old-hostname.example.com

2. Set the new hostname:

# hostnamectl set-hostname new-hostname.example.com

This command sets the static and transient hostname to the new value. To set only a specific type, pass the **--static**, **--pretty**, or **--transient** option to the command.

3. The **hostnamectl** utility automatically restarts the **systemd-hostnamed** to activate the new name. For the changes to take effect, reboot the host:

## # reboot

Alternatively, if you know which services use the hostname:

a. Restart all services that only read the hostname when the service starts:

# systemctl restart <service\_name>

b. Active shell users must re-login for the changes to take effect.

#### Verification

• Display the hostname:

# hostnamectl status --static new-hostname.example.com

# CHAPTER 19. CONFIGURING NETWORKMANAGER DHCP SETTINGS

NetworkManager provides different configuration options related to DHCP. For example, you can configure NetworkManager to use the build-in DHCP client (default) or an external client, and you can influence DHCP settings of individual profiles.

## 19.1. CHANGING THE DHCP CLIENT OF NETWORKMANAGER

By default, NetworkManager uses its internal DHCP client. However, if you require a DHCP client with features that the built-in client does not provide, you can alternatively configure NetworkManager to use **dhclient**.

Note that RHEL does not provide **dhcpcd** and, therefore, NetworkManager can not use this client.

#### **Procedure**

1. Create the /etc/NetworkManager/conf.d/dhcp-client.conf file with the following content:

[main] dhcp=dhclient

You can set the **dhcp** parameter to **internal** (default) or **dhclient**.

- 2. If you set the **dhcp** parameter to **dhclient**, install the **dhcp-client** package:
  - # yum install dhcp-client
- 3. Restart NetworkManager:
  - # systemctl restart NetworkManager

Note that the restart temporarily interrupts all network connections.

#### Verification

Search in the /var/log/messages log file for an entry similar to the following:

Apr 26 09:54:19 server NetworkManager[27748]: <info> [1650959659.8483] dhcp-init: Using DHCP client 'dhclient'

This log entry confirms that NetworkManager uses **dhclient** as DHCP client.

#### Additional resources

• NetworkManager.conf(5) man page on your system

## 19.2. CONFIGURING THE DHCP TIMEOUT BEHAVIOR OF A NETWORKMANAGER CONNECTION

A Dynamic Host Configuration Protocol (DHCP) client requests the dynamic IP address and corresponding configuration information from a DHCP server each time a client connects to the network.

When you enable DHCP in a connection profile, NetworkManager waits, by default, 45 seconds for this request to be completed.

### **Prerequisites**

A connection that uses DHCP is configured on the host.

#### **Procedure**

1. Optional: Set the **ipv4.dhcp-timeout** and **ipv6.dhcp-timeout** properties. For example, to set both options to **30** seconds, enter:

# nmcli connection modify *<connection\_name>* ipv4.dhcp-timeout 30 ipv6.dhcp-timeout 30

Alternatively, set the parameters to **infinity** to configure that NetworkManager does not stop trying to request and renew an IP address until it is successful.

2. Optional: Configure the behavior if NetworkManager does not receive an IPv4 address before the timeout:

# nmcli connection modify <connection\_name> ipv4.may-fail <value>

If you set the **ipv4.may-fail** option to:

- **yes**, the status of the connection depends on the IPv6 configuration:
  - If the IPv6 configuration is enabled and successful, NetworkManager activates the IPv6 connection and no longer tries to activate the IPv4 connection.
  - If the IPv6 configuration is disabled or not configured, the connection fails.
- **no**, the connection is deactivated. In this case:
  - If the autoconnect property of the connection is enabled, NetworkManager retries to
    activate the connection as many times as set in the autoconnect-retries property. The
    default is 4.
  - If the connection still cannot acquire a DHCP address, auto-activation fails. Note that after 5 minutes, the auto-connection process starts again to acquire an IP address from the DHCP server.
- 3. Optional: Configure the behavior if NetworkManager does not receive an IPv6 address before the timeout:

# nmcli connection modify <connection\_name> ipv6.may-fail <value>

#### Additional resources

• nm-settings(5) man page on your system

# CHAPTER 20. RUNNING DHCLIENT EXIT HOOKS USING NETWORKMANAGER A DISPATCHER SCRIPT

You can use a NetworkManager dispatcher script to execute **dhclient** exit hooks.

## 20.1. THE CONCEPT OF NETWORKMANAGER DISPATCHER SCRIPTS

The **NetworkManager-dispatcher** service executes user-provided scripts in alphabetical order when network events happen. These scripts are typically shell scripts, but can be any executable script or application. You can use dispatcher scripts, for example, to adjust network-related settings that you cannot manage with NetworkManager.

You can store dispatcher scripts in the following directories:

- /etc/NetworkManager/dispatcher.d/: The general location for dispatcher scripts the root user can edit.
- /usr/lib/NetworkManager/dispatcher.d/: For pre-deployed immutable dispatcher scripts.

For security reasons, the **NetworkManager-dispatcher** service executes scripts only if the following conditions met:

- The script is owned by the **root** user.
- The script is only readable and writable by root.
- The **setuid** bit is not set on the script.

The **NetworkManager-dispatcher** service runs each script with two arguments:

- 1. The interface name of the device the operation happened on.
- 2. The action, such as **up**, when the interface has been activated.

The **Dispatcher scripts** section in the **NetworkManager(8)** man page provides an overview of actions and environment variables you can use in scripts.

The **NetworkManager-dispatcher** service runs one script at a time, but asynchronously from the main NetworkManager process. Note that, if a script is queued, the service will always run it, even if a later event makes it obsolete. However, the **NetworkManager-dispatcher** service runs scripts that are symbolic links referring to files in /etc/NetworkManager/dispatcher.d/no-wait.d/ immediately, without waiting for the termination of previous scripts, and in parallel.

#### Additional resources

• NetworkManager(8) man page on your system

## 20.2. CREATING A NETWORKMANAGER DISPATCHER SCRIPT THAT RUNS DHCLIENT EXIT HOOKS

When a DHCP server assigns or updates an IPv4 address, NetworkManager can run a dispatcher script stored in the /etc/dhcp/dhclient-exit-hooks.d/ directory. This dispatcher script can then, for example, run dhclient exit hooks.

#### Prerequisites

• The **dhclient** exit hooks are stored in the /etc/dhcp/dhclient-exit-hooks.d/ directory.

#### Procedure

 Create the /etc/NetworkManager/dispatcher.d/12-dhclient-down file with the following content:

2. Set the **root** user as owner of the file:

# chown root:root /etc/NetworkManager/dispatcher.d/12-dhclient-down

- 3. Set the permissions so that only the root user can execute it:
  - # chmod 0700 /etc/NetworkManager/dispatcher.d/12-dhclient-down
- 4. Restore the SELinux context:
  - # restorecon /etc/NetworkManager/dispatcher.d/12-dhclient-down

#### Additional resources

• NetworkManager(8) man page on your system

# CHAPTER 21. MANUALLY CONFIGURING THE /ETC/RESOLV.CONF FILE

By default, NetworkManager dynamically updates the /etc/resolv.conf file with the DNS settings from active NetworkManager connection profiles. However, you can disable this behavior and manually configure DNS settings in /etc/resolv.conf.



#### **NOTE**

Alternatively, if you require a specific order of DNS servers in /etc/resolv.conf, see Configuring the order of DNS servers.

# 21.1. DISABLING DNS PROCESSING IN THE NETWORKMANAGER CONFIGURATION

By default, NetworkManager manages DNS settings in the /etc/resolv.conf file, and you can configure the order of DNS servers. Alternatively, you can disable DNS processing in NetworkManager if you prefer to manually configure DNS settings in /etc/resolv.conf.

### Procedure

1. As the root user, create the /etc/NetworkManager/conf.d/90-dns-none.conf file with the following content by using a text editor:

[main] dns=none

2. Reload the NetworkManager service:

# systemctl reload NetworkManager



### NOTE

After you reload the service, NetworkManager no longer updates the /etc/resolv.conf file. However, the last contents of the file are preserved.

3. Optional: Remove the **Generated by NetworkManager** comment from /etc/resolv.conf to avoid confusion.

### Verification

- 1. Edit the /etc/resolv.conf file and manually update the configuration.
- 2. Reload the NetworkManager service:

# systemctl reload NetworkManager

3. Display the /etc/resolv.conf file:

# cat /etc/resolv.conf

If you successfully disabled DNS processing, NetworkManager did not override the manually configured settings.

### **Troubleshooting**

• Display the NetworkManager configuration to ensure that no other configuration file with a higher priority overrode the setting:

```
# NetworkManager --print-config ... dns=none ...
```

#### Additional resources

- NetworkManager.conf(5) man page on your system
- Configuring the order of DNS servers using NetworkManager

# 21.2. REPLACING /ETC/RESOLV.CONF WITH A SYMBOLIC LINK TO MANUALLY CONFIGURE DNS SETTINGS

By default, NetworkManager manages DNS settings in the /etc/resolv.conf file, and you can configure the order of DNS servers. Alternatively, you can disable DNS processing in NetworkManager if you prefer to manually configure DNS settings in /etc/resolv.conf. For example, NetworkManager does not automatically update the DNS configuration if /etc/resolv.conf is a symbolic link.

# **Prerequisites**

 The NetworkManager rc-manager configuration option is not set to file. To verify, use the NetworkManager --print-config command.

### Procedure

- 1. Create a file, such as /etc/resolv.conf.manually-configured, and add the DNS configuration for your environment to it. Use the same parameters and syntax as in the original /etc/resolv.conf.
- 2. Remove the /etc/resolv.conf file:
  - # rm /etc/resolv.conf
- 3. Create a symbolic link named /etc/resolv.conf that refers to /etc/resolv.conf.manually-configured:
  - # In -s /etc/resolv.conf.manually-configured /etc/resolv.conf

### Additional resources

- resolv.conf(5) and NetworkManager.conf(5) man pages on your system
- Configuring the order of DNS servers using NetworkManager

# CHAPTER 22. CONFIGURING THE ORDER OF DNS SERVERS

Most applications use the **getaddrinfo()** function of the **glibc** library to resolve names with DNS. By default, **glibc** sends all DNS requests to the first DNS server specified in the /**etc/resolv.conf** file. If this server does not reply, RHEL tries all other name servers in this file. NetworkManager enables you to influence the order of DNS servers in /**etc/resolv.conf**.

# 22.1. HOW NETWORKMANAGER ORDERS DNS SERVERS IN /ETC/RESOLV.CONF

NetworkManager orders DNS servers in the /etc/resolv.conf file based on the following rules:

- If only one connection profile exists, NetworkManager uses the order of IPv4 and IPv6 DNS server specified in that connection.
- If multiple connection profiles are activated, NetworkManager orders DNS servers based on a DNS priority value. If you set DNS priorities, the behavior of NetworkManager depends on the value set in the **dns** parameter. You can set this parameter in the **[main]** section in the /etc/NetworkManager/NetworkManager.conf file:
  - dns=default or if the dns parameter is not set:
     NetworkManager orders the DNS servers from different connections based on the ipv4.dns-priority and ipv6.dns-priority parameters in each connection.

If you set no value or you set **ipv4.dns-priority** and **ipv6.dns-priority** to **0**, NetworkManager uses the global default value. See Default values of DNS priority parameters.

### dns=dnsmasq or dns=systemd-resolved:

When you use one of these settings, NetworkManager sets either **127.0.0.1** for **dnsmasq** or **127.0.0.53** as **nameserver** entry in the /etc/resolv.conf file.

Both the **dnsmasq** and **systemd-resolved** services forward queries for the search domain set in a NetworkManager connection to the DNS server specified in that connection, and forwards queries to other domains to the connection with the default route. When multiple connections have the same search domain set, **dnsmasq** and **systemd-resolved** forward queries for this domain to the DNS server set in the connection with the lowest priority value.

### Default values of DNS priority parameters

NetworkManager uses the following default values for connections:

- **50** for VPN connections
- 100 for other connections

### Valid DNS priority values:

You can set both the global default and connection-specific **ipv4.dns-priority** and **ipv6.dns-priority** parameters to a value between **-2147483647** and **2147483647**.

- A lower value has a higher priority.
- Negative values have the special effect of excluding other configurations with a greater value.
   For example, if at least one connection with a negative priority value exists, NetworkManager uses only the DNS servers specified in the connection profile with the lowest priority.

- If multiple connections have the same DNS priority, NetworkManager prioritizes the DNS in the following order:
  - a. VPN connections
  - b. Connection with an active default route. The active default route is the default route with the lowest metric.

#### Additional resources

- nm-settings(5) man page on your system
- Using different DNS servers for different domains

# 22.2. SETTING A NETWORKMANAGER-WIDE DEFAULT DNS SERVER PRIORITY VALUE

NetworkManager uses the following DNS priority default values for connections:

- **50** for VPN connections
- 100 for other connections

You can override these system-wide defaults with a custom default value for IPv4 and IPv6 connections.

### Procedure

- 1. Edit the /etc/NetworkManager/NetworkManager.conf file:
  - a. Add the [connection] section, if it does not exist:
    - [connection]
  - b. Add the custom default values to the **[connection]** section. For example, to set the new default for both IPv4 and IPv6 to **200**, add:

ipv4.dns-priority=200 ipv6.dns-priority=200

You can set the parameters to a value between **-2147483647** and **2147483647**. Note that setting the parameters to **0** enables the built-in defaults ( **50** for VPN connections and **100** for other connections).

2. Reload the NetworkManager service:

# systemctl reload NetworkManager

#### Additional resources

• NetworkManager.conf(5) man page on your system

# 22.3. SETTING THE DNS PRIORITY OF A NETWORKMANAGER CONNECTION

If you require a specific order of DNS servers you can set priority values in connection profiles. NetworkManager uses these values to order the servers when the service creates or updates the /etc/resolv.conf file.

Note that setting DNS priorities makes only sense if you have multiple connections with different DNS servers configured. If you have only one connection with multiple DNS servers configured, manually set the DNS servers in the preferred order in the connection profile.

### **Prerequisites**

- The system has multiple NetworkManager connections configured.
- The system either has no **dns** parameter set in the /etc/NetworkManager/NetworkManager.conf file or the parameter is set to default.

### **Procedure**

1. Optional: Display the available connections:

# nmcli connection show

NAME UUID TYPE DEVICE

Example\_con\_1 d17ee488-4665-4de2-b28a-48befab0cd43 ethernet enp1s0

Example\_con\_2 916e4f67-7145-3ffa-9f7b-e7cada8f6bf7 ethernet enp7s0
...

2. Set the **ipv4.dns-priority** and **ipv6.dns-priority** parameters. For example, to set both parameters to **10**, enter:

# nmcli connection modify <connection\_name> ipv4.dns-priority 10 ipv6.dns-priority 10

- 3. Optional: Repeat the previous step for other connections.
- 4. Re-activate the connection you updated:

# nmcli connection up <connection\_name>

### Verification

• Display the contents of the /etc/resolv.conf file to verify that the DNS server order is correct:

# cat /etc/resolv.conf

# CHAPTER 23. USING DIFFERENT DNS SERVERS FOR DIFFERENT DOMAINS

By default, Red Hat Enterprise Linux (RHEL) sends all DNS requests to the first DNS server specified in the /etc/resolv.conf file. If this server does not reply, RHEL tries the next server in this file until it finds a working one. In environments where one DNS server cannot resolve all domains, administrators can configure RHEL to send DNS requests for a specific domain to a selected DNS server.

For example, you connect a server to a Virtual Private Network (VPN), and hosts in the VPN use the **example.com** domain. In this case, you can configure RHEL to process DNS queries in the following way:

- Send only DNS requests for **example.com** to the DNS server in the VPN network.
- Send all other requests to the DNS server that is configured in the connection profile with the default gateway.

# 23.1. USING DNSMASQ IN NETWORKMANAGER TO SEND DNS REQUESTS FOR A SPECIFIC DOMAIN TO A SELECTED DNS SERVER

You can configure NetworkManager to start an instance of **dnsmasq**. This DNS caching server then listens on port **53** on the **loopback** device. Consequently, this service is only reachable from the local system and not from the network.

With this configuration, NetworkManager adds the **nameserver 127.0.0.1** entry to the /etc/resolv.conf file, and **dnsmasq** dynamically routes DNS requests to the corresponding DNS servers specified in the NetworkManager connection profiles.

### **Prerequisites**

- The system has multiple NetworkManager connections configured.
- A DNS server and search domain are configured in the NetworkManager connection profile that is responsible for resolving a specific domain.
  - For example, to ensure that the DNS server specified in a VPN connection resolves queries for the **example.com** domain, the VPN connection profile must contain the following settings:
  - A DNS server that can resolve **example.com**
  - A search domain set to **example.com** in the **ipv4.dns-search** and **ipv6.dns-search** parameters
- The dnsmasq service is not running or configured to listen on a different interface than localhost.

### Procedure

- 1. Install the **dnsmasq** package:
  - # yum install dnsmasq
- 2. Edit the /etc/NetworkManager/NetworkManager.conf file, and set the following entry in the [main] section:

dns=dnsmasq

3. Reload the NetworkManager service:

# systemctl reload NetworkManager

### Verification

 Search in the **systemd** journal of the **NetworkManager** unit for which domains the service uses a different DNS server:

```
# journalctl -xeu NetworkManager
...
Jun 02 13:30:17 <client_hostname>_ dnsmasq[5298]: using nameserver 198.51.100.7#53
for domain example.com
...
```

- 2. Use the **tcpdump** packet sniffer to verify the correct route of DNS requests:
  - a. Install the tcpdump package:
    - # yum install tcpdump
  - b. On one terminal, start **tcpdump** to capture DNS traffic on all interfaces:
    - # tcpdump -i any port 53
  - c. On a different terminal, resolve host names for a domain for which an exception exists and another domain, for example:

```
# host -t A www.example.com
# host -t A www.redhat.com
```

d. Verify in the **tcpdump** output that Red Hat Enterprise Linux sends only DNS queries for the **example.com** domain to the designated DNS server and through the corresponding interface:

```
...
13:52:42.234533 IP server.43534 > 198.51.100.7.domain: 50121+ [1au] A? www.example.com. (33)
...
13:52:57.753235 IP server.40864 > 192.0.2.1.domain: 6906+ A? www.redhat.com. (33) ...
```

Red Hat Enterprise Linux sends the DNS query for **www.example.com** to the DNS server on **198.51.100.7** and the query for **www.redhat.com** to **192.0.2.1**.

### **Troubleshooting**

1. Verify that the **nameserver** entry in the /etc/resolv.conf file refers to 127.0.0.1:

```
# cat /etc/resolv.conf
nameserver 127.0.0.1
```

If the entry is missing, check the **dns** parameter in the /etc/NetworkManager/NetworkManager.conf file.

2. Verify that the **dnsmasq** service listens on port **53** on the **loopback** device:

```
# ss -tulpn | grep "127.0.0.1:53"

udp UNCONN 0 0 127.0.0.1:53 0.0.0.0:* users:(("dnsmasq",pid=7340,fd=18))

tcp LISTEN 0 32 127.0.0.1:53 0.0.0.0:* users:(("dnsmasq",pid=7340,fd=19))
```

If the service does not listen on **127.0.0.1:53**, check the journal entries of the **NetworkManager** unit:

# journalctl -u NetworkManager

# 23.2. USING SYSTEMD-RESOLVED IN NETWORKMANAGER TO SEND DNS REQUESTS FOR A SPECIFIC DOMAIN TO A SELECTED DNS SERVER

You can configure NetworkManager to start an instance of **systemd-resolved**. This DNS stub resolver then listens on port **53** on IP address **127.0.0.53**. Consequently, this stub resolver is only reachable from the local system and not from the network.

With this configuration, NetworkManager adds the **nameserver 127.0.0.53** entry to the /etc/resolv.conf file, and **systemd-resolved** dynamically routes DNS requests to the corresponding DNS servers specified in the NetworkManager connection profiles.



# **IMPORTANT**

The **systemd-resolved** service is provided as a Technology Preview only. Technology Preview features are not supported with Red Hat production Service Level Agreements (SLAs), might not be functionally complete, and Red Hat does not recommend using them for production. These previews provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

See Technology Preview Features Support Scope on the Red Hat Customer Portal for information about the support scope for Technology Preview features.

For a supported solution, see Using dnsmasq in NetworkManager to send DNS requests for a specific domain to a selected DNS server.

### Prerequisites

- The system has multiple NetworkManager connections configured.
- A DNS server and search domain are configured in the NetworkManager connection profile that is responsible for resolving a specific domain.
  - For example, to ensure that the DNS server specified in a VPN connection resolves queries for the **example.com** domain, the VPN connection profile must contain the following settings:
  - A DNS server that can resolve **example.com**

• A search domain set to **example.com** in the **ipv4.dns-search** and **ipv6.dns-search** parameters

#### **Procedure**

1. Enable and start the **systemd-resolved** service:

# systemctl --now enable systemd-resolved

- 2. Edit the /etc/NetworkManager/NetworkManager.conf file, and set the following entry in the [main] section:
  - dns=systemd-resolved
- 3. Reload the **NetworkManager** service:

# systemctl reload NetworkManager

### Verification

1. Display the DNS servers **systemd-resolved** uses and for which domains the service uses a different DNS server:

### # resolvectl

...

Link 2 (enp1s0)

**Current Scopes: DNS** 

Protocols: +DefaultRoute ...
Current DNS Server: 192.0.2.1
DNS Servers: 192.0.2.1

Link 3 (*tun0*)

Current Scopes: DNS

Protocols: -DefaultRoute ...
Current DNS Server: 198.51.100.7

DNS Servers: 198.51.100.7 203.0.113.19

DNS Domain: example.com

The output confirms that **systemd-resolved** uses different DNS servers for the **example.com** domain.

- 2. Use the **tcpdump** packet sniffer to verify the correct route of DNS requests:
  - a. Install the **tcpdump** package:

# yum install tcpdump

b. On one terminal, start **tcpdump** to capture DNS traffic on all interfaces:

# tcpdump -i any port 53

c. On a different terminal, resolve host names for a domain for which an exception exists and another domain, for example:

# host -t A www.example.com # host -t A www.redhat.com

d. Verify in the **tcpdump** output that Red Hat Enterprise Linux sends only DNS queries for the **example.com** domain to the designated DNS server and through the corresponding interface:

```
...
13:52:42.234533 IP server.43534 > 198.51.100.7.domain: 50121+ [1au] A? www.example.com. (33)
...
13:52:57.753235 IP server.40864 > 192.0.2.1.domain: 6906+ A? www.redhat.com. (33)
...
```

Red Hat Enterprise Linux sends the DNS query for **www.example.com** to the DNS server on **198.51.100.7** and the query for **www.redhat.com** to **192.0.2.1**.

# **Troubleshooting**

1. Verify that the **nameserver** entry in the /etc/resolv.conf file refers to 127.0.0.53:

# cat /etc/resolv.conf nameserver 127.0.0.53

If the entry is missing, check the **dns** parameter in the /etc/NetworkManager/NetworkManager.conf file.

2. Verify that the **systemd-resolved** service listens on port **53** on the local IP address **127.0.0.53**:

```
# ss -tulpn | grep "127.0.0.53"

udp UNCONN 0 0 127.0.0.53%lo:53 0.0.0.0:* users:(("systemd-resolve",pid=1050,fd=12))

tcp LISTEN 0 4096 127.0.0.53%lo:53 0.0.0.0:* users:(("systemd-resolve",pid=1050,fd=13))
```

If the service does not listen on 127.0.0.53:53, check if the systemd-resolved service is running.

# CHAPTER 24. MANAGING THE DEFAULT GATEWAY SETTING

The default gateway is a router that forwards network packets when no other route matches the destination of a packet. In a local network, the default gateway is typically the host that is one hop closer to the internet.

# 24.1. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING NMCLI

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously created connection by using the **nmcli** utility.

# **Prerequisites**

- At least one static IP address must be configured on the connection on which the default gateway will be set.
- If the user is logged in on a physical console, user permissions are sufficient. Otherwise, the user must have **root** permissions.

### **Procedure**

1. Set the IP addresses of the default gateway: To set the IPv4 default gateway, enter:

# nmcli connection modify <connection\_name> ipv4.gateway "<IPv4\_gateway\_address>"

To set the IPv6 default gateway, enter:

# nmcli connection modify <connection\_name> ipv6.gateway "<IPv6\_gateway\_address>"

2. Restart the network connection for changes to take effect:

# nmcli connection up <connection\_name>



## **WARNING**

All connections currently using this network connection are temporarily interrupted during the restart.

#### Verification

- Verify that the route is active:
  - a. To display the IPv4 default gateway, enter:

# ip -4 route default via 192.0.2.1 dev *example* proto static metric 100

b. To display the IPv6 default gateway, enter:

# ip -6 route
default via 2001:db8:1::1 dev example proto static metric 100 pref medium

# 24.2. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING THE NMCLI INTERACTIVE MODE

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously created connection by using the interactive mode of the **nmcli** utility.

## **Prerequisites**

- At least one static IP address must be configured on the connection on which the default gateway will be set.
- If the user is logged in on a physical console, user permissions are sufficient. Otherwise, the user must have **root** permissions.

#### **Procedure**

1. Open the **nmcli** interactive mode for the required connection:

# nmcli connection edit <connection\_name>

2. Set the default gateway

To set the IPv4 default gateway, enter:

nmcli> set ipv4.gateway "<IPv4\_gateway\_address>"

To set the IPv6 default gateway, enter:

nmcli> set ipv6.gateway "<IPv6\_gateway\_address>"

3. Optional: Verify that the default gateway was set correctly:

```
nmcli> print
...
ipv4.gateway: <IPv4_gateway_address>
...
ipv6.gateway: <IPv6_gateway_address>
...
```

4. Save the configuration:

nmcli> save persistent

5. Restart the network connection for changes to take effect:

nmcli> activate <connection\_name>



### **WARNING**

All connections currently using this network connection are temporarily interrupted during the restart.

6. Leave the **nmcli** interactive mode:

nmcli> quit

### Verification

- Verify that the route is active:
  - a. To display the IPv4 default gateway, enter:

# ip -4 route default via 192.0.2.1 dev *example* proto static metric 100

b. To display the IPv6 default gateway, enter:

# ip -6 route default via 2001:db8:1::1 dev *example* proto static metric 100 pref medium

# 24.3. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING NM-CONNECTION-EDITOR

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously created connection using the **nm-connection-editor** application.

# **Prerequisites**

 At least one static IP address must be configured on the connection on which the default gateway will be set.

### Procedure

1. Open a terminal, and enter **nm-connection-editor**:

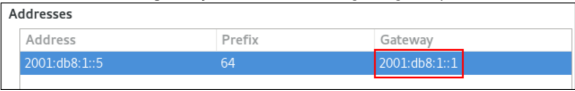
# nm-connection-editor

2. Select the connection to modify, and click the gear wheel icon to edit the existing connection.

- 3. Set the IPv4 default gateway. For example, to set the IPv4 address of the default gateway on the connection to **192.0.2.1**:
  - a. Open the IPv4 Settings tab.
  - b. Enter the address in the **gateway** field next to the IP range the gateway's address is within:



- 4. Set the IPv6 default gateway. For example, to set the IPv6 address of the default gateway on the connection to **2001:db8:1::1**:
  - a. Open the IPv6 tab.
  - b. Enter the address in the **gateway** field next to the IP range the gateway's address is within:



- 5. Click OK.
- 6. Click Save.
- 7. Restart the network connection for changes to take effect. For example, to restart the **example** connection using the command line:

# nmcli connection up example



### **WARNING**

All connections currently using this network connection are temporarily interrupted during the restart.

### Verification

Verify that the route is active.
 To display the IPv4 default gateway:

### # ip -4 route

default via 192.0.2.1 dev example proto static metric 100

To display the IPv6 default gateway:

### # ip -6 route

default via 2001:db8:1::1 dev example proto static metric 100 pref medium

### Additional resources

• Configuring an Ethernet connection by using nm-connection-editor

# 24.4. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING CONTROL-CENTER

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously created connection using the **control-center** application.

### **Prerequisites**

- At least one static IP address must be configured on the connection on which the default gateway will be set.
- The network configuration of the connection is open in the **control-center** application.

### **Procedure**

- 1. Set the IPv4 default gateway. For example, to set the IPv4 address of the default gateway on the connection to **192.0.2.1**:
  - a. Open the IPv4 tab.
  - b. Enter the address in the **gateway** field next to the IP range the gateway's address is within:



- 2. Set the IPv6 default gateway. For example, to set the IPv6 address of the default gateway on the connection to **2001:db8:1::1**:
  - a. Open the **IPv6** tab.
  - b. Enter the address in the **gateway** field next to the IP range the gateway's address is within:



- 3. Click Apply.
- 4. Back in the **Network** window, disable and re-enable the connection by switching the button for the connection to **Off** and back to **On** for changes to take effect.



### **WARNING**

All connections currently using this network connection are temporarily interrupted during the restart.

### Verification

Verify that the route is active.
 To display the IPv4 default gateway:

### \$ ip -4 route

default via 192.0.2.1 dev example proto static metric 100

To display the IPv6 default gateway:

### \$ ip -6 route

default via 2001:db8:1::1 dev example proto static metric 100 pref medium

### Additional resources

Configuring an Ethernet connection by using control-center

# 24.5. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING NMSTATECTL

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously created connection by using the **nmstatectl** utility.

Use the **nmstatectI** utility to set the default gateway through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

### **Prerequisites**

- At least one static IP address must be configured on the connection on which the default gateway will be set.
- The **enp1s0** interface is configured, and the IP address of the default gateway is within the subnet of the IP configuration of this interface.
- The **nmstate** package is installed.

### Procedure

1. Create a YAML file, for example ~/set-default-gateway.yml, with the following content:

routes:

config:

- destination: 0.0.0.0/0

next-hop-address: 192.0.2.1 next-hop-interface: enp1s0

These settings define **192.0.2.1** as the default gateway, and the default gateway is reachable through the **enp1s0** interface.

2. Apply the settings to the system:

# nmstatectl apply ~/set-default-gateway.yml

### Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# 24.6. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION BY USING THE NETWORK RHEL SYSTEM ROLE

A host forwards a network packet to its default gateway if the packet's destination can neither be reached through the directly-connected networks nor through any of the routes configured on the host. To configure the default gateway of a host, set it in the NetworkManager connection profile of the interface that is connected to the same network as the default gateway. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously-created connection.



#### WARNING

You cannot use the **network** RHEL system role to update only specific values in an existing connection profile. The role ensures that a connection profile exactly matches the settings in a playbook. If a connection profile with the same name already exists, the role applies the settings from the playbook and resets all other settings in the profile to their defaults. To prevent resetting values, always specify the whole configuration of the network connection profile in the playbook, including the settings that you do not want to change.

### **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

### **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
 hosts: managed-node-01.example.com
 tasks:
  - name: Ethernet connection profile with static IP address settings
   ansible.builtin.include role:
    name: redhat.rhel_system_roles.network
   vars:
    network_connections:
     - name: enp1s0
       type: ethernet
       autoconnect: yes
       ip:
        address:
         - 198.51.100.20/24
         - 2001:db8:1::1/64
        gateway4: 198.51.100.254
        gateway6: 2001:db8:1::fffe
        dns:
         - 198.51.100.200
         - 2001:db8:1::ffbb
        dns_search:
         - example.com
       state: up
```

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

### Verification

• Query the Ansible facts of the managed node and verify the active network settings:

```
# ansible managed-node-01.example.com -m ansible.builtin.setup
...

"ansible_default_ipv4": {
...

"gateway": "198.51.100.254",

"interface": "enp1s0",
...

},
```

```
"ansible_default_ipv6": {
...

"gateway": "2001:db8:1::fffe",

"interface": "enp1s0",
...
}
...
```

### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 24.7. SETTING THE DEFAULT GATEWAY ON AN EXISTING CONNECTION WHEN USING THE LEGACY NETWORK SCRIPTS

In most situations, administrators set the default gateway when they create a connection. However, you can also set or update the default gateway setting on a previously created connection when you use the legacy network scripts.

### **Prerequisites**

- The **NetworkManager** package is not installed, or the **NetworkManager** service is disabled.
- The network-scripts package is installed.

### Procedure

 Set the GATEWAY parameter in the /etc/sysconfig/network-scripts/ifcfg-enp1s0 file to 192.0.2.1:

```
GATEWAY=192.0.2.1
```

2. Add the default entry in the /etc/sysconfig/network-scripts/route-enp0s1 file:

```
default via 192.0.2.1
```

3. Restart the network:

# systemctl restart network

# 24.8. HOW NETWORKMANAGER MANAGES MULTIPLE DEFAULT GATEWAYS

In certain situations, for example for fallback reasons, you set multiple default gateways on a host. However, to avoid asynchronous routing issues, each default gateway of the same protocol requires a separate metric value. Note that RHEL only uses the connection to the default gateway that has the lowest metric set.

You can set the metric for both the IPv4 and IPv6 gateway of a connection using the following command:

# nmcli connection modify <connection\_name> ipv4.route-metric <value> ipv6.route-metric <value>



### **IMPORTANT**

Do not set the same metric value for the same protocol in multiple connection profiles to avoid routing issues.

If you set a default gateway without a metric value, NetworkManager automatically sets the metric value based on the interface type. For that, NetworkManager assigns the default value of this network type to the first connection that is activated, and sets an incremented value to each other connection of the same type in the order they are activated. For example, if two Ethernet connections with a default gateway exist, NetworkManager sets a metric of **100** on the route to the default gateway of the connection that you activate first. For the second connection, NetworkManager sets **101**.

The following is an overview of frequently-used network types and their default metrics:

Connection type	Default metric value
VPN	50
Ethernet	100
MACsec	125
InfiniBand	150
Bond	300
Team	350
VLAN	400
Bridge	425
TUN	450
Wi-Fi	600
IP tunnel	675

### Additional resources

• Configuring policy-based routing to define alternative routes

# 24.9. CONFIGURING NETWORKMANAGER TO AVOID USING A SPECIFIC PROFILE TO PROVIDE A DEFAULT GATEWAY

You can configure that NetworkManager never uses a specific profile to provide the default gateway. Follow this procedure for connection profiles that are not connected to the default gateway.

### **Prerequisites**

 The NetworkManager connection profile for the connection that is not connected to the default gateway exists.

#### **Procedure**

1. If the connection uses a dynamic IP configuration, configure that NetworkManager does not use this connection as the default connection for the corresponding IP type, meaning that NetworkManager will never assign the default route to it:

# nmcli connection modify <connection\_name> ipv4.never-default yes ipv6.never-default yes

Note that setting **ipv4.never-default** and **ipv6.never-default** to **yes**, automatically removes the default gateway's IP address for the corresponding protocol from the connection profile.

2. Activate the connection:

# nmcli connection up <connection\_name>

### Verification

• Use the **ip -4 route** and **ip -6 route** commands to verify that RHEL does not use the network interface for the default route for the IPv4 and IPv6 protocol.

# 24.10. FIXING UNEXPECTED ROUTING BEHAVIOR DUE TO MULTIPLE DEFAULT GATEWAYS

There are only a few scenarios, such as when using Multipath TCP, in which you require multiple default gateways on a host. In most cases, you configure only a single default gateway to avoid unexpected routing behavior or asynchronous routing issues.



#### **NOTE**

To route traffic to different internet providers, use policy-based routing instead of multiple default gateways.

### **Prerequisites**

- The host uses NetworkManager to manage network connections, which is the default.
- The host has multiple network interfaces.
- The host has multiple default gateways configured.

#### **Procedure**

1. Display the routing table:

For IPv4, enter:

```
# ip -4 route
```

default via 192.0.2.1 dev enp1s0 proto dhcp metric 101 default via 198.51.100.1 dev enp7s0 proto dhcp metric 102 ...

• For IPv6, enter:

```
# ip -6 route
```

default via 2001:db8:1::1 dev enp1s0 proto static ra 101 pref medium default via 2001:db8:2::1 dev enp7s0 proto static ra 102 pref medium ...

Entries starting with **default** indicate a default route. Note the interface names of these entries displayed next to **dev**.

2. Use the following commands to display the NetworkManager connections that use the interfaces you identified in the previous step:

### # nmcli -f GENERAL.CONNECTION,IP4.GATEWAY,IP6.GATEWAY device show enp1s0

GENERAL.CONNECTION: Corporate-LAN

IP4.GATEWAY: 192.0.2.1 IP6.GATEWAY: 2001:db8:1::1

### # nmcli -f GENERAL.CONNECTION,IP4.GATEWAY,IP6.GATEWAY device show enp7s0

GENERAL.CONNECTION: Internet-Provider

IP4.GATEWAY: 198.51.100.1 IP6.GATEWAY: 2001:db8:2::1

In these examples, the profiles named **Corporate-LAN** and **Internet-Provider** have the default gateways set. Because, in a local network, the default gateway is typically the host that is one hop closer to the internet, the rest of this procedure assumes that the default gateways in the **Corporate-LAN** are incorrect.

3. Configure that NetworkManager does not use the **Corporate-LAN** connection as the default route for IPv4 and IPv6 connections:

# nmcli connection modify Corporate-LAN ipv4.never-default yes ipv6.never-default yes

Note that setting **ipv4.never-default** and **ipv6.never-default** to **yes**, automatically removes the default gateway's IP address for the corresponding protocol from the connection profile.

4. Activate the **Corporate-LAN** connection:

# nmcli connection up Corporate-LAN

### Verification

- Display the IPv4 and IPv6 routing tables and verify that only one default gateway is available for each protocol:
  - For IPv4, enter:

```
# ip -4 route default via 198.51.100.1 dev enp7s0 proto dhcp metric 102 ...
```

• For IPv6, enter:

```
# ip -6 route default via 2001:db8:2::1 dev enp7s0 proto ra metric 102 pref medium ...
```

### Additional resources

• Configuring policy-based routing to define alternative routes

# **CHAPTER 25. CONFIGURING A STATIC ROUTE**

Routing ensures that you can send and receive traffic between mutually-connected networks. In larger environments, administrators typically configure services so that routers can dynamically learn about other routers. In smaller environments, administrators often configure static routes to ensure that traffic can reach from one network to the next.

You need static routes to achieve a functioning communication among multiple networks if all of these conditions apply:

- The traffic has to pass multiple networks.
- The exclusive traffic flow through the default gateways is not sufficient.

The Example of a network that requires static routes section describes scenarios and how the traffic flows between different networks when you do not configure static routes.

# 25.1. EXAMPLE OF A NETWORK THAT REQUIRES STATIC ROUTES

You require static routes in this example because not all IP networks are directly connected through one router. Without the static routes, some networks cannot communicate with each other. Additionally, traffic from some networks flows only in one direction.



#### **NOTE**

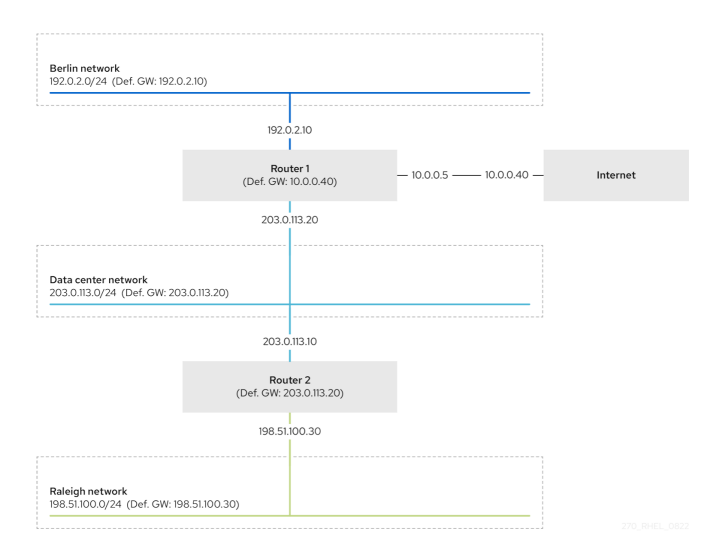
The network topology in this example is artificial and only used to explain the concept of static routing. It is not a recommended topology in production environments.

For a functioning communication among all networks in this example, configure a static route to Raleigh (198.51.100.0/24) with next the hop Router 2 (203.0.113.10). The IP address of the next hop is the one of Router 2 in the data center network (203.0.113.0/24).

You can configure the static route as follows:

- For a simplified configuration, set this static route only on Router 1. However, this increases the traffic on Router 1 because hosts from the data center (203.0.113.0/24) send traffic to Raleigh (198.51.100.0/24) always through Router 1 to Router 2.
- For a more complex configuration, configure this static route on all hosts in the data center (203.0.113.0/24). All hosts in this subnet then send traffic directly to Router 2 (203.0.113.10) that is closer to Raleigh (198.51.100.0/24).

For more details between which networks traffic flows or not, see the explanations below the diagram.



In case that the required static routes are not configured the following are the situations in which the communication works and when it does not:

- Hosts in the Berlin network (192.0.2.0/24):
  - Can communicate with other hosts in the same subnet because they are directly connected.
  - Can communicate with the internet because Router 1 is in the Berlin network (192.0.2.0/24) and has a default gateway, which leads to the internet.
  - Can communicate with the data center network (203.0.113.0/24) because Router 1 has interfaces in both the Berlin (192.0.2.0/24) and the data center (203.0.113.0/24) networks.
  - Cannot communicate with the Raleigh network (198.51.100.0/24) because Router 1 has no interface in this network. Therefore, Router 1 sends the traffic to its own default gateway (internet).
- Hosts in the data center network (203.0.113.0/24):
  - Can communicate with other hosts in the same subnet because they are directly connected.
  - Can communicate with the internet because they have their default gateway set to Router 1, and Router 1 has interfaces in both networks, the data center (203.0.113.0/24) and to the internet.

- Can communicate with the Berlin network (192.0.2.0/24) because they have their default gateway set to Router 1, and Router 1 has interfaces in both the data center (203.0.113.0/24) and the Berlin (192.0.2.0/24) networks.
- Cannot communicate with the Raleigh network (198.51.100.0/24) because the data center network has no interface in this network. Therefore, hosts in the data center (203.0.113.0/24) send traffic to their default gateway (Router 1). Router 1 also has no interface in the Raleigh network (198.51.100.0/24) and, as a result, Router 1 sends this traffic to its own default gateway (internet).
- Hosts in the Raleigh network (198.51.100.0/24):
  - Can communicate with other hosts in the same subnet because they are directly connected.
  - Cannot communicate with hosts on the internet. Router 2 sends the traffic to Router 1 because of the default gateway settings. The actual behavior of Router 1 depends on the reverse path filter (rp\_filter) system control (sysctl) setting. By default on RHEL, Router 1 drops the outgoing traffic instead of routing it to the internet. However, regardless of the configured behavior, communication is not possible without the static route.
  - Cannot communicate with the data center network (203.0.113.0/24). The outgoing traffic reaches the destination through Router 2 because of the default gateway setting. However, replies to packets do not reach the sender because hosts in the data center network (203.0.113.0/24) send replies to their default gateway (Router 1). Router 1 then sends the traffic to the internet.
  - Cannot communicate with the Berlin network (192.0.2.0/24). Router 2 sends the traffic to Router 1 because of the default gateway settings. The actual behavior of Router 1 depends on the **sysctl** setting **rp\_filter**. By default on RHEL, Router 1 drops the outgoing traffic instead of sending it to the Berlin network (192.0.2.0/24). However, regardless of the configured behavior, communication is not possible without the static route.



# NOTE

In addition to configuring the static routes, you must enable IP forwarding on both routers.

### Additional resources

- Why cannot a server be pinged if net.ipv4.conf.all.rp\_filter is set on the server? (Red Hat Knowledgebase)
- Enabling IP forwarding (Red Hat Knowledgebase)

# 25.2. HOW TO USE THE NMCLI UTILITY TO CONFIGURE A STATIC ROUTE

To configure a static route, use the **nmcli** utility with the following syntax:

\$ nmcli connection modify connection\_name ipv4.routes "ip[/prefix] [next\_hop] [metric] [attribute=value] [attribute=value] ..."

The command supports the following route attributes:

• **cwnd=***n*: Sets the congestion window (CWND) size, defined in the number of packets.

- lock-cwnd=true|false: Defines whether or not the kernel can update the CWND value.
- **lock-mtu=true**|**false**: Defines whether or not the kernel can update the MTU to path MTU discovery.
- **lock-window=true|false**: Defines whether or not the kernel can update the maximum window size for TCP packets.
- mtu=<mtu\_value>: Sets the maximum transfer unit (MTU) to use along the path to the destination.
- **onlink=true**|**false**: Defines whether the next hop is directly attached to this link even if it does not match any interface prefix.
- **scope=**<**scope**>: For an IPv4 route, this attribute sets the scope of the destinations covered by the route prefix. Set the value as an integer (0-255).
- **src=**<**source\_**address>: Sets the source address to prefer when sending traffic to the destinations covered by the route prefix.
- **table=**<**table\_id>**: Sets the ID of the table the route should be added to. If you omit this parameter, NetworkManager uses the **main** table.
- **tos=**<**type\_of\_service\_key>**: Sets the type of service (TOS) key. Set the value as an integer (0-255).
- type=<route\_type>: Sets the route type. NetworkManager supports the unicast, local, blackhole, unreachable, prohibit, and throw route types. The default is unicast.
- **window**= < window\_size>: Sets the maximal window size for TCP to advertise to these destinations, measured in bytes.



### **IMPORTANT**

If you use the **ipv4.routes** option without a preceding + sign, **nmcli** overrides all current settings of this parameter.

- To create an additional route, enter:
  - \$ nmcli connection modify connection\_name +ipv4.routes "<route>"
- To remove a specific route, enter:
  - \$ nmcli connection modify connection\_name -ipv4.routes "<route>"

## 25.3. CONFIGURING A STATIC ROUTE BY USINGNMCLI

You can add a static route to an existing NetworkManager connection profile using the **nmcli connection modify** command.

The procedure below configures the following routes:

• An IPv4 route to the remote **198.51.100.0/24** network. The corresponding gateway with the IP address **192.0.2.10** is reachable through the **LAN** connection profile.

• An IPv6 route to the remote **2001:db8:2::/64** network. The corresponding gateway with the IP address **2001:db8:1::10** is reachable through the **LAN** connection profile.

# **Prerequisites**

• The **LAN** connection profile exists and it configures this host to be in the same IP subnet as the gateways.

#### **Procedure**

1. Add the static IPv4 route to the **LAN** connection profile:

```
# nmcli connection modify LAN +ipv4.routes "198.51.100.0/24 192.0.2.10"
```

To set multiple routes in one step, pass the individual routes comma-separated to the command:

```
# nmcli connection modify <connection_profile> +ipv4.routes
"<remote_network_1>/<subnet_mask_1> <gateway_1>,
<remote_network_n>/<subnet_mask_n> <gateway_n>, ..."
```

2. Add the static IPv6 route to the **LAN** connection profile:

```
# nmcli connection modify LAN +ipv6.routes "2001:db8:2::/64 2001:db8:1::10"
```

3. Re-activate the connection:

# nmcli connection up LAN

### Verification

1. Display the IPv4 routes:

```
# ip -4 route
...
198.51.100.0/24 via 192.0.2.10 dev enp1s0
```

2. Display the IPv6 routes:

```
# ip -6 route
...
2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0 metric 1024 pref medium
```

# 25.4. CONFIGURING A STATIC ROUTE BY USING NMTUI

The **nmtui** application provides a text-based user interface for NetworkManager. You can use **nmtui** to configure static routes on a host without a graphical interface.

For example, the procedure below adds a route to the **192.0.2.0/24** network that uses the gateway running on **198.51.100.1**, which is reachable through an existing connection profile.



### NOTE

### In **nmtui**:

- Navigate by using the cursor keys.
- Press a button by selecting it and hitting **Enter**.
- Select and clear checkboxes by using Space.
- To return to the previous screen, use **ESC**.

### **Prerequisites**

- The network is configured.
- The gateway for the static route must be directly reachable on the interface.
- If the user is logged in on a physical console, user permissions are sufficient. Otherwise, the command requires root permissions.

### **Procedure**

1. Start **nmtui**:



- 2. Select Edit a connection, and press Enter.
- 3. Select the connection profile through which you can reach the next hop to the destination network, and press **Enter**.
- 4. Depending on whether it is an IPv4 or IPv6 route, press the **Show** button next to the protocol's configuration area.
- 5. Press the **Edit** button next to **Routing**. This opens a new window where you configure static routes:
  - a. Press the Add button and fill in:
    - The destination network, including the prefix in Classless Inter-Domain Routing (CIDR) format
    - The IP address of the next hop
    - A metric value, if you add multiple routes to the same network and want to prioritize the routes by efficiency
  - b. Repeat the previous step for every route you want to add and that is reachable through this connection profile.
  - c. Press the **OK** button to return to the window with the connection settings.

Figure 25.1. Example of a static route without metric

- 6. Press the OK button to return to the **nmtui** main menu.
- 7. Select Activate a connection and press Enter.
- 8. Select the connection profile that you edited, and press **Enter** twice to deactivate and activate it again.



### **IMPORTANT**

Skip this step if you run **nmtui** over a remote connection, such as SSH, that uses the connection profile you want to reactivate. In this case, if you deactivate it in **nmtui**, the connection is terminated and, consequently, you cannot activate it again. To avoid this problem, use the **nmcli connection** *<connection\_profile>* **up** command to reactivate the connection in the mentioned scenario.

- 9. Press the **Back** button to return to the main menu.
- 10. Select Quit, and press Enter to close the nmtui application.

### Verification

• Verify that the route is active:

```
$ ip route
```

•••

192.0.2.0/24 via 198.51.100.1 dev example proto static metric 100

# 25.5. CONFIGURING A STATIC ROUTE BY USING CONTROL-CENTER

You can use **control-center** in GNOME to add a static route to the configuration of a network connection.

The procedure below configures the following routes:

- An IPv4 route to the remote **198.51.100.0**/**24** network. The corresponding gateway has the IP address **192.0.2.10**.
- An IPv6 route to the remote 2001:db8:2::/64 network. The corresponding gateway has the IP address 2001:db8:1::10.

### **Prerequisites**

• The network is configured.

- This host is in the same IP subnet as the gateways.
- The network configuration of the connection is opened in the **control-center** application. See Configuring an Ethernet connection by using nm-connection-editor.

### Procedure

- 1. On the **IPv4** tab:
  - a. Optional: Disable automatic routes by clicking the **On** button in the **Routes** section of the **IPv4** tab to use only static routes. If automatic routes are enabled, Red Hat Enterprise Linux uses static routes and routes received from a DHCP server.
  - b. Enter the address, netmask, gateway, and optionally a metric value of the IPv4 route:



### 2. On the IPv6 tab:

- a. Optional: Disable automatic routes by clicking the **On** button i the **Routes** section of the **IPv4** tab to use only static routes.
- b. Enter the address, netmask, gateway, and optionally a metric value of the IPv6 route:



- 3. Click Apply.
- 4. Back in the **Network** window, disable and re-enable the connection by switching the button for the connection to **Off** and back to **On** for changes to take effect.



### **WARNING**

Restarting the connection briefly disrupts connectivity on that interface.

# Verification

1. Display the IPv4 routes:

# ip -4 route ... 198.51.100.0/24 via 192.0.2.10 dev enp1s0

2. Display the IPv6 routes:

# # ip -6 route

...

2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0 metric 1024 pref medium

# 25.6. CONFIGURING A STATIC ROUTE BY USING NM-CONNECTION-EDITOR

You can use the **nm-connection-editor** application to add a static route to the configuration of a network connection.

The procedure below configures the following routes:

- An IPv4 route to the remote **198.51.100.0/24** network. The corresponding gateway with the IP address **192.0.2.10** is reachable through the **example** connection.
- An IPv6 route to the remote **2001:db8:2::/64** network. The corresponding gateway with the IP address **2001:db8:1::10** is reachable through the **example** connection.

### **Prerequisites**

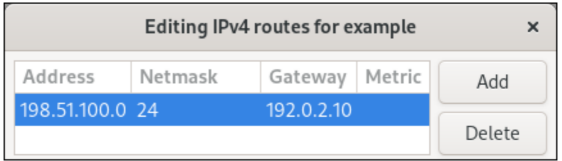
- The network is configured.
- This host is in the same IP subnet as the gateways.

### **Procedure**

1. Open a terminal, and enter **nm-connection-editor**:

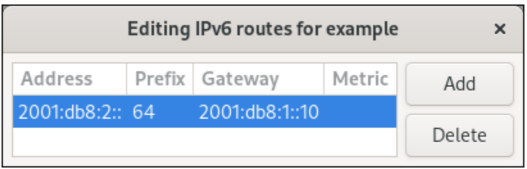
# \$ nm-connection-editor

- 2. Select the **example** connection profile, and click the gear wheel icon to edit the existing connection.
- 3. On the IPv4 Settings tab:
  - a. Click the Routes button.
  - b. Click the **Add** button and enter the address, netmask, gateway, and optionally a metric value.



- c. Click OK.
- 4. On the IPv6 Settings tab:
  - a. Click the Routes button.

b. Click the **Add** button and enter the address, netmask, gateway, and optionally a metric value.



- c. Click OK.
- 5. Click Save.
- 6. Restart the network connection for changes to take effect. For example, to restart the **example** connection using the command line:

# nmcli connection up example

### Verification

1. Display the IPv4 routes:

```
# ip -4 route
...
198.51.100.0/24 via 192.0.2.10 dev enp1s0
```

2. Display the IPv6 routes:

```
# ip -6 route
...
2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0 metric 1024 pref medium
```

# 25.7. CONFIGURING A STATIC ROUTE BY USING THENMCLI INTERACTIVE MODE

You can use the interactive mode of the **nmcli** utility to add a static route to the configuration of a network connection.

The procedure below configures the following routes:

- An IPv4 route to the remote **198.51.100.0/24** network. The corresponding gateway with the IP address **192.0.2.10** is reachable through the **example** connection.
- An IPv6 route to the remote **2001:db8:2::/64** network. The corresponding gateway with the IP address **2001:db8:1::10** is reachable through the **example** connection.

## **Prerequisites**

• The **example** connection profile exists and it configures this host to be in the same IP subnet as the gateways.

### **Procedure**

1. Open the **nmcli** interactive mode for the **example** connection:

# nmcli connection edit example

2. Add the static IPv4 route:

nmcli> set ipv4.routes 198.51.100.0/24 192.0.2.10

3. Add the static IPv6 route:

nmcli> set ipv6.routes 2001:db8:2::/64 2001:db8:1::10

4. Optional: Verify that the routes were added correctly to the configuration:

```
nmcli> print
...
ipv4.routes: { ip = 198.51.100.0/24, nh = 192.0.2.10 }
...
ipv6.routes: { ip = 2001:db8:2::/64, nh = 2001:db8:1::10 }
...
```

The ip attribute displays the network to route and the ip attribute the gateway (next hop).

5. Save the configuration:

nmcli> save persistent

6. Restart the network connection:

nmcli> activate example

7. Leave the **nmcli** interactive mode:

nmcli> **quit** 

### Verification

1. Display the IPv4 routes:

```
# ip -4 route
...
198.51.100.0/24 via 192.0.2.10 dev enp1s0
```

2. Display the IPv6 routes:

```
# ip -6 route
...
2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0 metric 1024 pref medium
```

### Additional resources

• nmcli(1) and nm-settings-nmcli(5) man pages on your system

# 25.8. CONFIGURING A STATIC ROUTE BY USINGNMSTATECTL

Use the **nmstatectI** utility to configure a static route through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

### **Prerequisites**

- The enp1s0 network interface is configured and is in the same IP subnet as the gateways.
- The **nmstate** package is installed.

### **Procedure**

1. Create a YAML file, for example ~/add-static-route-to-enp1s0.yml, with the following content:

routes:
config:
- destination: 198.51.100.0/24
next-hop-address: 192.0.2.10
next-hop-interface: enp1s0
- destination: 2001:db8:2::/64
next-hop-address: 2001:db8:1::10
next-hop-interface: enp1s0

These settings define the following static routes:

- An IPv4 route to the remote **198.51.100.0/24** network. The corresponding gateway with the IP address **192.0.2.10** is reachable through the **enp1s0** interface.
- An IPv6 route to the remote **2001:db8:2::/64** network. The corresponding gateway with the IP address **2001:db8:1::10** is reachable through the **enp1s0** interface.
- 2. Apply the settings to the system:

# nmstatectl apply ~/add-static-route-to-enp1s0.yml

### Verification

1. Display the IPv4 routes:

```
# ip -4 route
...
198.51.100.0/24 via 192.0.2.10 dev enp1s0
```

2. Display the IPv6 routes:

```
# ip -6 route
...
2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0 metric 1024 pref medium
```

### Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# 25.9. CONFIGURING A STATIC ROUTE BY USING THENETWORK RHEL SYSTEM ROLE

A static route ensures that you can send traffic to a destination that cannot be reached through the default gateway. You configure static routes in the NetworkManager connection profile of the interface that is connected to the same network as the next hop. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.



### **WARNING**

You cannot use the **network** RHEL system role to update only specific values in an existing connection profile. The role ensures that a connection profile exactly matches the settings in a playbook. If a connection profile with the same name already exists, the role applies the settings from the playbook and resets all other settings in the profile to their defaults. To prevent resetting values, always specify the whole configuration of the network connection profile in the playbook, including the settings that you do not want to change.

### **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

### Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

---

- name: Configure the network

hosts: managed-node-01.example.com

tasks:

- name: Ethernet connection profile with static IP address settings ansible.builtin.include\_role:

name: redhat.rhel system roles.network

vars:

network\_connections:

 name: enp7s0 type: ethernet autoconnect: yes

ip:

```
address:
  - 192.0.2.1/24
  - 2001:db8:1::1/64
 gateway4: 192.0.2.254
 gateway6: 2001:db8:1::fffe
 dns:
  - 192.0.2.200
  - 2001:db8:1::ffbb
 dns search:
  - example.com
 route:
  - network: 198.51.100.0
   prefix: 24
   gateway: 192.0.2.10
  - network: '2001:db8:2::'
   prefix: 64
   gateway: 2001:db8:1::10
state: up
```

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

\$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

### Verification

1. Display the IPv4 routes:

```
# ansible managed-node-01.example.com -m command -a 'ip -4 route' managed-node-01.example.com | CHANGED | rc=0 >> ...
198.51.100.0/24 via 192.0.2.10 dev enp7s0
```

2. Display the IPv6 routes:

```
# ansible managed-node-01.example.com -m command -a 'ip -6 route' managed-node-01.example.com | CHANGED | rc=0 >> ...
2001:db8:2::/64 via 2001:db8:1::10 dev enp7s0 metric 1024 pref medium
```

### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 25.10. CREATING STATIC ROUTES CONFIGURATION FILES IN KEY-VALUE FORMAT WHEN USING THE LEGACY NETWORK SCRIPTS

The legacy network scripts support setting statics routes in key-value format.

The procedure below configures an IPv4 route to the remote **198.51.100.0/24** network. The corresponding gateway with the IP address **192.0.2.10** is reachable through the **enp1s0** interface.



### **NOTE**

The legacy network scripts support the key-value format only for static IPv4 routes. For IPv6 routes, use the **ip**-command format. See Creating static routes configuration files in ip-command format when using the legacy network scripts.

## **Prerequisites**

- The gateways for the static route must be directly reachable on the interface.
- The **NetworkManager** package is not installed, or the **NetworkManager** service is disabled.
- The **network-scripts** package is installed.
- The **network** service is enabled.

### **Procedure**

1. Add the static IPv4 route to the /etc/sysconfig/network-scripts/route-enp0s1 file:

ADDRESS0=198.51.100.0 NETMASK0=255.255.255.0 GATEWAY0=192.0.2.10

- The **ADDRESS0** variable defines the network of the first routing entry.
- The **NETMASKO** variable defines the netmask of the first routing entry.
- The **GATEWAY0** variable defines the IP address of the gateway to the remote network or host for the first routing entry.

If you add multiple static routes, increase the number in the variable names. Note that the variables for each route must be numbered sequentially. For example, **ADDRESS0**, **ADDRESS3**, and so on.

2. Restart the network:

# systemctl restart network

# Verification

• Display the IPv4 routes:

# ip -4 route

••

198.51.100.0/24 via 192.0.2.10 dev enp1s0

## **Troubleshooting**

• Display the journal entries of the **network** unit:

# # journalctl -u network

The following are possible error messages and their causes:

- Error: Nexthop has invalid gateway: You specified an IPv4 gateway address in the route-enp1s0 file that is not in the same subnet as this router.
- **RTNETLINK answers: No route to host**: You specified an IPv6 gateway address in the **route6-enp1s0** file that is not in the same subnet as this router.
- Error: Invalid prefix for given prefix length: You specified the remote network in the route-enp1s0 file by using an IP address within the remote network rather than the network address.

#### Additional resources

/usr/share/doc/network-scripts/sysconfig.txt file

# 25.11. CREATING STATIC ROUTES CONFIGURATION FILES IN IP-COMMAND FORMAT WHEN USING THE LEGACY NETWORK SCRIPTS

The legacy network scripts support setting statics routes.

The procedure below configures the following routes:

- An IPv4 route to the remote **198.51.100.0/24** network. The corresponding gateway with the IP address **192.0.2.10** is reachable through the **enp1s0** interface.
- An IPv6 route to the remote **2001:db8:2::/64** network. The corresponding gateway with the IP address **2001:db8:1::10** is reachable through the **enp1s0** interface.



### **IMPORTANT**

IP addresses of the gateways (next hop) must be in the same IP subnet as the host on which you configure the static routes.

The examples in this procedure use configuration entries in **ip**-command format.

### **Prerequisites**

- The gateways for the static route must be directly reachable on the interface.
- The **NetworkManager** package is not installed, or the **NetworkManager** service is disabled.
- The **network-scripts** package is installed.
- The **network** service is enabled.

### Procedure

1. Add the static IPv4 route to the /etc/sysconfig/network-scripts/route-enp1s0 file:

198.51.100.0/24 via 192.0.2.10 dev enp1s0

Always specify the network address of the remote network, such as **198.51.100.0**. Setting an IP address within the remote network, such as **198.51.100.1** causes that the network scripts fail to add this route.

2. Add the static IPv6 route to the /etc/sysconfig/network-scripts/route6-enp1s0 file:

2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0

3. Restart the **network** service:

# systemctl restart network

### Verification

1. Display the IPv4 routes:

```
# ip -4 route
...
198.51.100.0/24 via 192.0.2.10 dev enp1s0
```

2. Display the IPv6 routes:

```
# ip -6 route
...
2001:db8:2::/64 via 2001:db8:1::10 dev enp1s0 metric 1024 pref medium
```

# **Troubleshooting**

• Display the journal entries of the **network** unit:

# journalctl -u network

The following are possible error messages and their causes:

- Error: Nexthop has invalid gateway: You specified an IPv4 gateway address in the route-enp1s0 file that is not in the same subnet as this router.
- **RTNETLINK answers: No route to host**: You specified an IPv6 gateway address in the **route6-***enp1s0* file that is not in the same subnet as this router.
- Error: Invalid prefix for given prefix length: You specified the remote network in the route-enp1s0 file by using an IP address within the remote network rather than the network address.

## Additional resources

• /usr/share/doc/network-scripts/sysconfig.txt file

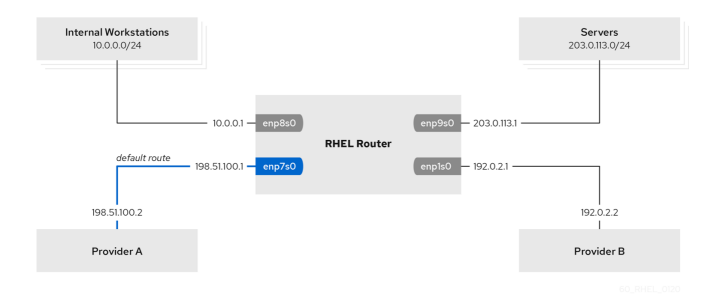
# CHAPTER 26. CONFIGURING POLICY-BASED ROUTING TO DEFINE ALTERNATIVE ROUTES

By default, the kernel in RHEL decides where to forward network packets based on the destination address using a routing table. Policy-based routing enables you to configure complex routing scenarios. For example, you can route packets based on various criteria, such as the source address, packet metadata, or protocol.

# 26.1. ROUTING TRAFFIC FROM A SPECIFIC SUBNET TO A DIFFERENT DEFAULT GATEWAY BY USING NMCLI

You can use policy-based routing to configure a different default gateway for traffic from certain subnets. For example, you can configure RHEL as a router that, by default, routes all traffic to internet provider A using the default route. However, traffic received from the internal workstations subnet is routed to provider B.

The procedure assumes the following network topology:



# **Prerequisites**

- The system uses **NetworkManager** to configure the network, which is the default.
- The RHEL router you want to set up in the procedure has four network interfaces:
  - The **enp7s0** interface is connected to the network of provider A. The gateway IP in the provider's network is **198.51.100.2**, and the network uses a /**30** network mask.
  - The **enp1s0** interface is connected to the network of provider B. The gateway IP in the provider's network is **192.0.2.2**, and the network uses a /**30** network mask.
  - The **enp8s0** interface is connected to the **10.0.0.0/24** subnet with internal workstations.
  - The **enp9s0** interface is connected to the **203.0.113.0/24** subnet with the company's servers.

- Hosts in the internal workstations subnet use **10.0.0.1** as the default gateway. In the procedure, you assign this IP address to the **enp8s0** network interface of the router.
- Hosts in the server subnet use **203.0.113.1** as the default gateway. In the procedure, you assign this IP address to the **enp9s0** network interface of the router.
- The **firewalld** service is enabled and active.

#### Procedure

1. Configure the network interface to provider A:

# nmcli connection add type ethernet con-name Provider-A ifname enp7s0 ipv4.method manual ipv4.addresses 198.51.100.1/30 ipv4.gateway 198.51.100.2 ipv4.dns 198.51.100.200 connection.zone external

The **nmcli connection add** command creates a NetworkManager connection profile. The command uses the following options:

- **type ethernet**: Defines that the connection type is Ethernet.
- **con-name**  <**connection\_name** >: Sets the name of the profile. Use a meaningful name to avoid confusion.
- **ifname** < network\_device>: Sets the network interface.
- ipv4.method manual: Enables to configure a static IP address.
- ipv4.addresses <IP\_address>/<subnet\_mask>: Sets the IPv4 addresses and subnet mask.
- ipv4.gateway <IP\_address>: Sets the default gateway address.
- ipv4.dns <IP\_of\_DNS\_server>: Sets the IPv4 address of the DNS server.
- connection.zone <firewalld\_zone>: Assigns the network interface to the defined firewalld zone. Note that firewalld automatically enables masquerading for interfaces assigned to the external zone.
- 2. Configure the network interface to provider B:

# nmcli connection add type ethernet con-name Provider-B ifname enp1s0 ipv4.method manual ipv4.addresses 192.0.2.1/30 ipv4.routes "0.0.0.0/0 192.0.2.2 table=5000" connection.zone external

This command uses the **ipv4.routes** parameter instead of **ipv4.gateway** to set the default gateway. This is required to assign the default gateway for this connection to a different routing table (**5000**) than the default. NetworkManager automatically creates this new routing table when the connection is activated.

3. Configure the network interface to the internal workstations subnet:

# nmcli connection add type ethernet con-name Internal-Workstations ifname enp8s0 ipv4.method manual ipv4.addresses 10.0.0.1/24 ipv4.routes "10.0.0.0/24 table=5000" ipv4.routing-rules "priority 5 from 10.0.0.0/24 table 5000" connection.zone trusted

This command uses the **ipv4.routes** parameter to add a static route to the routing table with ID **5000**. This static route for the **10.0.0.0/24** subnet uses the IP of the local network interface to provider B **(192.0.2.1)** as next hop.

Additionally, the command uses the **ipv4.routing-rules** parameter to add a routing rule with priority **5** that routes traffic from the **10.0.0.0/24** subnet to table **5000**. Low values have a high priority.

Note that the syntax in the **ipv4.routing-rules** parameter is the same as in an **ip rule add** command, except that **ipv4.routing-rules** always requires specifying a priority.

4. Configure the network interface to the server subnet:

# nmcli connection add type ethernet con-name Servers ifname enp9s0 ipv4.method manual ipv4.addresses 203.0.113.1/24 connection.zone trusted

### Verification

- 1. On a RHEL host in the internal workstation subnet:
  - a. Install the traceroute package:

# # yum install traceroute

b. Use the **traceroute** utility to display the route to a host on the internet:

### # traceroute redhat.com

traceroute to redhat.com (209.132.183.105), 30 hops max, 60 byte packets 1 10.0.0.1 (10.0.0.1) 0.337 ms 0.260 ms 0.223 ms 2 192.0.2.2 (192.0.2.2) 0.884 ms 1.066 ms 1.248 ms ...

The output of the command displays that the router sends packets over **192.0.2.1**, which is the network of provider B.

- 2. On a RHEL host in the server subnet:
  - a. Install the traceroute package:

# # yum install traceroute

b. Use the **traceroute** utility to display the route to a host on the internet:

# # traceroute redhat.com

traceroute to redhat.com (209.132.183.105), 30 hops max, 60 byte packets 1 203.0.113.1 (203.0.113.1) 2.179 ms 2.073 ms 1.944 ms 2 198.51.100.2 (198.51.100.2) 1.868 ms 1.798 ms 1.549 ms ...

The output of the command displays that the router sends packets over **198.51.100.2**, which is the network of provider A.

# **Troubleshooting steps**

On the RHEL router:

1. Display the rule list:

# ip rule list

0: from all lookup local

5: from 10.0.0.0/24 lookup 5000

32766: from all lookup main 32767: from all lookup default

By default, RHEL contains rules for the tables local, main, and default.

2. Display the routes in table 5000:

# ip route list table 5000

0.0.0.0/0 via 192.0.2.2 dev enp1s0 proto static metric 100 10.0.0.0/24 dev enp8s0 proto static scope link src 192.0.2.1 metric 102

3. Display the interfaces and firewall zones:

# firewall-cmd --get-active-zones

external

interfaces: enp1s0 enp7s0

trusted

interfaces: enp8s0 enp9s0

4. Verify that the **external** zone has masquerading enabled:

# firewall-cmd --info-zone=external

external (active)

target: default

icmp-block-inversion: no interfaces: enp1s0 enp7s0

sources: services: ssh ports: protocols:

masquerade: yes

...

# Additional resources

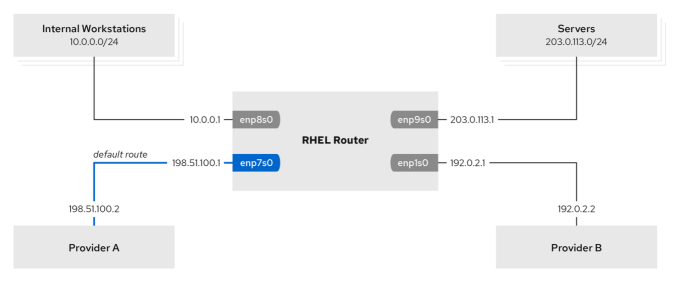
• nmcli(1) and nm-settings(5) man pages on your system

# 26.2. ROUTING TRAFFIC FROM A SPECIFIC SUBNET TO A DIFFERENT DEFAULT GATEWAY BY USING THE NETWORK RHEL SYSTEM ROLE

You can use policy-based routing to configure a different default gateway for traffic from certain subnets. For example, you can configure RHEL as a router that, by default, routes all traffic to internet provider A using the default route. However, traffic received from the internal workstations subnet is routed to provider B. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use the **network** RHEL system role to configure the connection profiles, including routing tables and rules.

This procedure assumes the following network topology:



60\_RHEL\_0120

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- The managed nodes use NetworkManager and the **firewalld** service.
- The managed nodes you want to configure has four network interfaces:
  - The **enp7s0** interface is connected to the network of provider A. The gateway IP in the provider's network is **198.51.100.2**, and the network uses a /**30** network mask.
  - The **enp1s0** interface is connected to the network of provider B. The gateway IP in the provider's network is **192.0.2.2**, and the network uses a /**30** network mask.
  - The enp8s0 interface is connected to the 10.0.0.0/24 subnet with internal workstations.
  - The **enp9s0** interface is connected to the **203.0.113.0/24** subnet with the company's servers.
- Hosts in the internal workstations subnet use **10.0.0.1** as the default gateway. In the procedure, you assign this IP address to the **enp8s0** network interface of the router.
- Hosts in the server subnet use 203.0.113.1 as the default gateway. In the procedure, you assign
  this IP address to the enp9s0 network interface of the router.

# Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

 name: Configuring policy-based routing hosts: managed-node-01.example.com

```
tasks:
 - name: Routing traffic from a specific subnet to a different default gateway
  ansible.builtin.include_role:
   name: redhat.rhel_system_roles.network
  vars:
   network_connections:
    - name: Provider-A
      interface_name: enp7s0
      type: ethernet
      autoconnect: True
      ip:
       address:
        - 198.51.100.1/30
       gateway4: 198.51.100.2
       dns:
        - 198.51.100.200
      state: up
      zone: external
    - name: Provider-B
      interface_name: enp1s0
      type: ethernet
      autoconnect: True
      ip:
       address:
        - 192.0.2.1/30
       route:
        - network: 0.0.0.0
         prefix: 0
         gateway: 192.0.2.2
          table: 5000
      state: up
      zone: external
    - name: Internal-Workstations
      interface_name: enp8s0
      type: ethernet
      autoconnect: True
      ip:
       address:
        - 10.0.0.1/24
       route:
        - network: 10.0.0.0
          prefix: 24
          table: 5000
       routing rule:
        - priority: 5
          from: 10.0.0.0/24
         table: 5000
      state: up
      zone: trusted
    - name: Servers
      interface_name: enp9s0
      type: ethernet
```

autoconnect: True

ip: address: - 203.0.113.1/24 state: up

zone: trusted

The settings specified in the example playbook include the following:

### table: <value>

Assigns the route from the same list entry as the **table** variable to the specified routing table.

# routing\_rule: < list>

Defines the priority of the specified routing rule and from a connection profile to which routing table the rule is assigned.

### zone: <zone\_name>

Assigns the network interface from a connection profile to the specified **firewalld** zone.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

### Verification

- 1. On a RHEL host in the internal workstation subnet:
  - a. Install the traceroute package:

# # yum install traceroute

b. Use the **traceroute** utility to display the route to a host on the internet:

```
# traceroute redhat.com
traceroute to redhat.com (209.132.183.105), 30 hops max, 60 byte packets
1 10.0.0.1 (10.0.0.1) 0.337 ms 0.260 ms 0.223 ms
2 192.0.2.2 (192.0.2.2) 0.884 ms 1.066 ms 1.248 ms
...
```

The output of the command displays that the router sends packets over **192.0.2.1**, which is the network of provider B.

- 2. On a RHEL host in the server subnet:
  - a. Install the **traceroute** package:

# # yum install traceroute

b. Use the **traceroute** utility to display the route to a host on the internet:

```
# traceroute redhat.com
```

traceroute to redhat.com (209.132.183.105), 30 hops max, 60 byte packets 1 203.0.113.1 (203.0.113.1) 2.179 ms 2.073 ms 1.944 ms 2 198.51.100.2 (198.51.100.2) 1.868 ms 1.798 ms 1.549 ms ...

The output of the command displays that the router sends packets over **198.51.100.2**, which is the network of provider A.

- 3. On the RHEL router that you configured using the RHEL system role:
  - a. Display the rule list:

# # ip rule list

0: from all lookup local

5: from 10.0.0.0/24 lookup 5000

32766: from all lookup main 32767: from all lookup default

By default, RHEL contains rules for the tables local, main, and default.

b. Display the routes in table 5000:

# # ip route list table 5000

0.0.0.0/0 via 192.0.2.2 dev enp1s0 proto static metric 100 10.0.0.0/24 dev enp8s0 proto static scope link src 192.0.2.1 metric 102

c. Display the interfaces and firewall zones:

# # firewall-cmd --get-active-zones

external

interfaces: enp1s0 enp7s0

trusted

interfaces: enp8s0 enp9s0

d. Verify that the **external** zone has masquerading enabled:

### # firewall-cmd --info-zone=external

external (active) target: default

icmp-block-inversion: no interfaces: enp1s0 enp7s0

sources: services: ssh ports: protocols:

masquerade: yes

• • •

#### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 26.3. OVERVIEW OF CONFIGURATION FILES INVOLVED IN POLICY-BASED ROUTING WHEN USING THE LEGACY NETWORK SCRIPTS

If you use the legacy network scripts instead of NetworkManager to configure your network, you can also configure policy-based routing.



#### NOTE

Configuring the network using the legacy network scripts provided by the **network-scripts** package is deprecated in RHEL 8. Use NetworkManager to configure policy-based routing. For an example, see Routing traffic from a specific subnet to a different default gateway by using nmcli.

The following configuration files are involved in policy-based routing when you use the legacy network scripts:

 /etc/sysconfig/network-scripts/route-interface: This file defines the IPv4 routes. Use the table option to specify the routing table. For example:

192.0.2.0/24 via 198.51.100.1 table 1 203.0.113.0/24 via 198.51.100.2 table 2

- /etc/sysconfig/network-scripts/route6-interface: This file defines the IPv6 routes.
- /etc/sysconfig/network-scripts/rule-interface: This file defines the rules for IPv4 source networks for which the kernel routes traffic to specific routing tables. For example:

from 192.0.2.0/24 lookup 1 from 203.0.113.0/24 lookup 2

- /etc/sysconfig/network-scripts/rule6-interface: This file defines the rules for IPv6 source networks for which the kernel routes traffic to specific routing tables.
- /etc/iproute2/rt\_tables: This file defines the mappings if you want to use names instead of numbers to refer to specific routing tables. For example:
  - 1 Provider\_A
  - 2 Provider B

### Additional resources

• ip-route(8) and ip-rule(8) man pages on your system

# 26.4. ROUTING TRAFFIC FROM A SPECIFIC SUBNET TO A DIFFERENT DEFAULT GATEWAY BY USING THE LEGACY NETWORK SCRIPTS

You can use policy-based routing to configure a different default gateway for traffic from certain subnets. For example, you can configure RHEL as a router that, by default, routes all traffic to internet

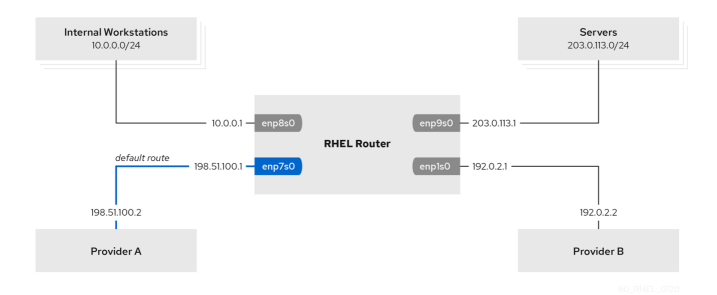
provider A using the default route. However, traffic received from the internal workstations subnet is routed to provider B.



### **IMPORTANT**

Configuring the network using the legacy network scripts provided by the **network-scripts** package is deprecated in RHEL 8. Follow the procedure only if you use the legacy network scripts instead of NetworkManager on your host. If you use NetworkManager to manage your network settings, see Routing traffic from a specific subnet to a different default gateway by using nmcli.

The procedure assumes the following network topology:





### NOTE

The legacy network scripts process configuration files in alphabetical order. Therefore, you must name the configuration files in a way that ensures that an interface, that is used in rules and routes of other interfaces, are up when a depending interface requires it. To accomplish the correct order, this procedure uses numbers in the **ifcfg-\***, **route-\***, and **rules-\*** files.

# **Prerequisites**

- The **NetworkManager** package is not installed, or the **NetworkManager** service is disabled.
- The **network-scripts** package is installed.
- The RHEL router you want to set up in the procedure has four network interfaces:
  - The **enp7s0** interface is connected to the network of provider A. The gateway IP in the provider's network is **198.51.100.2**, and the network uses a /**30** network mask.
  - The **enp1s0** interface is connected to the network of provider B. The gateway IP in the provider's network is **192.0.2.2**, and the network uses a /**30** network mask.
  - The enp8s0 interface is connected to the 10.0.0.0/24 subnet with internal workstations.

- The **enp9s0** interface is connected to the **203.0.113.0/24** subnet with the company's servers.
- Hosts in the internal workstations subnet use **10.0.0.1** as the default gateway. In the procedure, you assign this IP address to the **enp8s0** network interface of the router.
- Hosts in the server subnet use **203.0.113.1** as the default gateway. In the procedure, you assign this IP address to the **enp9s0** network interface of the router.
- The **firewalld** service is enabled and active.

#### Procedure

1. Add the configuration for the network interface to provider A by creating the /etc/sysconfig/network-scripts/ifcfg-1\_Provider-A file with the following content:

TYPE=Ethernet
IPADDR=198.51.100.1
PREFIX=30
GATEWAY=198.51.100.2
DNS1=198.51.100.200
DEFROUTE=yes
NAME=1\_Provider-A
DEVICE=enp7s0
ONBOOT=yes
ZONE=external

The configuration file uses the following parameters:

- **TYPE=Ethernet**: Defines that the connection type is Ethernet.
- IPADDR=IP\_address: Sets the IPv4 address.
- **PREFIX**=**subnet mask**: Sets the subnet mask.
- **GATEWAY**=*IP\_address*: Sets the default gateway address.
- **DNS1=IP** of **DNS** server. Sets the IPv4 address of the DNS server.
- DEFROUTE=yes/no: Defines whether the connection is a default route or not.
- **NAME**=*connection\_name*: Sets the name of the connection profile. Use a meaningful name to avoid confusion.
- **DEVICE**=*network\_device*: Sets the network interface.
- **ONBOOT=yes**: Defines that RHEL starts this connection when the system boots.
- **ZONE**= *firewalld\_zone*: Assigns the network interface to the defined *firewalld* zone. Note that *firewalld* automatically enables masquerading for interfaces assigned to the *external* zone.
- 2. Add the configuration for the network interface to provider B:
  - a. Create the /etc/sysconfig/network-scripts/ifcfg-2\_Provider-B file with the following content:

TYPE=Ethernet
IPADDR=192.0.2.1
PREFIX=30
DEFROUTE=no
NAME=2\_Provider-B
DEVICE=enp1s0
ONBOOT=yes
ZONE=external

Note that the configuration file for this interface does not contain a default gateway setting.

b. Assign the gateway for the 2\_Provider-B connection to a separate routing table. Therefore, create the /etc/sysconfig/network-scripts/route-2\_Provider-B file with the following content:

0.0.0.0/0 via 192.0.2.2 table 5000

This entry assigns the gateway and traffic from all subnets routed through this gateway to table **5000**.

- 3. Create the configuration for the network interface to the internal workstations subnet:
  - a. Create the /etc/sysconfig/network-scripts/ifcfg-3\_Internal-Workstations file with the following content:

TYPE=Ethernet
IPADDR=10.0.0.1
PREFIX=24
DEFROUTE=no
NAME=3\_Internal-Workstations
DEVICE=enp8s0
ONBOOT=yes
ZONE=internal

Add the routing rule configuration for the internal workstation subnet. Therefore, create the /etc/sysconfig/network-scripts/rule-3\_Internal-Workstations file with the following content:

pri 5 from 10.0.0.0/24 table 5000

This configuration defines a routing rule with priority **5** that routes all traffic from the **10.0.0.0/24** subnet to table **5000**. Low values have a high priority.

c. Create the /etc/sysconfig/network-scripts/route-3\_Internal-Workstations file with the following content to add a static route to the routing table with ID 5000:

10.0.0.0/24 via 192.0.2.1 table 5000

This static route defines that RHEL sends traffic from the **10.0.0.0/24** subnet to the IP of the local network interface to provider B **(192.0.2.1)**. This interface is to routing table **5000** and used as the next hop.

4. Add the configuration for the network interface to the server subnet by creating the /etc/sysconfig/network-scripts/ifcfg-4\_Servers file with the following content:

TYPE=Ethernet
IPADDR=203.0.113.1
PREFIX=24
DEFROUTE=no
NAME=4\_Servers
DEVICE=enp9s0
ONBOOT=yes
ZONE=internal

5. Restart the network:

# systemctl restart network

### Verification

- 1. On a RHEL host in the internal workstation subnet:
  - a. Install the traceroute package:

# # yum install traceroute

b. Use the **traceroute** utility to display the route to a host on the internet:

```
# traceroute redhat.com
```

traceroute to redhat.com (209.132.183.105), 30 hops max, 60 byte packets 1 10.0.0.1 (10.0.0.1) 0.337 ms 0.260 ms 0.223 ms 2 192.0.2.2 (192.0.2.2) 0.884 ms 1.066 ms 1.248 ms ...

The output of the command displays that the router sends packets over **192.0.2.1**, which is the network of provider B.

- 2. On a RHEL host in the server subnet:
  - a. Install the traceroute package:

# # yum install traceroute

b. Use the **traceroute** utility to display the route to a host on the internet:

### # traceroute redhat.com

```
traceroute to redhat.com (209.132.183.105), 30 hops max, 60 byte packets 1 203.0.113.1 (203.0.113.1) 2.179 ms 2.073 ms 1.944 ms 2 198.51.100.2 (198.51.100.2) 1.868 ms 1.798 ms 1.549 ms ...
```

The output of the command displays that the router sends packets over **198.51.100.2**, which is the network of provider A.

# **Troubleshooting steps**

On the RHEL router:

1. Display the rule list:

## # ip rule list

0: from all lookup local

5: from 10.0.0.0/24 lookup 5000

32766: from all lookup main 32767: from all lookup default

By default, RHEL contains rules for the tables local, main, and default.

2. Display the routes in table **5000**:

# # ip route list table 5000 default via 192.0.2.2 dev enp1s0 10.0.0.0/24 via 192.0.2.1 dev enp1s0

3. Display the interfaces and firewall zones:

# # firewall-cmd --get-active-zones

external

interfaces: enp1s0 enp7s0

internal

interfaces: enp8s0 enp9s0

4. Verify that the **external** zone has masquerading enabled:

## # firewall-cmd --info-zone=external

external (active) target: default

icmp-block-inversion: no interfaces: enp1s0 enp7s0

sources: services: ssh ports: protocols:

masquerade: yes

...

## Additional resources

- Overview of configuration files involved in policy-based routing when using the legacy network scripts
- ip-route(8) and ip-rule(8) man pages on your system
- /usr/share/doc/network-scripts/sysconfig.txt file

# CHAPTER 27. REUSING THE SAME IP ADDRESS ON DIFFERENT INTERFACES

With Virtual routing and forwarding (VRF), administrators can use multiple routing tables simultaneously on the same host. For that, VRF partitions a network at layer 3. This enables the administrator to isolate traffic using separate and independent route tables per VRF domain. This technique is similar to virtual LANs (VLAN), which partitions a network at layer 2, where the operating system uses different VLAN tags to isolate traffic sharing the same physical medium.

One benefit of VRF over partitioning on layer 2 is that routing scales better considering the number of peers involved.

Red Hat Enterprise Linux uses a virtual **vrt** device for each VRF domain and adds routes to a VRF domain by adding existing network devices to a VRF device. Addresses and routes previously attached to the original device will be moved inside the VRF domain.

Note that each VRF domain is isolated from each other.

# 27.1. PERMANENTLY REUSING THE SAME IP ADDRESS ON DIFFERENT INTERFACES

You can use the virtual routing and forwarding (VRF) feature to permanently use the same IP address on different interfaces in one server.



### **IMPORTANT**

To enable remote peers to contact both VRF interfaces while reusing the same IP address, the network interfaces must belong to different broadcasting domains. A broadcast domain in a network is a set of nodes, which receive broadcast traffic sent by any of them. In most configurations, all nodes connected to the same switch belong to the same broadcasting domain.

### **Prerequisites**

- You are logged in as the **root** user.
- The network interfaces are not configured.

#### **Procedure**

- 1. Create and configure the first VRF device:
  - a. Create a connection for the VRF device and assign it to a routing table. For example, to create a VRF device named **vrf0** that is assigned to the **1001** routing table:

# nmcli connection add type vrf ifname *vrf0* con-name *vrf0* table 1001 ipv4.method disabled ipv6.method disabled

b. Enable the vrf0 device:

# nmcli connection up vrf0

c. Assign a network device to the VRF just created. For example, to add the enp1s0 Ethernet device to the vrf0 VRF device and assign an IP address and the subnet mask to enp1s0, enter:

# nmcli connection add type ethernet con-name *vrf.enp1s0* ifname *enp1s0* master vrf0 ipv4.method *manual* ipv4.address *192.0.2.1/24* 

d. Activate the **vrf.enp1s0** connection:

# nmcli connection up vrf.enp1s0

- 2. Create and configure the next VRF device:
  - a. Create the VRF device and assign it to a routing table. For example, to create a VRF device named **vrf1** that is assigned to the **1002** routing table, enter:

# nmcli connection add type vrf ifname *vrf1* con-name *vrf1* table 1002 ipv4.method disabled ipv6.method disabled

b. Activate the vrf1 device:

# nmcli connection up vrf1

c. Assign a network device to the VRF just created. For example, to add the enp7s0 Ethernet device to the vrf1 VRF device and assign an IP address and the subnet mask to enp7s0, enter:

# nmcli connection add type ethernet con-name *vrf.enp7s0* ifname *enp7s0* master *vrf1* ipv4.method *manual* ipv4.address *192.0.2.1/24* 

d. Activate the **vrf.enp7s0** device:

# nmcli connection up vrf.enp7s0

# 27.2. TEMPORARILY REUSING THE SAME IP ADDRESS ON DIFFERENT INTERFACES

You can use the virtual routing and forwarding (VRF) feature to temporarily use the same IP address on different interfaces in one server. Use this procedure only for testing purposes, because the configuration is temporary and lost after you reboot the system.



#### **IMPORTANT**

To enable remote peers to contact both VRF interfaces while reusing the same IP address, the network interfaces must belong to different broadcasting domains. A broadcast domain in a network is a set of nodes which receive broadcast traffic sent by any of them. In most configurations, all nodes connected to the same switch belong to the same broadcasting domain.

# Prerequisites

• You are logged in as the **root** user.

• The network interfaces are not configured.

### **Procedure**

- 1. Create and configure the first VRF device:
  - a. Create the VRF device and assign it to a routing table. For example, to create a VRF device named **blue** that is assigned to the **1001** routing table:
    - # ip link add dev blue type vrf table 1001
  - b. Enable the **blue** device:
    - # ip link set dev blue up
  - c. Assign a network device to the VRF device. For example, to add the **enp1s0** Ethernet device to the **blue** VRF device:
    - # ip link set dev enp1s0 master blue
  - d. Enable the enp1s0 device:
    - # ip link set dev enp1s0 up
  - e. Assign an IP address and subnet mask to the **enp1s0** device. For example, to set it to **192.0.2.1/24**:
    - # ip addr add dev enp1s0 192.0.2.1/24
- 2. Create and configure the next VRF device:
  - a. Create the VRF device and assign it to a routing table. For example, to create a VRF device named **red** that is assigned to the **1002** routing table:
    - # ip link add dev red type vrf table 1002
  - b. Enable the **red** device:
    - # ip link set dev red up
  - c. Assign a network device to the VRF device. For example, to add the **enp7s0** Ethernet device to the **red** VRF device:
    - # ip link set dev enp7s0 master red
  - d. Enable the enp7s0 device:
    - # ip link set dev enp7s0 up
  - e. Assign the same IP address and subnet mask to the **enp7s0** device as you used for **enp1s0** in the **blue** VRF domain:

# ip addr add dev enp7s0 192.0.2.1/24

3. Optional: Create further VRF devices as described above.

# 27.3. ADDITIONAL RESOURCES

/usr/share/doc/kernel-doc kernel-doc package

# CHAPTER 28. STARTING A SERVICE WITHIN AN ISOLATED VRF NETWORK

With virtual routing and forwarding (VRF), you can create isolated networks with a routing table that is different to the main routing table of the operating system. You can then start services and applications so that they have only access to the network defined in that routing table.

# 28.1. CONFIGURING A VRF DEVICE

To use virtual routing and forwarding (VRF), you create a VRF device and attach a physical or virtual network interface and routing information to it.



### **WARNING**

To prevent that you lock out yourself out remotely, perform this procedure on the local console or remotely over a network interface that you do not want to assign to the VRF device.

# **Prerequisites**

• You are logged in locally or using a network interface that is different to the one you want to assign to the VRF device.

### **Procedure**

1. Create the **vrf0** connection with a same-named virtual device, and attach it to routing table **1000**:

# nmcli connection add type vrf ifname *vrf0* con-name *vrf0* table 1000 ipv4.method disabled ipv6.method disabled

2. Add the enp1s0 device to the vrf0 connection, and configure the IP settings:

# nmcli connection add type ethernet con-name enp1s0 ifname enp1s0 master vrf0 ipv4.method manual ipv4.address 192.0.2.1/24 ipv4.gateway 192.0.2.254

This command creates the **enp1s0** connection as a port of the **vrf0** connection. Due to this configuration, the routing information are automatically assigned to the routing table **1000** that is associated with the **vrf0** device.

- 3. If you require static routes in the isolated network:
  - a. Add the static routes:

# nmcli connection modify enp1s0 +ipv4.routes "198.51.100.0/24 192.0.2.2"

This adds a route to the 198.51.100.0/24 network that uses 192.0.2.2 as the router.

b. Activate the connection:

# # nmcli connection up enp1s0

### Verification

1. Display the IP settings of the device that is associated with **vrf0**:

# **ip -br addr show vrf** *vrf0 enp1s0* UP *192.0.2.1/24* 

2. Display the VRF devices and their associated routing table:

# ip vrf show	
Name	Table
vrf0	1000

3. Display the main routing table:

# # ip route show

default via 203.0.113.0/24 dev enp7s0 proto static metric 100

The main routing table does not mention any routes associated with the device **enp1s0** device or the **192.0.2.1/24** subnet.

4. Display the routing table **1000**:

# # ip route show table 1000

default via 192.0.2.254 dev enp1s0 proto static metric 101 broadcast 192.0.2.0 dev enp1s0 proto kernel scope link src 192.0.2.1 192.0.2.0/24 dev enp1s0 proto kernel scope link src 192.0.2.1 metric 101 local 192.0.2.1 dev enp1s0 proto kernel scope host src 192.0.2.1 broadcast 192.0.2.255 dev enp1s0 proto kernel scope link src 192.0.2.1 198.51.100.0/24 via 192.0.2.2 dev enp1s0 proto static metric 101

The **default** entry indicates that services that use this routing table, use **192.0.2.254** as their default gateway and not the default gateway in the main routing table.

5. Execute the **traceroute** utility in the network associated with **vrf0** to verify that the utility uses the route from table **1000**:

### # ip vrf exec vrf0 traceroute 203.0.113.1

traceroute to 203.0.113.1 (203.0.113.1), 30 hops max, 60 byte packets 1 192.0.2.254 (192.0.2.254) 0.516 ms 0.459 ms 0.430 ms ...

The first hop is the default gateway that is assigned to the routing table **1000** and not the default gateway from the system's main routing table.

### Additional resources

• ip-vrf(8) man page on your system

# 28.2. STARTING A SERVICE WITHIN AN ISOLATED VRF NETWORK

You can configure a service, such as the Apache HTTP Server, to start within an isolated virtual routing and forwarding (VRF) network.



### **IMPORTANT**

Services can only bind to local IP addresses that are in the same VRF network.

# **Prerequisites**

- You configured the vrf0 device.
- You configured Apache HTTP Server to listen only on the IP address that is assigned to the interface associated with the **vrf0** device.

### Procedure

1. Display the content of the **httpd** systemd service:

# systemctl cat httpd
...
[Service]
ExecStart=/usr/sbin/httpd \$OPTIONS -DFOREGROUND
...

You require the content of the **ExecStart** parameter in a later step to run the same command within the isolated VRF network.

2. Create the /etc/systemd/system/httpd.service.d/ directory:

# mkdir /etc/systemd/system/httpd.service.d/

3. Create the /etc/systemd/system/httpd.service.d/override.conf file with the following content:

[Service]

ExecStart=

ExecStart=/usr/sbin/ip vrf exec vrf0 /usr/sbin/httpd \$OPTIONS -DFOREGROUND

To override the **ExecStart** parameter, you first need to unset it and then set it to the new value as shown.

4. Reload systemd.

# systemctl daemon-reload

5. Restart the **httpd** service.

# systemctl restart httpd

### Verification

1. Display the process IDs (PID) of **httpd** processes:

```
# pidof -c httpd
1904 ...
```

2. Display the VRF association for the PIDs, for example:

```
# ip vrf identify 1904
vrf0
```

3. Display all PIDs associated with the **vrf0** device:

```
# ip vrf pids vrf0
1904 httpd
...
```

# Additional resources

• **ip-vrf(8)** man page on your system

# CHAPTER 29. CONFIGURING ETHTOOL SETTINGS IN NETWORKMANAGER CONNECTION PROFILES

NetworkManager can configure certain network driver and hardware settings persistently. Compared to using the **ethtool** utility to manage these settings, this has the benefit of not losing the settings after a reboot.

You can set the following **ethtool** settings in NetworkManager connection profiles:

#### Offload features

Network interface controllers can use the TCP offload engine (TOE) to offload processing certain operations to the network controller. This improves the network throughput.

## Interrupt coalesce settings

By using interrupt coalescing, the system collects network packets and generates a single interrupt for multiple packets. This increases the amount of data sent to the kernel with one hardware interrupt, which reduces the interrupt load, and maximizes the throughput.

# Ring buffers

These buffers store incoming and outgoing network packets. You can increase the ring buffer sizes to reduce a high packet drop rate.

# 29.1. CONFIGURING AN ETHTOOL OFFLOAD FEATURE BY USING NMCLI

You can use NetworkManager to enable and disable **ethtool** offload features in a connection profile.

### **Procedure**

- 1. For example, to enable the RX offload feature and disable TX offload in the **enp1s0** connection profile, enter:
  - # nmcli con modify enp1s0 ethtool.feature-rx on ethtool.feature-tx off

This command explicitly enables RX offload and disables TX offload.

- 2. To remove the setting of an offload feature that you previously enabled or disabled, set the feature's parameter to a null value. For example, to remove the configuration for TX offload, enter:
  - # nmcli con modify enp1s0 ethtool.feature-tx ""
- 3. Reactivate the network profile:
  - # nmcli connection up enp1s0

# Verification

- Use the **ethtool -k** command to display the current offload features of a network device:
  - # ethtool -k network\_device

### Additional resources

• nm-settings-nmcli(5) man page on your system

# 29.2. CONFIGURING AN ETHTOOL OFFLOAD FEATURE BY USING THE NETWORK RHEL SYSTEM ROLE

Network interface controllers can use the TCP offload engine (TOE) to offload processing certain operations to the network controller. This improves the network throughput. You configure offload features in the connection profile of the network interface. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.



#### **WARNING**

You cannot use the **network** RHEL system role to update only specific values in an existing connection profile. The role ensures that a connection profile exactly matches the settings in a playbook. If a connection profile with the same name already exists, the role applies the settings from the playbook and resets all other settings in the profile to their defaults. To prevent resetting values, always specify the whole configuration of the network connection profile in the playbook, including the settings that you do not want to change.

## **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

# **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
-name: Configure the network
hosts: managed-node-01.example.com
tasks:
-name: Ethernet connection profile with dynamic IP address settings and offload features
ansible.builtin.include_role:
name: redhat.rhel_system_roles.network
vars:
network_connections:
-name: enp1s0
type: ethernet
autoconnect: yes
ip:
dhcp4: yes
auto6: yes
ethtool:
```

features:

```
gro: no
gso: yes
tx_sctp_segmentation: no
state: up
```

The settings specified in the example playbook include the following:

### gro: no

Disables Generic receive offload (GRO).

### gso: yes

Enables Generic segmentation offload (GSO).

# tx\_sctp\_segmentation: no

Disables TX stream control transmission protocol (SCTP) segmentation.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

### Verification

• Query the Ansible facts of the managed node and verify the offload settings:

```
# ansible managed-node-01.example.com -m ansible.builtin.setup
...
    "ansible_enp1s0": {
        "active": true,
        "device": "enp1s0",
        "features": {
            ...
        "rx_gro_hw": "off,
            ...
        "tx_gso_list": "on,
            ...
        "tx_sctp_segmentation": "off",
            ...
        }
        ...
}
```

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 29.3. CONFIGURING AN ETHTOOL COALESCE SETTINGS BY USING NMCLI

You can use NetworkManager to set **ethtool** coalesce settings in connection profiles.

### **Procedure**

- 1. For example, to set the maximum number of received packets to delay to **128** in the **enp1s0** connection profile, enter:
  - # nmcli connection modify enp1s0 ethtool.coalesce-rx-frames 128
- 2. To remove a coalesce setting, set it to a null value. For example, to remove the **ethtool.coalesce-rx-frames** setting, enter:
  - # nmcli connection modify enp1s0 ethtool.coalesce-rx-frames ""
- 3. To reactivate the network profile:
  - # nmcli connection up enp1s0

### Verification

- Use the **ethtool -c** command to display the current offload features of a network device:
  - # ethtool -c network\_device

### Additional resources

• nm-settings-nmcli(5) man page on your system

# 29.4. CONFIGURING AN ETHTOOL COALESCE SETTINGS BY USING THE NETWORK RHEL SYSTEM ROLE

By using interrupt coalescing, the system collects network packets and generates a single interrupt for multiple packets. This increases the amount of data sent to the kernel with one hardware interrupt, which reduces the interrupt load, and maximizes the throughput. You configure coalesce settings in the connection profile of the network interface. By using Ansible and the **network** RHEL role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.



### **WARNING**

You cannot use the **network** RHEL system role to update only specific values in an existing connection profile. The role ensures that a connection profile exactly matches the settings in a playbook. If a connection profile with the same name already exists, the role applies the settings from the playbook and resets all other settings in the profile to their defaults. To prevent resetting values, always specify the whole configuration of the network connection profile in the playbook, including the settings that you do not want to change.

# **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

### Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
hosts: managed-node-01.example.com
 tasks:
  - name: Ethernet connection profile with dynamic IP address settings and coalesce
settings
   ansible.builtin.include role:
    name: redhat.rhel system roles.network
   vars:
    network_connections:
     - name: enp1s0
       type: ethernet
       autoconnect: yes
        dhcp4: yes
        auto6: yes
       ethtool:
        coalesce:
         rx_frames: 128
         tx frames: 128
       state: up
```

The settings specified in the example playbook include the following:

```
rx_frames: <value>
    Sets the number of RX frames.
gso: <value>
    Sets the number of TX frames.
```

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

#### Verification

• Display the current offload features of the network device:

```
# ansible managed-node-01.example.com -m command -a 'ethtool -c enp1s0' managed-node-01.example.com | CHANGED | rc=0 >> ... rx-frames: 128 ... tx-frames: 128 ...
```

### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# 29.5. INCREASING THE RING BUFFER SIZE TO REDUCE A HIGH PACKET DROP RATE BY USING NMCLI

Increase the size of an Ethernet device's ring buffers if the packet drop rate causes applications to report a loss of data, timeouts, or other issues.

Receive ring buffers are shared between the device driver and network interface controller (NIC). The card assigns a transmit (TX) and receive (RX) ring buffer. As the name implies, the ring buffer is a circular buffer where an overflow overwrites existing data. There are two ways to move data from the NIC to the kernel, hardware interrupts and software interrupts, also called SoftIRQs.

The kernel uses the RX ring buffer to store incoming packets until the device driver can process them. The device driver drains the RX ring, typically by using SoftlRQs, which puts the incoming packets into a kernel data structure called an **sk\_buff** or **skb** to begin its journey through the kernel and up to the application that owns the relevant socket.

The kernel uses the TX ring buffer to hold outgoing packets which should be sent to the network. These ring buffers reside at the bottom of the stack and are a crucial point at which packet drop can occur, which in turn will adversely affect network performance.

#### **Procedure**

1. Display the packet drop statistics of the interface:

```
# ethtool -S enp1s0
...
rx_queue_0_drops: 97326
rx_queue_1_drops: 63783
...
```

Note that the output of the command depends on the network card and the driver.

High values in **discard** or **drop** counters indicate that the available buffer fills up faster than the kernel can process the packets. Increasing the ring buffers can help to avoid such loss.

2. Display the maximum ring buffer sizes:

# # ethtool -g enp1s0

Ring parameters for *enp1s0*:

Pre-set maximums:

RX: 4096 RX Mini: 0

RX Jumbo: 16320 TX: 4096

Current hardware settings:

RX: 255 RX Mini: 0 RX Jumbo: 0 TX: 255

If the values in the **Pre-set maximums** section are higher than in the **Current hardware settings** section, you can change the settings in the next steps.

3. Identify the NetworkManager connection profile that uses the interface:

### # nmcli connection show

NAME UUID TYPE DEVICE

Example-Connection a5eb6490-cc20-3668-81f8-0314a27f3f75 ethernet enp1s0

- 4. Update the connection profile, and increase the ring buffers:
  - To increase the RX ring buffer, enter:

# nmcli connection modify Example-Connection ethtool.ring-rx 4096

• To increase the TX ring buffer, enter:

# nmcli connection modify Example-Connection ethtool.ring-tx 4096

5. Reload the NetworkManager connection:

# nmcli connection up Example-Connection



## **IMPORTANT**

Depending on the driver your NIC uses, changing in the ring buffer can shortly interrupt the network connection.

#### Additional resources

- ifconfig and ip commands report packet drops (Red Hat Knowledgebase)
- Should I be concerned about a 0.05% packet drop rate? (Red Hat Knowledgebase)
- ethtool(8) man page on your system

# 29.6. INCREASING THE RING BUFFER SIZE TO REDUCE A HIGH PACKET DROP RATE BY USING THE NETWORK RHEL SYSTEM ROLE

Increase the size of an Ethernet device's ring buffers if the packet drop rate causes applications to report a loss of data, timeouts, or other issues.

Ring buffers are circular buffers where an overflow overwrites existing data. The network card assigns a transmit (TX) and receive (RX) ring buffer. Receive ring buffers are shared between the device driver and the network interface controller (NIC). Data can move from NIC to the kernel through either hardware interrupts or software interrupts, also called SoftIRQs.

The kernel uses the RX ring buffer to store incoming packets until the device driver can process them. The device driver drains the RX ring, typically by using SoftIRQs, which puts the incoming packets into a kernel data structure called an **sk\_buff** or **skb** to begin its journey through the kernel and up to the application that owns the relevant socket.

The kernel uses the TX ring buffer to hold outgoing packets which should be sent to the network. These ring buffers reside at the bottom of the stack and are a crucial point at which packet drop can occur, which in turn will adversely affect network performance.

You configure ring buffer settings in the NetworkManager connection profiles. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.



# **WARNING**

You cannot use the **network** RHEL system role to update only specific values in an existing connection profile. The role ensures that a connection profile exactly matches the settings in a playbook. If a connection profile with the same name already exists, the role applies the settings from the playbook and resets all other settings in the profile to their defaults. To prevent resetting values, always specify the whole configuration of the network connection profile in the playbook, including the settings that you do not want to change.

### **Prerequisites**

• You have prepared the control node and the managed nodes

- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- You know the maximum ring buffer sizes that the device supports.

#### Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure the network
hosts: managed-node-01.example.com
 tasks:
  - name: Ethernet connection profile with dynamic IP address setting and increased ring
buffer sizes
   ansible.builtin.include_role:
    name: redhat.rhel_system_roles.network
   vars:
    network connections:
     - name: enp1s0
       type: ethernet
       autoconnect: yes
       ip:
        dhcp4: yes
        auto6: yes
       ethtool:
        rina:
         rx: 4096
         tx: 4096
       state: up
```

The settings specified in the example playbook include the following:

# rx: <value>

Sets the maximum number of received ring buffer entries.

# tx: <value>

Sets the maximum number of transmitted ring buffer entries.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

2. Validate the playbook syntax:

```
\$\ ansible-playbook\ --syntax-check\ \sim\!/playbook.yml
```

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

## Verification

• Display the maximum ring buffer sizes:

# ansible managed-node-01.example.com -m command -a 'ethtool -g enp1s0'
managed-node-01.example.com | CHANGED | rc=0 >>
...
Current hardware settings:
RX: 4096
RX Mini: 0
RX Jumbo: 0
TX: 4096

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# CHAPTER 30. INTRODUCTION TO NETWORKMANAGER DEBUGGING

Increasing the log levels for all or certain domains helps to log more details of the operations that NetworkManager performs. You can use this information to troubleshoot problems. NetworkManager provides different levels and domains to produce logging information. The /etc/NetworkManager/NetworkManager.conf file is the main configuration file for NetworkManager. The logs are stored in the journal.

## 30.1. INTRODUCTION TO NETWORKMANAGER REAPPLY METHOD

The **NetworkManager** service uses a profile to manage the connection settings of a device. Desktop Bus (D-Bus) API can create, modify, and delete these connection settings. For any changes in a profile, D-Bus API clones the existing settings to the modified settings of a connection. Despite cloning, changes do not apply to the modified settings. To make it effective, reactivate the existing settings of a connection or use the **reapply()** method.

The **reapply()** method has the following features:

- 1. Updating modified connection settings without deactivation or restart of a network interface.
- Removing pending changes from the modified connection settings. As **NetworkManager** does not revert the manual changes, you can reconfigure the device and revert external or manual parameters.
- 3. Creating different modified connection settings than that of the existing connection settings.

Also, reapply() method supports the following attributes:

- bridge.ageing-time
- bridge.forward-delay
- bridge.group-address
- bridge.group-forward-mask
- bridge.hello-time
- bridge.max-age
- bridge.multicast-hash-max
- bridge.multicast-last-member-count
- bridge.multicast-last-member-interval
- bridge.multicast-membership-interval
- bridge.multicast-querier
- bridge.multicast-querier-interval
- bridge.multicast-query-interval
- bridge.multicast-query-response-interval

- bridge.multicast-query-use-ifaddr
- bridge.multicast-router
- bridge.multicast-snooping
- bridge.multicast-startup-query-count
- bridge.multicast-startup-query-interval
- bridge.priority
- bridge.stp
- bridge.VLAN-filtering
- bridge.VLAN-protocol
- bridge.VLANs
- 802-3-ethernet.accept-all-mac-addresses
- 802-3-ethernet.cloned-mac-address
- IPv4.addresses
- IPv4.dhcp-client-id
- IPv4.dhcp-iaid
- IPv4.dhcp-timeout
- IPv4.DNS
- IPv4.DNS-priority
- IPv4.DNS-search
- IPv4.gateway
- IPv4.ignore-auto-DNS
- IPv4.ignore-auto-routes
- IPv4.may-fail
- IPv4.method
- IPv4.never-default
- IPv4.route-table
- IPv4.routes
- IPv4.routing-rules
- IPv6.addr-gen-mode

- IPv6.addresses
- IPv6.dhcp-duid
- IPv6.dhcp-iaid
- IPv6.dhcp-timeout
- IPv6.DNS
- IPv6.DNS-priority
- IPv6.DNS-search
- IPv6.gateway
- IPv6.ignore-auto-DNS
- IPv6.may-fail
- IPv6.method
- IPv6.never-default
- IPv6.ra-timeout
- IPv6.route-metric
- IPv6.route-table
- IPv6.routes
- IPv6.routing-rules

### Additional resources

• nm-settings-nmcli(5) man page on your system

### 30.2. SETTING THE NETWORKMANAGER LOG LEVEL

By default, all the log domains are set to record the **INFO** log level. Disable rate-limiting before collecting debug logs. With rate-limiting, **systemd-journald** drops messages if there are too many of them in a short time. This can occur when the log level is **TRACE**.

This procedure disables rate-limiting and enables recording debug logs for the all (ALL) domains.

### Procedure

- 1. To disable rate-limiting, edit the /etc/systemd/journald.conf file, uncomment the RateLimitBurst parameter in the [Journal] section, and set its value as 0:
  - RateLimitBurst=0
- 2. Restart the **systemd-journald** service.

# systemctl restart systemd-journald

\_

3. Create the /etc/NetworkManager/conf.d/95-nm-debug.conf file with the following content:

[logging] domains=ALL:TRACE

The **domains** parameter can contain multiple comma-separated **domain:level** pairs.

4. Restart the NetworkManager service.

# systemctl restart NetworkManager

### Verification

• Query the **systemd** journal to display the journal entries of the **NetworkManager** unit:

## # journalctl -u NetworkManager

...

Jun 30 15:24:32 server NetworkManager[164187]: <debug> [1656595472.4939] active-connection[0x5565143c80a0]: update activation type from assume to managed Jun 30 15:24:32 server NetworkManager[164187]: <trace> [1656595472.4939] device[55b33c3bdb72840c] (enp1s0): sys-iface-state: assume -> managed Jun 30 15:24:32 server NetworkManager[164187]: <trace> [1656595472.4939] l3cfg[4281fdf43e356454,ifindex=3]: commit type register (type "update", source "device", existing a369f23014b9ede3) -> a369f23014b9ede3 Jun 30 15:24:32 server NetworkManager[164187]: <info> [1656595472.4940] manager: NetworkManager state is now CONNECTED\_SITE ....

### 30.3. TEMPORARILY SETTING LOG LEVELS AT RUN TIME USINGNMCLI

You can change the log level at run time using **nmcli**.

### Procedure

1. Optional: Display the current logging settings:

### # nmcli general logging

LEVEL DOMAINS

INFO

PLATFORM,RFKILL,ETHER,WIFI,BT,MB,DHCP4,DHCP6,PPP,WIFI\_SCAN,IP4,IP6,A UTOIP4,DNS,VPN,SHARING,SUPPLICANT,AGENTS,SETTINGS,SUSPEND,CORE,DEVIC E,OLPC,

 $\label{lem:wimax_infiniband_firewall_adsl_bond_vlan_bridge_dbus\_props_team\_concheck\_dc$ 

**B,DISPATCH** 

- 2. To modify the logging level and domains, use the following options:
  - To set the log level for all domains to the same **LEVEL**, enter:

# nmcli general logging level LEVEL domains ALL

• To change the level for specific domains, enter:

# # nmcli general logging level LEVEL domains DOMAINS

Note that updating the logging level using this command disables logging for all the other domains.

• To change the level of specific domains and preserve the level of all other domains, enter:

# nmcli general logging level KEEP domains DOMAIN:LEVEL,DOMAIN:LEVEL

### 30.4. VIEWING NETWORKMANAGER LOGS

You can view the NetworkManager logs for troubleshooting.

### **Procedure**

• To view the logs, enter:

# journalctl -u NetworkManager -b

### Additional resources

• NetworkManager.conf(5) and journalctl(1) man pages on your system

## 30.5. DEBUGGING LEVELS AND DOMAINS

You can use the **levels** and **domains** parameters to manage the debugging for NetworkManager. The level defines the verbosity level, whereas the domains define the category of the messages to record the logs with given severity (**level**).

Log levels	Description
OFF	Does not log any messages about NetworkManager
ERR	Logs only critical errors
WARN	Logs warnings that can reflect the operation
INFO	Logs various informational messages that are useful for tracking state and operations
DEBUG	Enables verbose logging for debugging purposes
TRACE	Enables more verbose logging than the <b>DEBUG</b> level

Note that subsequent levels log all messages from earlier levels. For example, setting the log level to **INFO** also logs messages contained in the **ERR** and **WARN** log level.

# Additional resources

• NetworkManager.conf(5) man page on your system

# CHAPTER 31. USING LLDP TO DEBUG NETWORK CONFIGURATION PROBLEMS

You can use the Link Layer Discovery Protocol (LLDP) to debug network configuration problems in the topology. This means that, LLDP can report configuration inconsistencies with other hosts or routers and switches.

# 31.1. DEBUGGING AN INCORRECT VLAN CONFIGURATION USING LLDP INFORMATION

If you configured a switch port to use a certain VLAN and a host does not receive these VLAN packets, you can use the Link Layer Discovery Protocol (LLDP) to debug the problem. Perform this procedure on the host that does not receive the packets.

### **Prerequisites**

- The **nmstate** package is installed.
- The switch supports LLDP.
- LLDP is enabled on neighbor devices.

### Procedure

1. Create the ~/enable-LLDP-enp1s0.yml file with the following content:

### interfaces:

name: enp1s0 type: ethernet

Ildp:

enabled: true

2. Use the ~/enable-LLDP-enp1s0.yml file to enable LLDP on interface enp1s0:

# nmstatectl apply ~/enable-LLDP-enp1s0.yml

3. Display the LLDP information:

### # nmstatectl show enp1s0

name: enp1s0 type: ethernet state: up ipv4:

enabled: false dhcp: false

ipv6:

enabled: false autoconf: false dhcp: false lldp:

enabled: true neighbors:
- - type: 5

```
system-name: Summit300-48
  - type: 6
   system-description: Summit300-48 - Version 7.4e.1 (Build 5)
    05/27/05 04:53:11
  - type: 7
   system-capabilities:
   - MAC Bridge component
   - Router
  - type: 1
   description: MAC address
   chassis-id: 00:01:30:F9:AD:A0
   chassis-id-type: 4
  - type: 2
   _description: Interface name
   port-id: 1/1
   port-id-type: 5
  - type: 127
   ieee-802-1-vlans:
   - name: v2-0488-03-0505
    vid: 488
   oui: 00:80:c2
   subtype: 3
  - type: 127
   ieee-802-3-mac-phy-conf:
    autoneg: true
    operational-mau-type: 16
    pmd-autoneg-cap: 27648
   oui: 00:12:0f
   subtype: 1
  - type: 127
   ieee-802-1-ppvids:
   oui: 00:80:c2
   subtype: 2
  - type: 8
   management-addresses:
   - address: 00:01:30:F9:AD:A0
    address-subtype: MAC
    interface-number: 1001
    interface-number-subtype: 2
  - type: 127
   ieee-802-3-max-frame-size: 1522
   oui: 00:12:0f
   subtype: 4
mac-address: 82:75:BE:6F:8C:7A
mtu: 1500
```

4. Verify the output to ensure that the settings match your expected configuration. For example, the LLDP information of the interface connected to the switch shows that the switch port this host is connected to uses VLAN ID **448**:

```
- type: 127
ieee-802-1-vlans:
- name: v2-0488-03-0505
vid: 488
```

If the network configuration of the **enp1s0** interface uses a different VLAN ID, change it accordingly.

# Additional resources

Configuring VLAN tagging

## **CHAPTER 32. LINUX TRAFFIC CONTROL**

Linux offers tools for managing and manipulating the transmission of packets. The Linux Traffic Control (TC) subsystem helps in policing, classifying, shaping, and scheduling network traffic. TC also mangles the packet content during classification by using filters and actions. The TC subsystem achieves this by using queuing disciplines (**qdisc**), a fundamental element of the TC architecture.

The scheduling mechanism arranges or rearranges the packets before they enter or exit different queues. The most common scheduler is the First-In-First-Out (FIFO) scheduler. You can do the **qdiscs** operations temporarily using the **tc** utility or permanently using NetworkManager.

In Red Hat Enterprise Linux, you can configure default queueing disciplines in various ways to manage the traffic on a network interface.

## 32.1. OVERVIEW OF QUEUING DISCIPLINES

Queuing disciplines (**qdiscs**) help with queuing up and, later, scheduling of traffic transmission by a network interface. A **qdisc** has two operations;

- enqueue requests so that a packet can be queued up for later transmission and
- dequeue requests so that one of the queued-up packets can be chosen for immediate transmission.

Every **qdisc** has a 16-bit hexadecimal identification number called a **handle**, with an attached colon, such as **1:** or **abcd:**. This number is called the **qdisc** major number. If a **qdisc** has classes, then the identifiers are formed as a pair of two numbers with the major number before the minor, **<major>:<minor>**, for example **abcd:1**. The numbering scheme for the minor numbers depends on the **qdisc** type. Sometimes the numbering is systematic, where the first-class has the ID **<major>:1**, the second one **<major>:2**, and so on. Some **qdiscs** allow the user to set class minor numbers arbitrarily when creating the class.

### Classful qdiscs

Different types of **qdiscs** exist and help in the transfer of packets to and from a networking interface. You can configure **qdiscs** with root, parent, or child classes. The point where children can be attached are called classes. Classes in **qdisc** are flexible and can always contain either multiple children classes or a single child, **qdisc**. There is no prohibition against a class containing a classful **qdisc** itself, this facilitates complex traffic control scenarios.

Classful **qdiscs** do not store any packets themselves. Instead, they enqueue and dequeue requests down to one of their children according to criteria specific to the **qdisc**. Eventually, this recursive packet passing ends up where the packets are stored (or picked up from in the case of dequeuing).

### Classless qdiscs

Some **qdiscs** contain no child classes and they are called classless **qdiscs**. Classless **qdiscs** require less customization compared to classful **qdiscs**. It is usually enough to attach them to an interface.

## Additional resources

• tc(8) and tc-actions(8) man pages on your system

# 32.2. INSPECTING QDISCS OF A NETWORK INTERFACE USING THE TC UTILITY

By default, Red Hat Enterprise Linux systems use **fq\_codel qdisc**. You can inspect the **qdisc** counters using the **tc** utility.

### **Procedure**

1. Optional: View your current **qdisc**:

# tc qdisc show dev enp0s1

2. Inspect the current **qdisc** counters:

### # tc -s qdisc show dev enp0s1

qdisc fq\_codel 0: root refcnt 2 limit 10240p flows 1024 quantum 1514 target 5.0ms interval 100.0ms memory\_limit 32Mb ecn Sent 1008193 bytes 5559 pkt (dropped 233, overlimits 55 requeues 77) backlog 0b 0p requeues 0

- **dropped** the number of times a packet is dropped because all queues are full
- overlimits the number of times the configured link capacity is filled
- **sent** the number of dequeues

## 32.3. UPDATING THE DEFAULT QDISC

If you observe networking packet losses with the current **qdisc**, you can change the **qdisc** based on your network-requirements.

### Procedure

1. View the current default **qdisc**:

```
# sysctl -a | grep qdisc
net.core.default_qdisc = fq_codel
```

2. View the **qdisc** of current Ethernet connection:

```
# tc -s qdisc show dev enp0s1
```

qdisc fq\_codel 0: root refcnt 2 limit 10240p flows 1024 quantum 1514 target 5.0ms interval 100.0ms memory\_limit 32Mb ecn
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0
maxpacket 0 drop\_overlimit 0 new\_flow\_count 0 ecn\_mark 0
new\_flows\_len 0 old\_flows\_len 0

3. Update the existing **qdisc**:

# sysctl -w net.core.default\_qdisc=pfifo\_fast

4. To apply the changes, reload the network driver:

# modprobe -r *NETWORKDRIVERNAME* # modprobe *NETWORKDRIVERNAME*  5. Start the network interface:

# ip link set enp0s1 up

### Verification

• View the **qdisc** of the Ethernet connection:

```
# tc -s qdisc show dev enp0s1
qdisc pfifo_fast 0: root refcnt 2 bands 3 priomap 1 2 2 2 1 2 0 0 1 1 1 1 1 1 1 1
Sent 373186 bytes 5333 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0
....
```

### Additional resources

• How to set **sysctl** variables on Red Hat Enterprise Linux (Red Hat Knowledgebase)

# 32.4. TEMPORARILY SETTING THE CURRENT QDISC OF A NETWORK INTERFACE USING THE TC UTILITY

You can update the current **qdisc** without changing the default one.

### **Procedure**

1. Optional: View the current **qdisc**:

# tc -s qdisc show dev enp0s1

2. Update the current **qdisc**:

# tc qdisc replace dev enp0s1 root htb

### Verification

• View the updated current **qdisc**:

```
# tc -s qdisc show dev enp0s1
qdisc htb 8001: root refcnt 2 r2q 10 default 0 direct_packets_stat 0 direct_qlen 1000
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0
```

# 32.5. PERMANENTLY SETTING THE CURRENT QDISC OF A NETWORK INTERFACE USING NETWORKMANAGER

You can update the current **qdisc** value of a NetworkManager connection.

### **Procedure**

1. Optional: View the current **qdisc**:

# tc qdisc show dev enp0s1 qdisc fq\_codel 0: root refcnt 2

2. Update the current **qdisc**:

# nmcli connection modify enp0s1 tc.qdiscs 'root pfifo\_fast'

3. Optional: To add another **qdisc** over the existing **qdisc**, use the **+tc.qdisc** option:

# nmcli connection modify enp0s1 +tc.qdisc 'ingress handle ffff:'

4. Activate the changes:

# nmcli connection up enp0s1

### Verification

• View current **qdisc** the network interface:

```
# tc qdisc show dev enp0s1
qdisc pfifo_fast 8001: root refcnt 2 bands 3 priomap 1 2 2 2 1 2 0 0 1 1 1 1 1 1 1 1
qdisc ingress ffff: parent ffff:fff1 ------
```

### Additional resources

• nm-settings(5) man page on your system

## 32.6. AVAILABLE QDISCS IN RHEL

Each **qdisc** addresses unique networking-related issues. The following is the list of **qdiscs** available in RHEL. You can use any of the following **qdisc** to shape network traffic based on your networking requirements.

Table 32.1. Available schedulers in RHEL

qdisc name	Included in	Offload support
Asynchronous Transfer Mode (ATM)	kernel-modules-extra	
Credit-Based Shaper	kernel-modules-extra	Yes
CHOose and Keep for responsive flows, CHOose and Kill for unresponsive flows (CHOKE)	kernel-modules-extra	
Controlled Delay (CoDel)	kernel-core	
Enhanced Transmission Selection (ETS)	kernel-modules-extra	Yes

qdisc name	Included in	Offload support
Fair Queue (FQ)	kernel-core	
Fair Queuing Controlled Delay (FQ_CODel)	kernel-core	
Generalized Random Early Detection (GRED)	kernel-modules-extra	
Hierarchical Fair Service Curve (HSFC)	kernel-core	
Heavy-Hitter Filter (HHF)	kernel-core	
Hierarchy Token Bucket (HTB)	kernel-core	Yes
INGRESS	kernel-core	Yes
Multi Queue Priority (MQPRIO)	kernel-modules-extra	Yes
Multiqueue (MULTIQ)	kernel-modules-extra	Yes
Network Emulator (NETEM)	kernel-modules-extra	
Proportional Integral-controller Enhanced (PIE)	kernel-core	
PLUG	kernel-core	
Quick Fair Queueing (QFQ)	kernel-modules-extra	
Random Early Detection (RED)	kernel-modules-extra	Yes
Stochastic Fair Blue (SFB)	kernel-modules-extra	
Stochastic Fairness Queueing (SFQ)	kernel-core	
Token Bucket Filter (TBF)	kernel-core	Yes
Trivial Link Equalizer (TEQL)	kernel-modules-extra	



# **IMPORTANT**

The **qdisc** offload requires hardware and driver support on NIC.

# Additional resources

• tc(8) man page on your system

# CHAPTER 33. AUTHENTICATING A RHEL CLIENT TO THE NETWORK BY USING THE 802.1X STANDARD WITH A CERTIFICATE STORED ON THE FILE SYSTEM

Administrators frequently use port-based Network Access Control (NAC) based on the IEEE 802.1X standard to protect a network from unauthorized LAN and Wi-Fi clients. If the network uses the Extensible Authentication Protocol Transport Layer Security (EAP-TLS) mechanism, you require a certificate to authenticate the client to this network.

# 33.1. CONFIGURING 802.1X NETWORK AUTHENTICATION ON AN EXISTING ETHERNET CONNECTION BY USING NMCLI

You can use the **nmcli** utility to configure an Ethernet connection with 802.1X network authentication on the command line.

### **Prerequisites**

- The network supports 802.1X network authentication.
- The Ethernet connection profile exists in NetworkManager and has a valid IP configuration.
- The following files required for TLS authentication exist on the client:
  - The client key stored is in the /etc/pki/tls/private/client.key file, and the file is owned and only readable by the root user.
  - The client certificate is stored in the /etc/pki/tls/certs/client.crt file.
  - The Certificate Authority (CA) certificate is stored in the /etc/pki/tls/certs/ca.crt file.
- The wpa supplicant package is installed.

### Procedure

1. Set the Extensible Authentication Protocol (EAP) to **tls** and the paths to the client certificate and key file:

# nmcli connection modify *enp1s0* 802-1x.eap tls 802-1x.client-cert /etc/pki/tls/certs/client.crt 802-1x.private-key /etc/pki/tls/certs/client.key

Note that you must set the **802-1x.eap**, **802-1x.client-cert**, and **802-1x.private-key** parameters in a single command.

- 2. Set the path to the CA certificate:
  - # nmcli connection modify enp1s0 802-1x.ca-cert /etc/pki/tls/certs/ca.crt
- 3. Set the identity of the user used in the certificate:
  - ${\it \# nmcli connection modify } \textit{enp1s0} \textit{ 802-1x.identity } \textit{user@example.com}$
- 4. Optional: Store the password in the configuration:

### # nmcli connection modify enp1s0 802-1x.private-key-password password



### **IMPORTANT**

By default, NetworkManager stores the password in clear text in the connection profile on the disk, but the file is readable only by the **root** user. However, clear text passwords in a configuration file can be a security risk.

To increase the security, set the **802-1x.password-flags** parameter to **agent-owned**. With this setting, on servers with the GNOME desktop environment or the **nm-applet** running, NetworkManager retrieves the password from these services, after you unlock the keyring. In other cases, NetworkManager prompts for the password.

5. Activate the connection profile:

# nmcli connection up enp1s0

### Verification

Access resources on the network that require network authentication.

### Additional resources

Configuring an Ethernet connection

# 33.2. CONFIGURING A STATIC ETHERNET CONNECTION WITH 802.1X NETWORK AUTHENTICATION BY USING NMSTATECTL

Use the **nmstatectI** utility to configure an Ethernet connection with 802.1X network authentication through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.



### NOTE

The **nmstate** library only supports the **TLS** Extensible Authentication Protocol (EAP) method.

### **Prerequisites**

- The network supports 802.1X network authentication.
- The managed node uses NetworkManager.
- The following files required for TLS authentication exist on the client:
  - The client key stored is in the /etc/pki/tls/private/client.key file, and the file is owned and only readable by the root user.
  - The client certificate is stored in the /etc/pki/tls/certs/client.crt file.
  - The Certificate Authority (CA) certificate is stored in the /etc/pki/tls/certs/ca.crt file.

### Procedure

1. Create a YAML file, for example ~/create-ethernet-profile.yml, with the following content:

```
interfaces:
- name: enp1s0
 type: ethernet
 state: up
 ipv4:
  enabled: true
  address:
  - ip: 192.0.2.1
   prefix-length: 24
  dhcp: false
 ipv6:
  enabled: true
  address:
  - ip: 2001:db8:1::1
   prefix-length: 64
  autoconf: false
  dhcp: false
 802.1x:
  ca-cert: /etc/pki/tls/certs/ca.crt
  client-cert: /etc/pki/tls/certs/client.crt
  eap-methods:
   - tls
  identity: client.example.org
  private-key: /etc/pki/tls/private/client.key
  private-key-password: password
routes:
 config:
 - destination: 0.0.0.0/0
  next-hop-address: 192.0.2.254
  next-hop-interface: enp1s0
 - destination: ::/0
  next-hop-address: 2001:db8:1::fffe
  next-hop-interface: enp1s0
dns-resolver:
 config:
  search:
  - example.com
  server:
  - 192.0.2.200
  - 2001:db8:1::ffbb
```

These settings define an Ethernet connection profile for the **enp1s0** device with the following settings:

- A static IPv4 address 192.0.2.1 with a /24 subnet mask
- A static IPv6 address 2001:db8:1::1 with a /64 subnet mask
- An IPv4 default gateway 192.0.2.254
- An IPv6 default gateway 2001:db8:1::fffe

- An IPv4 DNS server 192.0.2.200
- An IPv6 DNS server 2001:db8:1::ffbb
- A DNS search domain example.com
- 802.1X network authentication using the **TLS** EAP protocol
- 2. Apply the settings to the system:

# nmstatectl apply ~/create-ethernet-profile.yml

### Verification

• Access resources on the network that require network authentication.

# 33.3. CONFIGURING A STATIC ETHERNET CONNECTION WITH 802.1X NETWORK AUTHENTICATION BY USING THE NETWORK RHEL SYSTEM ROLE

Network Access Control (NAC) protects a network from unauthorized clients. You can specify the details that are required for the authentication in NetworkManager connection profiles to enable clients to access the network. By using Ansible and the **network** RHEL system role, you can automate this process and remotely configure connection profiles on the hosts defined in a playbook.

You can use an Ansible playbook to copy a private key, a certificate, and the CA certificate to the client, and then use the **network** RHEL system role to configure a connection profile with 802.1X network authentication.

### **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.
- The network supports 802.1X network authentication.
- The managed nodes use NetworkManager.
- The following files required for the TLS authentication exist on the control node:
  - The client key is stored in the /srv/data/client.key file.
  - The client certificate is stored in the /srv/data/client.crt file.
  - The Certificate Authority (CA) certificate is stored in the /srv/data/ca.crt file.

### Procedure

- 1. Store your sensitive variables in an encrypted file:
  - a. Create the vault:

\$ ansible-vault create ~/vault.yml

New Vault password: <vault\_password>

Confirm New Vault password: <vault\_password>

b. After the **ansible-vault create** command opens an editor, enter the sensitive data in the **<key>: <value>** format:

pwd: <password>

- c. Save the changes, and close the editor. Ansible encrypts the data in the vault.
- 2. Create a playbook file, for example ~/playbook.yml, with the following content:

```
- name: Configure an Ethernet connection with 802.1X authentication
 hosts: managed-node-01.example.com
 vars files:
  - ~/vault.yml
 tasks:
  - name: Copy client key for 802.1X authentication
   ansible.builtin.copy:
     src: "/srv/data/client.key"
    dest: "/etc/pki/tls/private/client.key"
     mode: 0600
  - name: Copy client certificate for 802.1X authentication
   ansible.builtin.copy:
    src: "/srv/data/client.crt"
    dest: "/etc/pki/tls/certs/client.crt"
  - name: Copy CA certificate for 802.1X authentication
   ansible.builtin.copy:
    src: "/srv/data/ca.crt"
    dest: "/etc/pki/ca-trust/source/anchors/ca.crt"
  - name: Ethernet connection profile with static IP address settings and 802.1X
   ansible.builtin.include role:
     name: redhat.rhel_system_roles.network
   vars:
     network connections:
      - name: enp1s0
       type: ethernet
       autoconnect: yes
        address:
          - 192.0.2.1/24
          - 2001:db8:1::1/64
        gateway4: 192.0.2.254
        gateway6: 2001:db8:1::fffe
        dns:
          - 192.0.2.200
          - 2001:db8:1::ffbb
        dns search:
          - example.com
       ieee802 1x:
```

```
identity: <user_name>
eap: tls
private_key: "/etc/pki/tls/private/client.key"
private_key_password: "{{ pwd }}"
client_cert: "/etc/pki/tls/certs/client.crt"
ca_cert: "/etc/pki/ca-trust/source/anchors/ca.crt"
domain_suffix_match: example.com
state: up
```

The settings specified in the example playbook include the following:

### ieee802 1x

This variable contains the 802.1X-related settings.

## eap: tls

Configures the profile to use the certificate-based **TLS** authentication method for the Extensible Authentication Protocol (EAP).

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.network/README.md file on the control node.

3. Validate the playbook syntax:

\$ ansible-playbook --ask-vault-pass --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

4. Run the playbook:

\$ ansible-playbook --ask-vault-pass ~/playbook.yml

### Verification

• Access resources on the network that require network authentication.

### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory
- Ansible vault

# CHAPTER 34. SETTING UP AN 802.1X NETWORK AUTHENTICATION SERVICE FOR LAN CLIENTS BY USING HOSTAPD WITH FREERADIUS BACKEND

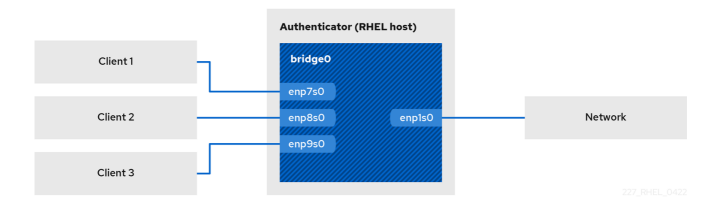
The IEEE 802.1X standard defines secure authentication and authorization methods to protect networks from unauthorized clients. By using the **hostapd** service and FreeRADIUS, you can provide network access control (NAC) in your network.



### **NOTE**

Red Hat supports only FreeRADIUS with Red Hat Identity Management (IdM) as the backend source of authentication.

In this documentation, the RHEL host acts as a bridge to connect different clients with an existing network. However, the RHEL host grants only authenticated clients access to the network.



## 34.1. PREREQUISITES

- A clean installation of the freeradius and freeradius-ldap packages.
   If the packages are already installed, remove the /etc/raddb/ directory, uninstall and then install the packages again. Do not reinstall the packages by using the yum reinstall command, because the permissions and symbolic links in the /etc/raddb/ directory are then different.
- The host on which you want to configure FreeRADIUS is a client in an IdM domain.

## 34.2. SETTING UP THE BRIDGE ON THE AUTHENTICATOR

A network bridge is a link-layer device which forwards traffic between hosts and networks based on a table of MAC addresses. If you set up RHEL as an 802.1X authenticator, add both the interfaces on which to perform authentication and the LAN interface to the bridge.

### **Prerequisites**

The server has multiple Ethernet interfaces.

### **Procedure**

1. If the bridge interface does not exist, create it:

## # nmcli connection add type bridge con-name br0 ifname br0

2. Assign the Ethernet interfaces to the bridge:

# nmcli connection add type ethernet slave-type bridge con-name br0-port1 ifname enp1s0 master br0

# nmcli connection add type ethernet slave-type bridge con-name br0-port2 ifname enp7s0 master br0

# nmcli connection add type ethernet slave-type bridge con-name br0-port3 ifname enp8s0 master br0

# nmcli connection add type ethernet slave-type bridge con-name br0-port4 ifname enp9s0 master br0

3. Enable the bridge to forward extensible authentication protocol over LAN (EAPOL) packets:

# nmcli connection modify br0 group-forward-mask 8

- 4. Disable the Spanning Tree Protocol (STP) on the bridge device:
  - # \*nmcli connection modify br0 stp off"
- 5. Configure the connection to automatically activate the ports:

# nmcli connection modify br0 connection.autoconnect-slaves 1

6. Activate the connection:

# nmcli connection up br0

### Verification

1. Display the link status of Ethernet devices that are ports of a specific bridge:

```
# ip link show master br0
```

3: enp1s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel master br0 state UP mode DEFAULT group default qlen 1000 link/ether 52:54:00:62:61:0e brd ff:ff:ff:ff:ff

2. Verify if forwarding of EAPOL packets is enabled on the **br0** device:

# cat /sys/class/net/br0/bridge/group\_fwd\_mask 0x8

If the command returns **0x8**, forwarding is enabled.

### Additional resources

• nm-settings(5) man page on your system

# 34.3. CONFIGURING FREERADIUS TO AUTHENTICATE NETWORK CLIENTS SECURELY BY USING EAP

FreeRADIUS supports different methods of the Extensible authentication protocol (EAP). However, for a supported and secure scenario, use EAP-TTLS (tunneled transport layer security).

With EAP-TTLS, the clients use a secure TLS connection as the outer authentication protocol to set up the tunnel. The inner authentication then uses LDAP to authenticate to Identity Management. To use EAP-TTLS, you need a TLS server certificate.



### NOTE

The default FreeRADIUS configuration files serve as documentation and describe all parameters and directives. If you want to disable certain features, comment them out instead of removing the corresponding parts in the configuration files. This enables you to preserve the structure of the configuration files and the included documentation.

### **Prerequisites**

- You installed the **freeradius** and **freeradius-ldap** packages.
- The configuration files in the /etc/raddb/ directory are unchanged and as provided by the freeradius packages.
- The host is enrolled in a Red Hat Enterprise Linux Identity Management (IdM) domain.

### **Procedure**

1. Create a private key and request a certificate from IdM:

# ipa-getcert request -w -k /etc/pki/tls/private/radius.key -f /etc/pki/tls/certs/radius.pem -o "root:radiusd" -m 640 -O "root:radiusd" -M 640 -T calPAserviceCert -C 'systemctl restart radiusd.service' -N freeradius.idm.example.com -D freeradius.idm.example.com -K radius/freeradius.idm.example.com

The **certmonger** service stores the private key in the /**etc/pki/tls/private/radius.key** file and the certificate in the /**etc/pki/tls/certs/radius.pem** file, and it sets secure permissions. Additionally, **certmonger** will monitor the certificate, renew it before it expires, and restart the **radiusd** service after the certificate was renewed.

2. Verify that the CA successfully issued the certificate:

```
# ipa-getcert list -f /etc/pki/tls/certs/radius.pem
```

...

Number of certificates and requests being tracked: 1.

Request ID '20240918142211':

status: MONITORING

stuck: no

key pair storage: type=FILE,location='/etc/pki/tls/private/radius.key'

certificate: type=FILE,location='/etc/pki/tls/certs/radius.crt'

• • •

3. Create the /etc/raddb/certs/dh file with Diffie-Hellman (DH) parameters. For example, to create a DH file with a 2048 bits prime, enter:

### # openssl dhparam -out /etc/raddb/certs/dh 2048

For security reasons, do not use a DH file with less than a 2048 bits prime. Depending on the number of bits, the creation of the file can take several minutes.

- 4. Edit the /etc/raddb/mods-available/eap file:
  - a. Configure the TLS-related settings in the **tls-config tls-common** directive:

```
eap {
    ...
    tls-config tls-common {
        ...
    private_key_file = /etc/pki/tls/private/radius.key
    certificate_file = /etc/pki/tls/certs/radius.pem
    ca_file = /etc/ipa/ca.crt
        ...
    }
}
```

b. Set the **default\_eap\_type** parameter in the **eap** directive to **ttls**:

```
eap {
    ...
    default_eap_type = ttls
    ...
}
```

c. Comment out the **md5** directives to disable the insecure EAP-MD5 authentication method:

Note that, in the default configuration file, other insecure EAP authentication methods are commented out by default.

5. Edit the /etc/raddb/sites-available/default file, and comment out all authentication methods other than eap:

```
authenticate {
...
# Auth-Type PAP {
# pap
# }

# Auth-Type CHAP {
# chap
# }

# Auth-Type MS-CHAP {
# mschap
```

```
# }
# mschap
# digest
...
}
```

This leaves only EAP enabled for the outer authentication and disables plain-text authentication methods.

- 6. Edit the /etc/raddb/sites-available/inner-tunnel file, and make the following changes:
  - a. Comment out the **-ldap** entry and add the **ldap** module configuration to the **authorize** directive:

```
authorize {
...
#-Idap
Idap
If ((ok || updated) && User-Password) {
    update {
      control:Auth-Type := Idap
    }
}
...
}
```

b. Uncomment the LDAP authentication type in the authenticate directive:

```
authenticate {
    Auth-Type LDAP {
    Idap
    }
}
```

7. Enable the **Idap** module:

# In -s /etc/raddb/mods-available/Idap /etc/raddb/mods-enabled/Idap

- 8. Edit the /etc/raddb/mods-available/ldap file, and make the following changes:
  - a. In the **Idap** directive, set the IdM LDAP server URL and the base distinguished name (DN):

```
Idap {
    ...
    server = 'ldaps://idm_server.idm.example.com'
    base_dn = 'cn=users,cn=accounts,dc=idm,dc=example,dc=com'
    ...
}
```

Specify the **Idaps** protocol in the server URL to use TLS-encrypted connections between the FreeRADIUS host and the IdM server.

b. In the **Idap** directive, enable TLS certificate validation of the IdM LDAP server:

```
tls {
...
require_cert = 'demand'
...
}
```

- 9. Edit the /etc/raddb/clients.conf file:
  - a. Set a secure password in the **localhost** and **localhost\_ipv6** client directives:

```
client localhost {
    ipaddr = 127.0.0.1
    ...
    secret = localhost_client_password
    ...
}
client localhost_ipv6 {
    ipv6addr = ::1
    secret = localhost_client_password
}
```

b. Add a client directive for the network authenticator:

```
client hostapd.example.org {
  ipaddr = 192.0.2.2/32
  secret = hostapd_client_password
}
```

c. Optional: If other hosts should also be able to access the FreeRADIUS service, add client directives for them as well, for example:

```
client <hostname_or_description> {
  ipaddr = <IP_address_or_range>
  secret = <client_password>
}
```

The **ipaddr** parameter accepts IPv4 and IPv6 addresses, and you can use the optional classless inter-domain routing (CIDR) notation to specify ranges. However, you can set only one value in this parameter. For example, to grant access to both an IPv4 and IPv6 address, you must add two client directives.

Use a descriptive name for the client directive, such as a hostname or a word that describes where the IP range is used.

10. Verify the configuration files:

```
# radiusd -XC ...
Configuration appears to be OK
```

11. Open the RADIUS ports in the **firewalld** service:

# firewall-cmd --permanent --add-service=radius # firewall-cmd --reload

12. Enable and start the **radiusd** service:

# systemctl enable --now radiusd

### Verification

• Testing EAP-TTLS authentication against a FreeRADIUS server or authenticator

### **Troubleshooting**

- If the **radiusd** service fails to start, verify that you can resolve the IdM server host name:
  - # host -v idm\_server.idm.example.com
- For other problems, run **radiusd** in debug mode:
  - a. Stop the **radiusd** service:
    - # systemctl stop radiusd
  - b. Start the service in debug mode:

# radiusd -X ... Ready to process requests

c. Perform authentication tests on the FreeRADIUS host, as referenced in the **Verification** section.

### Next steps

• Disable no longer required authentication methods and other features you do not use.

# 34.4. CONFIGURING HOSTAPD AS AN AUTHENTICATOR IN A WIRED NETWORK

The host access point daemon (**hostapd**) service can act as an authenticator in a wired network to provide 802.1X authentication. For this, the **hostapd** service requires a RADIUS server that authenticates the clients.

The **hostapd** service provides an integrated RADIUS server. However, use the integrated RADIUS server only for testing purposes. For production environments, use FreeRADIUS server, which supports additional features, such as different authentication methods and access control.



### **IMPORTANT**

The **hostapd** service does not interact with the traffic plane. The service acts only as an authenticator. For example, use a script or service that uses the **hostapd** control interface to allow or deny traffic based on the result of authentication events.

### **Prerequisites**

- You installed the **hostapd** package.
- The FreeRADIUS server has been configured, and it is ready to authenticate clients.

### **Procedure**

1. Create the /etc/hostapd/hostapd.conf file with the following content:

```
# General settings of hostapd
# Control interface settings
ctrl interface=/var/run/hostapd
ctrl_interface_group=wheel
# Enable logging for all modules
logger_syslog=-1
logger_stdout=-1
# Log level
logger_syslog_level=2
logger_stdout_level=2
# Wired 802.1X authentication
# Driver interface type
driver=wired
# Enable IEEE 802.1X authorization
ieee8021x=1
# Use port access entry (PAE) group address
# (01:80:c2:00:00:03) when sending EAPOL frames
use_pae_group_addr=1
# Network interface for authentication requests
interface=br0
# RADIUS client configuration
# Local IP address used as NAS-IP-Address
own_ip_addr=192.0.2.2
# Unique NAS-Identifier within scope of RADIUS server
nas_identifier=hostapd.example.org
# RADIUS authentication server
auth server addr=192.0.2.1
auth_server_port=1812
```

auth\_server\_shared\_secret=hostapd\_client\_password

```
# RADIUS accounting server
acct_server_addr=192.0.2.1
acct_server_port=1813
acct_server_shared_secret=hostapd_client_password
```

For further details about the parameters used in this configuration, see their descriptions in the /usr/share/doc/hostapd/hostapd.conf example configuration file.

2. Enable and start the **hostapd** service:

# systemctl enable --now hostapd

### Verification

Testing EAP-TTLS authentication against a FreeRADIUS server or authenticator

### **Troubleshooting**

- If the hostapd service fails to start, verify that the bridge interface you use in the /etc/hostapd/hostapd.conf file is present on the system:
  - # ip link show br0
- For other problems, run **hostapd** in debug mode:
  - a. Stop the **hostapd** service:
    - # systemctl stop hostapd
  - b. Start the service in debug mode:
    - # hostapd -d /etc/hostapd/hostapd.conf
  - c. Perform authentication tests on the FreeRADIUS host, as referenced in the **Verification** section.

### Additional resources

- hostapd.conf(5) man page on your system
- /usr/share/doc/hostapd/hostapd.conf file

# 34.5. TESTING EAP-TTLS AUTHENTICATION AGAINST A FREERADIUS SERVER OR AUTHENTICATOR

To test if authentication by using extensible authentication protocol (EAP) over tunneled transport layer security (EAP-TTLS) works as expected, run this procedure:

- After you set up the FreeRADIUS server
- After you set up the **hostapd** service as an authenticator for 802.1X network authentication.

The output of the test utilities used in this procedure provide additional information about the EAP communication and help you to debug problems.

### **Prerequisites**

- When you want to authenticate to:
  - A FreeRADIUS server:
    - The **eapol\_test** utility, provided by the **hostapd** package, is installed.
    - The client, on which you run this procedure, has been authorized in the FreeRADIUS server's client databases.
  - An authenticator, the **wpa\_supplicant** utility, provided by the same-named package, is installed.
- You stored the certificate authority (CA) certificate in the /etc/ipa/ca.cert file.

### Procedure

1. Optional: Create a user in Identity Management (IdM):

```
# ipa user-add --first "Test" --last "User" idm_user --password
```

2. Create the /etc/wpa\_supplicant/wpa\_supplicant-TTLS.conf file with the following content:

```
network={
    eap=TTLS
    eapol_flags=0
    key_mgmt=IEEE8021X

# Anonymous identity (sent in unencrypted phase 1)
    # Can be any string
    anonymous_identity="anonymous"

# Inner authentication (sent in TLS-encrypted phase 2)
    phase2="auth=PAP"
    identity="idm_user"
    password="idm_user_password"

# CA certificate to validate the RADIUS server's identity
    ca_cert="/etc/ipa/ca.crt"
}
```

- 3. To authenticate to:
  - A FreeRADIUS server, enter:

```
# eapol_test -c /etc/wpa_supplicant/wpa_supplicant-TTLS.conf -a 192.0.2.1 -s <client_password>
...
EAP: Status notification: remote certificate verification (param=success)
...
```

CTRL-EVENT-EAP-SUCCESS EAP authentication completed successfully ...
SUCCESS

The **-a** option defines the IP address of the FreeRADIUS server, and the **-s** option specifies the password for the host on which you run the command in the FreeRADIUS server's client configuration.

• An authenticator, enter:

# wpa\_supplicant -c /etc/wpa\_supplicant/wpa\_supplicant-TTLS.conf -D wired -i enp0s31f6 ... enp0s31f6: CTRL-EVENT-EAP-SUCCESS EAP authentication completed successfully ...

The **-i** option specifies the network interface name on which **wpa\_supplicant** sends out extended authentication protocol over LAN (EAPOL) packets.

For more debugging information, pass the **-d** option to the command.

### Additional resources

• /usr/share/doc/wpa\_supplicant/wpa\_supplicant.conf file

# 34.6. BLOCKING AND ALLOWING TRAFFIC BASED ONHOSTAPD AUTHENTICATION EVENTS

The **hostapd** service does not interact with the traffic plane. The service acts only as an authenticator. However, you can write a script to allow and deny traffic based on the result of authentication events.



### **IMPORTANT**

This procedure is not supported and is no enterprise-ready solution. It only demonstrates how to block or allow traffic by evaluating events retrieved by **hostapd\_cli**.

When the **802-1x-tr-mgmt** systemd service starts, RHEL blocks all traffic on the listen port of **hostapd** except extensible authentication protocol over LAN (EAPOL) packets and uses the **hostapd\_cli** utility to connect to the **hostapd** control interface. The /usr/local/bin/802-1x-tr-mgmt script then evaluates events. Depending on the different events received by **hostapd\_cli**, the script allows or blocks traffic for MAC addresses. Note that, when the **802-1x-tr-mgmt** service stops, all traffic is automatically allowed again.

Perform this procedure on the **hostapd** server.

### **Prerequisites**

• The **hostapd** service has been configured, and the service is ready to authenticate clients.

### **Procedure**

1. Create the /usr/local/bin/802-1x-tr-mgmt file with the following content:

```
#!/bin/sh
TABLE="tr-mgmt-${1}"
read -r -d " TABLE_DEF << EOF
table bridge ${TABLE} {
  set allowed_macs {
    type ether_addr
  }
  chain accesscontrol {
    ether saddr @allowed macs accept
    ether daddr @allowed_macs accept
    drop
  }
  chain forward {
    type filter hook forward priority 0; policy accept;
    meta ibrname "$1" jump accesscontrol
  }
EOF
case ${2:-NOTANEVENT} in
  block all)
    nft destroy table bridge "$TABLE"
    printf "$TABLE_DEF" | nft -f -
    echo "$1: All the bridge traffic blocked. Traffic for a client with a given MAC will be
allowed after 802.1x authentication"
    ;;
  AP-STA-CONNECTED | CTRL-EVENT-EAP-SUCCESS | CTRL-EVENT-EAP-
    nft add element bridge tr-mgmt-br0 allowed_macs { $3 }
    echo "$1: Allowed traffic from $3"
  AP-STA-DISCONNECTED | CTRL-EVENT-EAP-FAILURE)
    nft delete element bridge tr-mgmt-br0 allowed_macs { $3 }
    echo "$1: Denied traffic from $3"
    ,,
  allow all)
    nft destroy table bridge "$TABLE"
    echo "$1: Allowed all bridge traffice again"
  NOTANEVENT)
    echo "$0 was called incorrectly, usage: $0 interface event [mac_address]"
esac
```

2. Create the /etc/systemd/system/802-1x-tr-mgmt@.service systemd service file with the following content:

[Unit]

Description=Example 802.1x traffic management for hostapd After=hostapd.service After=sys-devices-virtual-net-%i.device

[Service]

Type=simple

ExecStartPre=bash -c '/usr/sbin/hostapd\_cli ping | grep PONG'

ExecStartPre=/usr/local/bin/802-1x-tr-mgmt %i block\_all

ExecStart=/usr/sbin/hostapd\_cli -i %i -a /usr/local/bin/802-1x-tr-mgmt

ExecStopPost=/usr/local/bin/802-1x-tr-mgmt %i allow\_all

[Install]

WantedBy=multi-user.target

3. Reload systemd:

# systemctl daemon-reload

4. Enable and start the **802-1x-tr-mgmt** service with the interface name **hostapd** is listening on:

# systemctl enable --now 802-1x-tr-mgmt@br0.service

### Verification

• Authenticate with a client to the network. See Testing EAP-TTLS authentication against a FreeRADIUS server or authenticator.

### Additional resources

• systemd.service(5) man page on your system

# CHAPTER 35. GETTING STARTED WITH MULTIPATH TCP

Transmission Control Protocol (TCP) ensures reliable delivery of the data through the internet and automatically adjusts its bandwidth in response to network load. Multipath TCP (MPTCP) is an extension to the original TCP protocol (single-path). MPTCP enables a transport connection to operate across multiple paths simultaneously, and brings network connection redundancy to user endpoint devices.

### 35.1. UNDERSTANDING MPTCP

The Multipath TCP (MPTCP) protocol allows for simultaneous usage of multiple paths between connection endpoints. The protocol design improves connection stability and also brings other benefits compared to the single-path TCP.



### NOTE

In MPTCP terminology, links are considered as paths.

The following are some of the advantages of using MPTCP:

- It allows a connection to simultaneously use multiple network interfaces.
- In case a connection is bound to a link speed, the usage of multiple links can increase the connection throughput. Note, that in case of the connection is bound to a CPU, the usage of multiple links causes the connection slowdown.
- It increases the resilience to link failures.

For more details about MPTCP, review the Additional resources.

### Additional resources

- Understanding Multipath TCP: High availability for endpoints and the networking highway of the future
- RFC8684: TCP Extensions for Multipath Operation with Multiple Addresses
- Multipath TCP on Red Hat Enterprise Linux 8.3: From 0 to 1 subflows

## 35.2. PREPARING RHEL TO ENABLE MPTCP SUPPORT

By default the MPTCP support is disabled in RHEL. Enable MPTCP so that applications that support this feature can use it. Additionally, you have to configure user space applications to force use MPTCP sockets if those applications have TCP sockets by default.

You can use the **sysctl** utility to enable MPTCP support and prepare RHEL for enabling MPTCP for applications system-wide using a **SystemTap** script.

### **Prerequisites**

The following packages are installed:

- systemtap
- iperf3

### Procedure

1. Enable MPTCP sockets in the kernel:

```
# echo "net.mptcp.enabled=1" > /etc/sysctl.d/90-enable-MPTCP.conf # sysctl -p /etc/sysctl.d/90-enable-MPTCP.conf
```

2. Verify that MPTCP is enabled in the kernel:

```
# sysctl -a | grep mptcp.enabled
net.mptcp.enabled = 1
```

3. Create a mptcp-app.stap file with the following content:

```
#!/usr/bin/env stap
%{
#include ux/in.h>
#include ux/ip.h>
%}
/* RSI contains 'type' and RDX contains 'protocol'.
function mptcpify () %{
  if (CONTEXT->kregs->si == SOCK_STREAM &&
    (CONTEXT->kregs->dx == IPPROTO_TCP ||
     CONTEXT->kregs->dx == 0)) {
         CONTEXT->kregs->dx = IPPROTO MPTCP;
         STAP_RETVALUE = 1;
  } else {
      STAP_RETVALUE = 0;
%}
probe kernel.function("__sys_socket") {
    if (mptcpify() == 1) {
         printf("command %16s mptcpified\n", execname());
    }
```

4. Force user space applications to create MPTCP sockets instead of TCP ones:

# # stap -vg mptcp-app.stap

Note: This operation affects all TCP sockets which are started after the command. The applications will continue using TCP sockets after you interrupt the command above with **Ctrl+C**.

5. Alternatively, to allow MPTCP usage to only specific application, you can modify the **mptcp-app.stap** file with the following content:

```
#!/usr/bin/env stap
```

```
#include linux/in.h>
#include linux/ip.h>
%}
/* according to [1], RSI contains 'type' and RDX
* contains 'protocol'.
 * [1] https://github.com/torvalds/linux/blob/master/arch/x86/entry/entry 64.S#L79
function mptcpify () %{
if (CONTEXT->kregs->si == SOCK_STREAM &&
   (CONTEXT->kregs->dx == IPPROTO_TCP ||
   CONTEXT->kregs->dx == 0)) {
 CONTEXT->kregs->dx = IPPROTO_MPTCP;
 STAP_RETVALUE = 1;
} else {
 STAP_RETVALUE = 0;
}
%}
probe kernel.function("__sys_socket") {
cur_proc = execname()
if ((cur_proc == @1) && (mptcpify() == 1)) {
printf("command %16s mptcpified\n", cur_proc);
}
```

6. In case of alternative choice, assuming, you want to force the **iperf3** tool to use MPTCP instead of TCP. To do so, enter the following command:

# # stap -vg mptcp-app.stap iperf3

7. After the **mptcp-app.stap** script installs the kernel probe, the following warnings appear in the kernel **dmesg** output

```
# dmesg
...
[ 1752.694072] Kprobes globally unoptimized
[ 1752.730147] stap_1ade3b3356f3e68765322e26dec00c3d_1476: module_layout: kernel tainted.
[ 1752.732162] Disabling lock debugging due to kernel taint
[ 1752.733468] stap_1ade3b3356f3e68765322e26dec00c3d_1476: loading out-of-tree module taints kernel.
[ 1752.737219] stap_1ade3b3356f3e68765322e26dec00c3d_1476: module verification failed: signature and/or required key missing - tainting kernel
[ 1752.737219] stap_1ade3b3356f3e68765322e26dec00c3d_1476 (mptcp-app.stap): systemtap: 4.5/0.185, base: ffffffffc0550000, memory: 224data/32text/57ctx/65638net/367alloc kb, probes: 1
```

8. Start the **iperf3** server:

```
# iperf3 -s
```

Server listening on 5201

9. Connect the client to the server:

# iperf3 -c 127.0.0.1 -t 3

10. After the connection is established, verify the **ss** output to see the subflow-specific status:

# ss -nti '( dport :5201 )'

State Recv-Q Send-Q Local Address:Port Peer Address:Port Process ESTAB 0 0 127.0.0.1:41842 127.0.0.1:5201 cubic wscale:7,7 rto:205 rtt:4.455/8.878 ato:40 mss:21888 pmtu:65535 rcvmss:536 advmss:65483 cwnd:10 bytes\_sent:141 bytes\_acked:142 bytes\_received:4 segs\_out:8 segs\_in:7 data\_segs\_out:3 data\_segs\_in:3 send 393050505bps lastsnd:2813 lastrcv:2772 lastack:2772 pacing\_rate 785946640bps delivery\_rate 10944000000bps delivered:4 busy:41ms rcv\_space:43690 rcv\_ssthresh:43690 minrtt:0.008 tcp-ulp-mptcp flags:Mmec token:0000(id:0)/2ff053ec(id:0) seq:3e2cbea12d7673d4 sfseq:3 ssnoff:ad3d00f4 maplen:2

11. Verify MPTCP counters:

# # nstat MPTcp\*

#kernel
MPTcpExtMPCapableSYNRX 2 0.0
MPTcpExtMPCapableSYNTX 2 0.0
MPTcpExtMPCapableSYNACKRX 2 0.0
MPTcpExtMPCapableACKRX 2 0.0

## Additional resources

- How can I download or install debuginfo packages for RHEL systems? (Red Hat Knowledgebase)
- tcp(7) and mptcpize(8) man pages on your system

# 35.3. USING IPROUTE2 TO TEMPORARILY CONFIGURE AND ENABLE MULTIPLE PATHS FOR MPTCP APPLICATIONS

Each MPTCP connection uses a single subflow similar to plain TCP. To get the MPTCP benefits, specify a higher limit for maximum number of subflows for each MPTCP connection. Then configure additional endpoints to create those subflows.



# **IMPORTANT**

The configuration in this procedure will not persist after rebooting your machine.

Note that MPTCP does not yet support mixed IPv6 and IPv4 endpoints for the same socket. Use endpoints belonging to the same address family.

# **Prerequisites**

- The iperf3 package is installed
- Server network interface settings:

o enp4s0: **192.0.2.1/24** 

o enp1s0: 198.51.100.1/24

• Client network interface settings:

o enp4s0f0: **192.0.2.2/24** 

o enp4s0f1: 198.51.100.2/24

# Procedure

1. Configure the client to accept up to 1 additional remote address, as provided by the server:

# ip mptcp limits set add\_addr\_accepted 1

2. Add IP address 198.51.100.1 as a new MPTCP endpoint on the server:

# ip mptcp endpoint add 198.51.100.1 dev enp1s0 signal

The **signal** option ensures that the **ADD\_ADDR** packet is sent after the three-way-handshake.

3. Start the **iperf3** server:

# iperf3 -s

Server listening on 5201

4. Connect the client to the server:

# iperf3 -c 192.0.2.1 -t 3

# Verification

1. Verify the connection is established:

# ss -nti '( sport :5201 )'

2. Verify the connection and IP address limit:

# ip mptcp limit show

3. Verify the newly added endpoint:

# ip mptcp endpoint show

4. Verify MPTCP counters by using the **nstat MPTcp\*** command on a server:

# nstat MPTcp\*

#kerne

MPTcpExtMPCapableSYNRX 2 0.0 MPTcpExtMPCapableACKRX 2 0.0

MPTcpExtMPJoinSynRx	2	0.0
MPTcpExtMPJoinAckRx	2	0.0
MPTcpExtEchoAdd	2	0.0

# Additional resources

• mptcpize(8) and ip-mptcp(8) man pages on your system

# 35.4. PERMANENTLY CONFIGURING MULTIPLE PATHS FOR MPTCP APPLICATIONS

You can configure MultiPath TCP (MPTCP) using the **nmcli** command to permanently establish multiple subflows between a source and destination system. The subflows can use different resources, different routes to the destination, and even different networks. Such as Ethernet, cellular, wifi, and so on. As a result, you achieve combined connections, which increase network resilience and throughput.

The server uses the following network interfaces in our example:

• enp4s0: **192.0.2.1/24** 

enp1s0: 198.51.100.1/24

enp7s0: 192.0.2.3/24

The client uses the following network interfaces in our example:

• enp4s0f0: 192.0.2.2/24

• enp4s0f1: 198.51.100.2/24

enp6s0: 192.0.2.5/24

# **Prerequisites**

• You configured the default gateway on the relevant interfaces.

## Procedure

1. Enable MPTCP sockets in the kernel:

# echo "net.mptcp.enabled=1" > /etc/sysctl.d/90-enable-MPTCP.conf # sysctl -p /etc/sysctl.d/90-enable-MPTCP.conf

- 2. Optional: The RHEL kernel default for subflow limit is 2. If you require more:
  - a. Create the /etc/systemd/system/set\_mptcp\_limit.service file with the following content:

[Unit]
Description=Set MPTCP subflow limit to 3
After=network.target

[Service]
ExecStart=ip mptcp limits set subflows 3
Type=oneshot

[Install]
WantedBy=multi-user.target

The **oneshot** unit executes the **ip mptcp limits set subflows 3** command after your network (**network.target**) is operational during every boot process.

The **ip mptcp limits set subflows 3** command sets the maximum number of *additional* subflows for each connection, so 4 in total. It is possible to add maximally 3 additional subflows.

b. Enable the **set\_mptcp\_limit** service:

# systemctl enable --now set\_mptcp\_limit

3. Enable MPTCP on all connection profiles that you want to use for connection aggregation:

# nmcli connection modify connection.mptcp-flags
signal,subflow,also-without-default-route

The **connection.mptcp-flags** parameter configures MPTCP endpoints and the IP address flags. If MPTCP is enabled in a NetworkManager connection profile, the setting will configure the IP addresses of the relevant network interface as MPTCP endpoints.

By default, NetworkManager does not add MPTCP flags to IP addresses if there is no default gateway. If you want to bypass that check, you need to use the **also-without-default-route** flag.

# Verification

1. Verify that you enabled the MPTCP kernel parameter:

# sysctl net.mptcp.enabled net.mptcp.enabled = 1

2. Verify that you set the subflow limit correctly, in case the default was not enough:

# ip mptcp limit show add\_addr\_accepted 2 subflows 3

3. Verify that you configured the per-address MPTCP setting correctly:

# ip mptcp endpoint show 192.0.2.1 id 1 subflow dev enp4s0 198.51.100.1 id 2 subflow dev enp1s0 192.0.2.3 id 3 subflow dev enp7s0 192.0.2.4 id 4 subflow dev enp3s0

. . .

## Additional resources

- nm-settings-nmcli(5)
- ip-mptcp(8)

- Section 35.1, "Understanding MPTCP"
- Understanding Multipath TCP: High availability for endpoints and the networking highway of the future
- RFC8684: TCP Extensions for Multipath Operation with Multiple Addresses
- Using Multipath TCP to better survive outages and increase bandwidth

# 35.5. MONITORING MPTCP SUB-FLOWS

The life cycle of a multipath TCP (MPTCP) socket can be complex: The main MPTCP socket is created, the MPTCP path is validated, one or more sub-flows are created and eventually removed. Finally, the MPTCP socket is terminated.

The MPTCP protocol allows monitoring MPTCP-specific events related to socket and sub-flow creation and deletion, using the **ip** utility provided by the **iproute** package. This utility uses the **netlink** interface to monitor MPTCP events.

This procedure demonstrates how to monitor MPTCP events. For that, it simulates a MPTCP server application, and a client connects to this service. The involved clients in this example use the following interfaces and IP addresses:

• Server: 192.0.2.1

Client (Ethernet connection): 192.0.2.2

• Client (WiFi connection): 192.0.2.3

To simplify this example, all interfaces are within the same subnet. This is not a requirement. However, it is important that routing has been configured correctly, and the client can reach the server via both interfaces.

## **Prerequisites**

- A RHEL client with two network interfaces, such as a laptop with Ethernet and WiFi
- The client can connect to the server via both interfaces
- A RHEL server
- Both the client and the server run RHEL 8.6 or later

## Procedure

1. Set the per connection additional subflow limits to 1 on both client and server:

# ip mptcp limits set add\_addr\_accepted 0 subflows 1

2. On the server, to simulate a MPTCP server application, start **netcat** (**nc**) in listen mode with enforced MPTCP sockets instead of TCP sockets:

# nc -l -k -p 12345

The **-k** option causes that **nc** does not close the listener after the first accepted connection. This is required to demonstrate the monitoring of sub-flows.

#### 3. On the client:

a. Identify the interface with the lowest metric:

# # ip -4 route

192.0.2.0/24 dev enp1s0 proto kernel scope link src 192.0.2.2 metric 100 192.0.2.0/24 dev wlp1s0 proto kernel scope link src 192.0.2.3 metric 600

The **enp1s0** interface has a lower metric than **wlp1s0**. Therefore, RHEL uses **enp1s0** by default.

b. On the first terminal, start the monitoring:

# # ip mptcp monitor

c. On the second terminal, start a MPTCP connection to the server:

# # nc 192.0.2.1 12345

RHEL uses the **enp1s0** interface and its associated IP address as a source for this connection.

On the monitoring terminal, the **ip mptcp monitor** command now logs:

[ CREATED] token=63c070d2 remid=0 locid=0 saddr4=192.0.2.2 daddr4=192.0.2.1 sport=36444 dport=12345

The token identifies the MPTCP socket as an unique ID, and later it enables you to correlate MPTCP events on the same socket.

d. On the terminal with the running **nc** connection to the server, press **Enter**. This first data packet fully establishes the connection. Note that, as long as no data has been sent, the connection is not established.

On the monitoring terminal, **ip mptcp monitor** now logs:

[ ESTABLISHED] token=63c070d2 remid=0 locid=0 saddr4=192.0.2.2 daddr4=192.0.2.1 sport=36444 dport=12345

e. Optional: Display the connections to port 12345 on the server:

```
# ss -taunp | grep ":12345"
tcp ESTAB 0 0 192.0.2.2:36444 192.0.2.1:12345
```

At this point, only one connection to the server has been established.

f. On a third terminal, create another endpoint:

# # ip mptcp endpoint add dev wlp1s0 192.0.2.3 subflow

This command sets the name and IP address of the WiFi interface of the client in this command.

On the monitoring terminal, **ip mptcp monitor** now logs:

[SF\_ESTABLISHED] token=63c070d2 remid=0 locid=2 saddr4=192.0.2.3 daddr4=192.0.2.1 sport=53345 dport=12345 backup=0 ifindex=3

The **locid** field displays the local address ID of the new sub-flow and identifies this sub-flow even if the connection uses network address translation (NAT). The **saddr4** field matches the endpoint's IP address from the **ip mptcp endpoint add** command.

g. Optional: Display the connections to port **12345** on the server:

```
# ss -taunp | grep ":12345"
tcp ESTAB 0 0 192.0.2.2:36444 192.0.2.1:12345
tcp ESTAB 0 0 192.0.2.3%wlp1s0:53345 192.0.2.1:12345
```

The command now displays two connections:

- The connection with source address 192.0.2.2 corresponds to the first MPTCP subflow that you established previously.
- The connection from the sub-flow over the **wlp1s0** interface with source address **192.0.2.3**.
- h. On the third terminal, delete the endpoint:

# # ip mptcp endpoint delete id 2

Use the ID from the **locid** field from the **ip mptcp monitor** output, or retrieve the endpoint ID using the **ip mptcp endpoint show** command.

On the monitoring terminal, **ip mptcp monitor** now logs:

```
[ SF_CLOSED] token=63c070d2 remid=0 locid=2 saddr4=192.0.2.3 daddr4=192.0.2.1 sport=53345 dport=12345 backup=0 ifindex=3
```

- i. On the first terminal with the nc client, press Ctrl+C to terminate the session.
   On the monitoring terminal, ip mptcp monitor now logs:
  - [ CLOSED] token=63c070d2

# Additional resources

- **ip-mptcp(1)** man page on your system
- How NetworkManager manages multiple default gateways

# 35.6. DISABLING MULTIPATH TCP IN THE KERNEL

You can explicitly disable the MPTCP option in the kernel.

#### **Procedure**

Disable the mptcp.enabled option.

# echo "net.mptcp.enabled=0" > /etc/sysctl.d/90-enable-MPTCP.conf # sysctl -p /etc/sysctl.d/90-enable-MPTCP.conf

# Verification

• Verify whether the **mptcp.enabled** is disabled in the kernel.

# sysctl -a | grep mptcp.enabled net.mptcp.enabled = 0

# CHAPTER 36. LEGACY NETWORK SCRIPTS SUPPORT IN RHEL

By default, RHEL uses NetworkManager to configure and manage network connections, and the /usr/sbin/ifup and /usr/sbin/ifdown scripts use NetworkManager to process ifcfg files in the /etc/sysconfig/network-scripts/ directory.



#### **IMPORTANT**

The legacy scripts are deprecated in RHEL 8 and will be removed in a future major version of RHEL. If you still use the legacy network scripts, for example, because you upgraded from an earlier version to RHEL 8, Red Hat recommends that you migrate your configuration to NetworkManager.

# 36.1. INSTALLING THE LEGACY NETWORK SCRIPTS

If you require the deprecated network scripts that processes the network configuration without using NetworkManager, you can install them. In this case, the /usr/sbin/ifup and /usr/sbin/ifdown scripts link to the deprecated shell scripts that manage the network configuration.

#### **Procedure**

• Install the **network-scripts** package:

# yum install network-scripts

# CHAPTER 37. CONFIGURING IP NETWORKING WITH IFCFG FILES

Interface configuration (**ifcfg**) files control the software interfaces for individual network devices. As the system boots, it uses these files to determine what interfaces to bring up and how to configure them. These files are named **ifcfg-name\_pass**, where the suffix *name* refers to the name of the device that the configuration file controls. By convention, the **ifcfg** file's suffix is the same as the string given by the **DEVICE** directive in the configuration file itself.



#### **IMPORTANT**

NetworkManager supports profiles stored in the keyfile format. However, by default, NetworkManager uses the **ifcfg** format when you use the NetworkManager API to create or update profiles.

In a future major RHEL release, the keyfile format will be default. Consider using the keyfile format if you want to manually create and manage configuration files. For details, see NetworkManager connection profiles in keyfile format.

# 37.1. CONFIGURING AN INTERFACE WITH STATIC NETWORK SETTINGS USING IFCFG FILES

If you do not use the NetworkManager utilities and applications, you can manually configure a network interface by creating **ifcfg** files.

#### **Procedure**

- To configure an interface with static network settings using ifcfg files, for an interface with the name enp1s0, create a file with the name ifcfg-enp1s0 in the /etc/sysconfig/network-scripts/ directory that contains:
  - For **IPv4** configuration:

DEVICE=enp1s0 BOOTPROTO=none ONBOOT=yes PREFIX=24 IPADDR=192.0.2.1 GATEWAY=192.0.2.254

• For **IPv6** configuration:

DEVICE=enp1s0 BOOTPROTO=none ONBOOT=yes IPV6INIT=yes IPV6ADDR=2001:db8:1::2/64

# Additional resources

• nm-settings-ifcfg-rh(5) man page on your system

# 37.2. CONFIGURING AN INTERFACE WITH DYNAMIC NETWORK SETTINGS USING IFCFG FILES

If you do not use the NetworkManager utilities and applications, you can manually configure a network interface by creating **ifcfg** files.

#### **Procedure**

1. To configure an interface named *em1* with dynamic network settings using **ifcfg** files, create a file with the name **ifcfg-em1** in the /etc/sysconfig/network-scripts/ directory that contains:

DEVICE=em1 BOOTPROTO=dhcp ONBOOT=yes

- 2. To configure an interface to send:
  - A different host name to the **DHCP** server, add the following line to the **ifcfg** file:

DHCP\_HOSTNAME=hostname

 A different fully qualified domain name (FQDN) to the **DHCP** server, add the following line to the **ifcfg** file:

DHCP\_FQDN=fully.qualified.domain.name



# **NOTE**

You can use only one of these settings. If you specify both **DHCP\_HOSTNAME** and **DHCP\_FQDN**, only **DHCP\_FQDN** is used.

3. To configure an interface to use particular **DNS** servers, add the following lines to the **ifcfg** file:

PEERDNS=no DNS1=ip-address DNS2=ip-address

where *ip-address* is the address of a **DNS** server. This will cause the network service to update /etc/resolv.conf with the specified **DNS** servers specified. Only one **DNS** server address is necessary, the other is optional.

# 37.3. MANAGING SYSTEM-WIDE AND PRIVATE CONNECTION PROFILES WITH IFCFG FILES

By default, all users on a host can use the connections defined in **ifcfg** files. You can limit this behavior to specific users by adding the **USERS** parameter to the **ifcfg** file.

# **Prerequisites**

• The **ifcfg** file already exists.

# **Procedure**

1. Edit the **ifcfg** file in the /**etc/sysconfig/network-scripts**/ directory that you want to limit to certain users, and add:

USERS="username1 username2 ..."

2. Reactive the connection:

# nmcli connection up connection\_name

# CHAPTER 38. NETWORKMANAGER CONNECTION PROFILES IN KEYFILE FORMAT

By default, NetworkManager stores connection profiles in **ifcfg** format, but you can also use profiles in keyfile format. Unlike the deprecated **ifcfg** format, the keyfile format supports all connection settings that NetworkManager provides.

In the Red Hat Enterprise Linux 9, the keyfile format will be the default.

# 38.1. THE KEYFILE FORMAT OF NETWORKMANAGER PROFILES

The keyfile format is similar to the INI format. For example, the following is an Ethernet connection profile in keyfile format:

[connection]
id=example\_connection
uuid=82c6272d-1ff7-4d56-9c7c-0eb27c300029
type=ethernet
autoconnect=true

[ipv4] method=auto

[ipv6] method=*auto* 

[ethernet] mac-address=00:53:00:8f:fa:66



# **WARNING**

Typos or incorrect placements of parameters can lead to unexpected behavior. Therefore, do not manually edit or create NetworkManager profiles.

Use the **nmcli** utility, the **network** RHEL system role, or the **nmstate** API to manage NetworkManager connections. For example, you can use the **nmcli** utility in offline mode to create connection profiles.

Each section corresponds to a NetworkManager setting name as described in the **nm-settings(5)** man page. Each key-value-pair in a section is one of the properties listed in the settings specification of the man page.

Most variables in NetworkManager keyfiles have a one-to-one mapping. This means that a NetworkManager property is stored in the keyfile as a variable of the same name and in the same format. However, there are exceptions, mainly to make the keyfile syntax easier to read. For a list of these exceptions, see the **nm-settings-keyfile(5)** man page on your system.



# **IMPORTANT**

For security reasons, because connection profiles can contain sensitive information, such as private keys and passphrases, NetworkManager uses only configuration files owned by the **root** user and that are only readable and writable by **root**.

Save the connection profile with a **.nmconnection** suffix in the /etc/NetworkManager/system-connections/ directory. This directrory contains persistent profiles. If you modify a persistent profile by using the NetworkManager API, NetworkManager writes and overwrites files in this directory.

NetworkManager does not automatically reload profiles from disk. When you create or update a connection profile in keyfile format, use the **nmcli connection reload** command to inform NetworkManager about the changes.

# 38.2. USING NMCLI TO CREATE KEYFILE CONNECTION PROFILES IN OFFLINE MODE

Use NetworkManager utilities, such as **nmcli**, the **network** RHEL system role, or the **nmstate** API to manage NetworkManager connections, to create and update configuration files. However, you can also create various connection profiles in the keyfile format in offline mode by using the **nmcli** --offline connection add command.

The offline mode ensures that **nmcli** operates without the **NetworkManager** service to produce keyfile connection profiles through standard output. This feature can be useful in the following scenarios:

- You want to create your connection profiles that need to be pre-deployed somewhere. For example in a container image, or as an RPM package.
- You want to create your connection profiles in an environment where the **NetworkManager** service is not available, for example, when you want to use the **chroot** utility. Alternatively, when you want to create or modify the network configuration of the RHEL system to be installed through the Kickstart **%post** script.

#### **Procedure**

 Create a new connection profile in the keyfile format. For example, for a connection profile of an Ethernet device that does not use DHCP, run a similar **nmcli** command:

# nmcli --offline connection add type ethernet con-name Example-Connection ipv4.addresses 192.0.2.1/24 ipv4.dns 192.0.2.200 ipv4.method manual > /etc/NetworkManager/system-connections/example.nmconnection



#### NOTE

The connection name you specified with the **con-name** key is saved into the **id** variable of the generated profile. When you use the **nmcli** command to manage this connection later, specify the connection as follows:

- When the id variable is not omitted, use the connection name, for example Example-Connection.
- When the id variable is omitted, use the file name without the .nmconnection suffix, for example output.

2. Set permissions to the configuration file so that only the **root** user can read and update it:

# chmod 600 /etc/NetworkManager/system-connections/example.nmconnection # chown root:root /etc/NetworkManager/system-connections/example.nmconnection

3. Start the **NetworkManager** service:

# systemctl start NetworkManager.service

4. If you set the **autoconnect** variable in the profile to **false**, activate the connection:

# nmcli connection up Example-Connection

## Verification

1. Verify that the **NetworkManager** service is running:

# # systemctl status NetworkManager.service

• NetworkManager.service - Network Manager

Loaded: loaded (/usr/lib/systemd/system/NetworkManager.service; enabled; vendor preset: enabled)

Active: active (running) since Wed 2022-08-03 13:08:32 CEST; 1min 40s ago

- - -

2. Verify that NetworkManager can read the profile from the configuration file:

# # nmcli -f TYPE,FILENAME,NAME connection

TYPE FILENAME NAME

 ${\bf ethernet\ / etc/Network Manager/system-connections/examaple.nmconnection\ Example-Connection}$ 

ethernet /etc/sysconfig/network-scripts/ifcfg-enp1s0 enp1s0

...

If the output does not show the newly created connection, verify that the keyfile permissions and the syntax you used are correct.

3. Display the connection profile:

# # nmcli connection show Example-Connection

connection.id: Example-Connection

connection.uuid: 232290ce-5225-422a-9228-cb83b22056b4

connection.stable-id:

connection.type: 802-3-ethernet

connection.interface-name: -connection.autoconnect: yes

...

#### Additional resources

• nmcli(1), nm-settings(5), and nm-settings-keyfile(5) man pages on your system

# 38.3. MANUALLY CREATING A NETWORKMANAGER PROFILE IN KEYFILE FORMAT

You can manually create a NetworkManager connection profile in keyfile format.



#### **WARNING**

Manually creating or updating the configuration files can result in an unexpected or non-functional network configuration. As an alternative, you can use **nmcli** in offline mode. See Using nmcli to create keyfile connection profiles in offline mode

#### **Procedure**

 Create a connection profile. For example, for a connection profile for the enp1s0 Ethernet device that uses DHCP, create the /etc/NetworkManager/systemconnections/example.nmconnection file with the following content:

[connection]
id=Example-Connection
type=ethernet
autoconnect=true
interface-name=enp1s0

[ipv4] method=auto

[ipv6] method=auto



## **NOTE**

You can use any file name with a **.nmconnection** suffix. However, when you later use **nmcli** commands to manage the connection, you must use the connection name set in the **id** variable when you refer to this connection. When you omit the **id** variable, use the file name without the **.nmconnection** to refer to this connection.

2. Set permissions on the configuration file so that only the **root** user can read and update it:

# chown root:root /etc/NetworkManager/system-connections/example.nmconnection # chmod 600 /etc/NetworkManager/system-connections/example.nmconnection

3. Reload the connection profiles:

# nmcli connection reload

4. Verify that NetworkManager read the profile from the configuration file:

# # nmcli -f NAME,UUID,FILENAME connection

NAME UUID FILENAME

Example-Connection 86da2486-068d-4d05-9ac7-957ec118afba /etc/NetworkManager/system-connections/example.nmconnection

...

If the command does not show the newly added connection, verify that the file permissions and the syntax you used in the file are correct.

5. If you set the **autoconnect** variable in the profile to **false**, activate the connection:

# nmcli connection up example\_connection

## Verification

Display the connection profile:

# nmcli connection show example\_connection

# Additional resources

nm-settings(5) and nm-settings-keyfile(5) man pages on your system

# 38.4. THE DIFFERENCES IN INTERFACE RENAMING WITH PROFILES IN IFCFG AND KEYFILE FORMAT

You can define custom network interface names, such as **provider** or **lan** to make interface names more descriptive. In this case, the **udev** service renames the interfaces. The renaming process works differently depending on whether you use connection profiles in **ifcfg** or keyfile format.

# The interface renaming process when using a profile inifcfg format

- The udev rule file /usr/lib/udev/rules.d/60-net.rules calls the /lib/udev/rename\_device helper utility.
- 2. The helper utility searches for the **HWADDR** parameter in /etc/sysconfig/network-scripts/ifcfg-\* files.
- 3. If the value set in the variable matches the MAC address of an interface, the helper utility renames the interface to the name set in the **DEVICE** parameter of the file.

# The interface renaming process when using a profile in keyfile format

- 1. Create a systemd link file or a udev rule to rename an interface.
- 2. Use the custom interface name in the **interface-name** property of a NetworkManager connection profile.

#### Additional resources

- How the udev device manager renames network interfaces
- Configuring user-defined network interface names by using udev rules

• Configuring user-defined network interface names by using systemd link files

# 38.5. MIGRATING NETWORKMANAGER PROFILES FROM IFCFG TO KEYFILE FORMAT

If you use connection profiles in **ifcfg** format, you can convert them to the keyfile format to have all profiles in the preferred format and in one location.



#### **NOTE**

If an **ifcfg** file contains the **NM\_CONTROLLED=no** setting, NetworkManager does not control this profile and, consequently the migration process ignores it.

# **Prerequisites**

- You have connection profiles in **ifcfg** format in the /etc/sysconfig/network-scripts/ directory.
- If the connection profiles contain a **DEVICE** variable that is set to a custom device name, such
  as **provider** or **lan**, you created a systemd link file or a udev rule for each of the custom device
  names.

#### Procedure

• Migrate the connection profiles:

# # nmcli connection migrate

Connection 'enp1s0' (43ed18ab-f0c4-4934-af3d-2b3333948e45) successfully migrated. Connection 'enp2s0' (883333e8-1b87-4947-8ceb-1f8812a80a9b) successfully migrated. ...

# Verification

• Optionally, you can verify that you successfully migrated all your connection profiles:

# # nmcli -f TYPE,FILENAME,NAME connection TYPE FILENAME NAME ethernet /etc/NetworkManager/system-connections/enp1s0.nmconnection enp1s0 ethernet /etc/NetworkManager/system-connections/enp2s0.nmconnection enp2s0 ...

#### Additional resources

- nm-settings-keyfile(5)
- nm-settings-ifcfg-rh(5)
- How the udev device manager renames network interfaces

# CHAPTER 39. SYSTEMD NETWORK TARGETS AND SERVICES

RHEL uses the **network** and **network-online** targets and the **NetworkManager-wait-online** service while applying network settings. Also, you can configure **systemd** services to start after the network is fully available if those services expect the network to be up and they cannot react dynamically to a change in the network state.

# 39.1. DIFFERENCES BETWEEN THE NETWORK AND NETWORK-ONLINE SYSTEMD TARGET

Systemd maintains the **network** and **network-online** target units. The special units such as **NetworkManager-wait-online.service**, have **WantedBy=network-online.target** and **Before=network-online.target** parameters. If enabled, these units get started with **network-online.target** and delay the target to be reached until some form of network connectivity is established. They delay the **network-online** target until the network is connected.

The **network-online** target starts a service, which adds substantial delays to further execution. Systemd automatically adds dependencies with **Wants** and **After** parameters for this target unit to all the System V (SysV) **init** script service units with a Linux Standard Base (LSB) header referring to the **\$network** facility. The LSB header is metadata for **init** scripts. You can use it to specify dependencies. This is similar to the **systemd** target.

The **network** target does not significantly delay the execution of the boot process. Reaching the **network** target means that the service that is responsible for setting up the network has started. However, it does not mean that a network device was configured. This target is important during the shutdown of the system. For example, if you have a service that was ordered after the **network** target during bootup, then this dependency is reversed during the shutdown. The network does not get disconnected until your service has been stopped. All mount units for remote network file systems automatically start the **network-online** target unit and order themselves after it.



# NOTE

The **network-online** target unit is only useful during the system startup. After the system has completed booting up, this target does not track the online state of the network. Therefore, you cannot use **network-online** to monitor the network connection. This target provides a one-time system startup concept.

# 39.2. OVERVIEW OF NETWORKMANAGER-WAIT-ONLINE

The **NetworkManager-wait-online** service delays reaching the **network-online** target until NetworkManager reports that the startup is complete. During boot, NetworkManager activates all profiles with the **connection.autoconnect** parameter set to **yes**. However, the activation of profiles is not complete as long as NetworkManager profiles are in an activating state. If activation fails, NetworkManager retries the activation depending on the value of the **connection.autoconnect-retries**.

When a device reaches the activated state depends on its configuration. For example, if a profiles contains both IPv4 and IPv6 configuration, by default, NetworkManager considers the device as fully activated when only one of the Address families is ready. The **ipv4.may-fail** and **ipv6.may-fail** parameters in a connection profile control this behavior.

For Ethernet devices, NetworkManager waits for the carrier with a timeout. Consequently, if the Ethernet cable is not connected, this can further delay **NetworkManager-wait-online.service**.

When the startup completes, either all profiles are in a disconnected state or are successfully activated. You can configure profiles to auto-connect. The following are a few examples of parameters that set timeouts or define when the connection is considered active:

- connection.wait-device-timeout: Sets the timeout for the driver to detect the device.
- **ipv4.may-fail** and **ipv6.may-fail**: Sets activation with one IP address family ready, or whether a particular address family must have completed configuration.
- ipv4.gateway-ping-timeout: Delays activation.

#### Additional resources

• nm-settings(5), systemd.special(7), NetworkManager-wait-online.service(8) man pages on your system

# 39.3. CONFIGURING A SYSTEMD SERVICE TO START AFTER THE NETWORK HAS BEEN STARTED

Red Hat Enterprise Linux installs **systemd** service files in the /**usr/lib/systemd/system/** directory. This procedure creates a drop-in snippet for a service file in

/etc/systemd/system/<service\_name>.service.d/ that is used together with the service file in /usr/lib/systemd/system/ to start a particular service after the network is online. It has a higher priority if settings in the drop-in snippet overlap with the ones in the service file in /usr/lib/systemd/system/.

#### Procedure

- 1. Open a service file in the editor:
  - # systemctl edit <service\_name>
- 2. Enter the following, and save the changes:
  - [Unit]
    After=network-online.target
- 3. Reload the **systemd** service.
  - # systemctl daemon-reload

# **CHAPTER 40. INTRODUCTION TO NMSTATE**

Nmstate is a declarative network manager API. When you use Nmstate, you describe the expected networking state by using YAML or JSON-formatted instructions.

Nmstate has many benefits. For example, it:

- Provides a stable and extensible interface to manage RHEL network capabilities
- Supports atomic and transactional operations at the host and cluster level
- Supports partial editing of most properties and preserves existing settings that are not specified in the instructions
- Provides plug-in support to enable administrators to use their own plug-ins

Nmstate consists of the following packages:

Packages	Contents
nmstate	The <b>nmstatectI</b> command-line utility
python3-libnmstate	The <b>libnmstate</b> Python library
nmstate-libs	The Nmstate C library
nmstate-devel	The Nmstate C library headers

# 40.1. USING THE LIBNMSTATE LIBRARY IN A PYTHON APPLICATION

The **libnmstate** Python library enables developers to use Nmstate in their own application

To use the library, import it in your source code:

import libnmstate

Note that you must install the **nmstate** and **python3-libnmstate** packages to use this library.

# Example 40.1. Querying the network state by using the libnmstate library

The following Python code imports the **libnmstate** library and displays the available network interfaces and their state:

# 40.2. UPDATING THE CURRENT NETWORK CONFIGURATION BY USING NMSTATECTL

You can use the **nmstatectl** utility to store the current network configuration of one or all interfaces in a file. You can then use this file to:

- Modify the configuration and apply it to the same system.
- Copy the file to a different host and configure the host with the same or modified settings.

For example, you can export the settings of the **enp1s0** interface to a file, modify the configuration, and apply the settings to the host.

# **Prerequisites**

• The **nmstate** package is installed.

#### Procedure

1. Export the settings of the **enp1s0** interface to the ~/network-config.yml file:

# nmstatectl show enp1s0 > ~/network-config.yml

This command stores the configuration of **enp1s0** in YAML format. To store the output in JSON format, pass the **--json** option to the command.

If you do not specify an interface name, **nmstatectl** exports the configuration of all interfaces.

- 2. Modify the ~/network-config.yml file using a text editor to update the configuration.
- 3. Apply the settings from the ~/network-config.yml file:

# nmstatectl apply ~/network-config.yml

If you exported the settings in JSON format, pass the --json option to the command.

# 40.3. NETWORK STATES FOR THE NETWORK RHEL SYSTEM ROLE

The **network** RHEL system role supports state configurations in playbooks to configure the devices. For this, use the **network\_state** variable followed by the state configurations.

Benefits of using the **network\_state** variable in a playbook:

- Using the declarative method with the state configurations, you can configure interfaces, and the NetworkManager creates a profile for these interfaces in the background.
- With the network\_state variable, you can specify the options that you require to change, and all
  the other options will remain the same as they are. However, with the network\_connections
  variable, you must specify all settings to change the network connection profile.



# **IMPORTANT**

You can set only Nmstate YAML instructions in **network\_state**. These instructions differ from the variables you can set in **network connections**.

For example, to create an Ethernet connection with dynamic IP address settings, use the following **vars** block in your playbook:

Playbook with state configurations	Regular playbook
vars: network_state: interfaces: - name: enp7s0 type: ethernet state: up ipv4: enabled: true auto-dns: true auto-gateway: true auto-routes: true dhcp: true ipv6: enabled: true auto-dns: true auto-dns: true auto-conf: true auto-routes: true auto-routes: true	vars: network_connections: - name: enp7s0 interface_name: enp7s0 type: ethernet autoconnect: yes ip: dhcp4: yes auto6: yes state: up

For example, to only change the connection status of dynamic IP address settings that you created as above, use the following **vars** block in your playbook:

Playbook with state configurations	Regular playbook
vars: network_state: interfaces: - name: enp7s0 type: ethernet state: down	vars: network_connections: - name: enp7s0 interface_name: enp7s0 type: ethernet autoconnect: yes ip: dhcp4: yes auto6: yes state: down

# Additional resources

- /usr/share/ansible/roles/rhel-system-roles.network/README.md file
- /usr/share/doc/rhel-system-roles/network/ directory

# **CHAPTER 41. USING AND CONFIGURING FIREWALLD**

A *firewall* is a way to protect machines from any unwanted traffic from outside. It enables users to control incoming network traffic on host machines by defining a set of *firewall rules*. These rules are used to sort the incoming traffic and either block it or allow through.

**firewalld** is a firewall service daemon that provides a dynamic customizable host-based firewall with a D-Bus interface. Being dynamic, it enables creating, changing, and deleting the rules without the necessity to restart the firewall daemon each time the rules are changed.

**firewalld** uses the concepts of zones and services, that simplify the traffic management. Zones are predefined sets of rules. Network interfaces and sources can be assigned to a zone. The traffic allowed depends on the network your computer is connected to and the security level this network is assigned. Firewall services are predefined rules that cover all necessary settings to allow incoming traffic for a specific service and they apply within a zone.

Services use one or more ports or addresses for network communication. Firewalls filter communication based on ports. To allow network traffic for a service, its ports must be open. **firewalld** blocks all traffic on ports that are not explicitly set as open. Some zones, such as trusted, allow all traffic by default.

Note that **firewalld** with **nftables** backend does not support passing custom **nftables** rules to **firewalld**, using the **--direct** option.

# 41.1. WHEN TO USE FIREWALLD, NFTABLES, OR IPTABLES

The following is a brief overview in which scenario you should use one of the following utilities:

- **firewalld**: Use the **firewalld** utility for simple firewall use cases. The utility is easy to use and covers the typical use cases for these scenarios.
- **nftables**: Use the **nftables** utility to set up complex and performance-critical firewalls, such as for a whole network.
- **iptables**: The **iptables** utility on Red Hat Enterprise Linux uses the **nf\_tables** kernel API instead of the **legacy** back end. The **nf\_tables** API provides backward compatibility so that scripts that use **iptables** commands still work on Red Hat Enterprise Linux. For new firewall scripts, Red Hat recommends to use **nftables**.



#### **IMPORTANT**

To prevent the different firewall-related services (**firewalld**, **nftables**, or **iptables**) from influencing each other, run only one of them on a RHEL host, and disable the other services.

# 41.2. FIREWALL ZONES

You can use the **firewalld** utility to separate networks into different zones according to the level of trust that you have with the interfaces and traffic within that network. A connection can only be part of one zone, but you can use that zone for many network connections.

**firewalld** follows strict principles in regards to zones:

- 1. Traffic ingresses only one zone.
- 2. Traffic egresses only one zone.

- 3. A zone defines a level of trust.
- 4. Intrazone traffic (within the same zone) is allowed by default.
- 5. Interzone traffic (from zone to zone) is denied by default.

Principles 4 and 5 are a consequence of principle 3.

Principle 4 is configurable through the zone option **--remove-forward**. Principle 5 is configurable by adding new policies.

**NetworkManager** notifies **firewalld** of the zone of an interface. You can assign zones to interfaces with the following utilities:

- NetworkManager
- firewall-config utility
- firewall-cmd utility
- The RHEL web console

The RHEL web console, **firewall-config**, and **firewall-cmd** can only edit the appropriate **NetworkManager** configuration files. If you change the zone of the interface using the web console, **firewall-cmd**, or **firewall-config**, the request is forwarded to **NetworkManager** and is not handled by **firewalld**.

The /usr/lib/firewalld/zones/ directory stores the predefined zones, and you can instantly apply them to any available network interface. These files are copied to the /etc/firewalld/zones/ directory only after they are modified. The default settings of the predefined zones are as follows:

#### block

- Suitable for: Any incoming network connections are rejected with an icmp-host-prohibited message for **IPv4** and icmp6-adm-prohibited for **IPv6**.
- Accepts: Only network connections initiated from within the system.

## dmz

- Suitable for: Computers in your DMZ that are publicly-accessible with limited access to your internal network.
- Accepts: Only selected incoming connections.

## drop

Suitable for: Any incoming network packets are dropped without any notification.

• Accepts: Only outgoing network connections.

#### external

- Suitable for: External networks with masquerading enabled, especially for routers. Situations when you do not trust the other computers on the network.
- Accepts: Only selected incoming connections.

#### home

- Suitable for: Home environment where you mostly trust the other computers on the network.
- Accepts: Only selected incoming connections.

## internal

- Suitable for: Internal networks where you mostly trust the other computers on the network.
- Accepts: Only selected incoming connections.

# public

- Suitable for: Public areas where you do not trust other computers on the network.
- Accepts: Only selected incoming connections.

## trusted

• Accepts: All network connections.

# work

Suitable for: Work environment where you mostly trust the other computers on the network.

Accepts: Only selected incoming connections.

One of these zones is set as the *default* zone. When interface connections are added to **NetworkManager**, they are assigned to the default zone. On installation, the default zone in **firewalld** is the **public** zone. You can change the default zone.



## NOTE

Make network zone names self-explanatory to help users understand them quickly.

To avoid any security problems, review the default zone configuration and disable any unnecessary services according to your needs and risk assessments.

# Additional resources

• firewalld.zone(5) man page on your system

# 41.3. FIREWALL POLICIES

The firewall policies specify the desired security state of your network. They outline rules and actions to take for different types of traffic. Typically, the policies contain rules for the following types of traffic:

- Incoming traffic
- Outgoing traffic
- Forward traffic
- Specific services and applications

Network address translations (NAT)

Firewall policies use the concept of firewall zones. Each zone is associated with a specific set of firewall rules that determine the traffic allowed. Policies apply firewall rules in a stateful, unidirectional manner. This means you only consider one direction of the traffic. The traffic return path is implicitly allowed due to stateful filtering of **firewalld**.

Policies are associated with an ingress zone and an egress zone. The ingress zone is where the traffic originated (received). The egress zone is where the traffic leaves (sent).

The firewall rules defined in a policy can reference the firewall zones to apply consistent configurations across multiple network interfaces.

# 41.4. FIREWALL RULES

You can use the firewall rules to implement specific configurations for allowing or blocking network traffic. As a result, you can control the flow of network traffic to protect your system from security threats.

Firewall rules typically define certain criteria based on various attributes. The attributes can be as:

- Source IP addresses
- Destination IP addresses
- Transfer Protocols (TCP, UDP, ...)
- Ports
- Network interfaces

The **firewalld** utility organizes the firewall rules into zones (such as **public**, **internal**, and others) and policies. Each zone has its own set of rules that determine the level of traffic freedom for network interfaces associated with a particular zone.

# 41.5. FIREWALL DIRECT RULES

The **firewalld** service provides multiple ways with which to configure rules, including:

- regular rules
- direct rules

One difference between these is how each method interacts with the underlying backend (**iptables** or **nftables**).

The direct rules are advanced, low-level rules that allow direct interaction with **iptables**. They bypass the structured zone-based management of **firewalld** to give you more control. You manually define the direct rules with the **firewall-cmd** command by using the raw **iptables** syntax. For example, **firewall-cmd** --direct --add-rule ipv4 filter INPUT 0 -s 198.51.100.1 -j DROP. This command adds an **iptables** rule to drop traffic from the 198.51.100.1 source IP address.

However, using the direct rules also has its drawbacks. Especially when **nftables** is your primary firewall backend. For example:

- The direct rules are harder to maintain and can conflict with **nftables** based **firewalld** configurations.
- The direct rules do not support advanced features that you can find in **nftables** such as raw expressions and stateful objects.
- Direct rules are not future-proof. The **iptables** component is deprecated and will eventually be removed from RHEL.

For the previous reasons, you might consider replacing **firewalld** direct rules with **nftables**. Review the knowledgebase solution How to replace firewalld direct rules with nftables? to see more details.

# 41.6. PREDEFINED FIREWALLD SERVICES

The predefined **firewalld** services provide a built-in abstraction layer over the low-level firewall rules. It is achieved by mapping commonly used network services, such as SSH or HTTP to their corresponding ports and protocols. Instead of manually specifying these each time, you can refer to a named predefined service. This makes firewall management simpler, less error-prone, and more intuitive.

• To see available predefined services:

# # firewall-cmd --get-services

RH-Satellite-6 RH-Satellite-6-capsule afp amanda-client amanda-k5-client amqp amqps apcupsd audit ausweisapp2 bacula bacula-client bareos-director bareos-filedaemon bareos-storage bb bgp bitcoin bitcoin-rpc bitcoin-testnet bitcoin-testnet-rpc bittorrent-lsd ceph ceph-exporter ceph-mon cfengine checkmk-agent cockpit collectd condor-collector cratedb ctdb dds...

• To further inspect a particular predefined service:

## # sudo firewall-cmd --info-service=RH-Satellite-6

RH-Satellite-6

ports: 5000/tcp 5646-5647/tcp 5671/tcp 8000/tcp 8080/tcp 9090/tcp

protocols: source-ports: modules: destination: includes: foreman

includes. loreinai

helpers:

The example output shows that the **RH-Satellite-6** predefined service listens on ports 5000/tcp 5646-5647/tcp 5671/tcp 8000/tcp 8080/tcp 9090/tcp. Additionally, **RH-Satellite-6** inherits rules from another predefined service. In this case **foreman.** 

Each predefined service is stored as an XML file with the same name in the /usr/lib/firewalld/services/ directory.

## Additional resources

• firewall-cmd(1), firewalld(1) manual pages

# 41.7. WORKING WITH FIREWALLD ZONES

Zones represent a concept to manage incoming traffic more transparently. The zones are connected to networking interfaces or assigned a range of source addresses. You manage firewall rules for each zone independently, which enables you to define complex firewall settings and apply them to the traffic.

# 41.7.1. Customizing firewall settings for a specific zone to enhance security

You can strengthen your network security by modifying the firewall settings and associating a specific network interface or connection with a particular firewall zone. By defining granular rules and restrictions for a zone, you can control inbound and outbound traffic based on your intended security levels.

For example, you can achieve the following benefits:

- Protection of sensitive data
- Prevention of unauthorized access
- Mitigation of potential network threats

# Prerequisites

• The **firewalld** service is running.

#### **Procedure**

1. List the available firewall zones:

# # firewall-cmd --get-zones

The **firewall-cmd --get-zones** command displays all zones that are available on the system, but it does not show any details for particular zones. To see more detailed information for all zones, use the **firewall-cmd --list-all-zones** command.

- 2. Choose the zone you want to use for this configuration.
- 3. Modify firewall settings for the chosen zone. For example, to allow the **SSH** service and remove the **ftp** service:

```
# firewall-cmd --add-service=ssh --zone=<your_chosen_zone>
# firewall-cmd --remove-service=ftp --zone=<same_chosen_zone>
```

- 4. Assign a network interface to the firewall zone:
  - a. List the available network interfaces:

# # firewall-cmd --get-active-zones

Activity of a zone is determined by the presence of network interfaces or source address ranges that match its configuration. The default zone is active for unclassified traffic but is not always active if no traffic matches its rules.

b. Assign a network interface to the chosen zone:

```
# firewall-cmd --zone=<your_chosen_zone> --change-interface=<interface_name> --permanent
```

Assigning a network interface to a zone is more suitable for applying consistent firewall settings to all traffic on a particular interface (physical or virtual).

The **firewall-cmd** command, when used with the **--permanent** option, often involves updating NetworkManager connection profiles to make changes to the firewall configuration permanent. This integration between **firewalld** and NetworkManager ensures consistent network and firewall settings.

# Verification

1. Display the updated settings for your chosen zone:

# firewall-cmd --zone=<your\_chosen\_zone> --list-all

The command output displays all zone settings including the assigned services, network interface, and network connections (sources).

# 41.7.2. Changing the default zone

System administrators assign a zone to a networking interface in its configuration files. If an interface is not assigned to a specific zone, it is assigned to the default zone. After each restart of the **firewalld** service, **firewalld** loads the settings for the default zone and makes it active. Note that settings for all other zones are preserved and ready to be used.

Typically, zones are assigned to interfaces by NetworkManager according to the **connection.zone** setting in NetworkManager connection profiles. Also, after a reboot NetworkManager manages assignments for "activating" those zones.

# **Prerequisites**

The firewalld service is running.

#### **Procedure**

To set up the default zone:

- 1. Display the current default zone:
  - # firewall-cmd --get-default-zone
- 2. Set the new default zone:
  - # firewall-cmd --set-default-zone <zone\_name>



## **NOTE**

Following this procedure, the setting is a permanent setting, even without the **-- permanent** option.

# 41.7.3. Assigning a network interface to a zone

It is possible to define different sets of rules for different zones and then change the settings quickly by changing the zone for the interface that is being used. With multiple interfaces, a specific zone can be set for each of them to distinguish traffic that is coming through them.

#### **Procedure**

To assign the zone to a specific interface:

1. List the active zones and the interfaces assigned to them:

# firewall-cmd --get-active-zones

2. Assign the interface to a different zone:

# firewall-cmd --zone=zone\_name --change-interface=interface\_name --permanent

# 41.7.4. Adding a source

To route incoming traffic into a specific zone, add the source to that zone. The source can be an IP address or an IP mask in the classless inter-domain routing (CIDR) notation.



#### **NOTE**

In case you add multiple zones with an overlapping network range, they are ordered alphanumerically by zone name and only the first one is considered.

- To set the source in the current zone:
  - # firewall-cmd --add-source=<source>
- To set the source IP address for a specific zone:
  - # firewall-cmd --zone=zone-name --add-source=<source>

The following procedure allows all incoming traffic from 192.168.2.15 in the **trusted** zone:

#### **Procedure**

- 1. List all available zones:
  - # firewall-cmd --get-zones
- 2. Add the source IP to the trusted zone in the permanent mode:
  - # firewall-cmd --zone=trusted --add-source=192.168.2.15
- 3. Make the new settings persistent:
  - # firewall-cmd --runtime-to-permanent

# 41.7.5. Removing a source

When you remove a source from a zone, the traffic which originates from the source is no longer directed through the rules specified for that source. Instead, the traffic falls back to the rules and settings of the zone associated with the interface from which it originates, or goes to the default zone.

## **Procedure**

- 1. List allowed sources for the required zone:
  - # firewall-cmd --zone=zone-name --list-sources
- 2. Remove the source from the zone permanently:
  - # firewall-cmd --zone=zone-name --remove-source=<source>
- 3. Make the new settings persistent:
  - # firewall-cmd --runtime-to-permanent

# 41.7.6. Assigning a zone to a connection using nmcli

You can add a firewalld zone to a NetworkManager connection using the nmcli utility.

#### **Procedure**

- 1. Assign the zone to the **NetworkManager** connection profile:
  - # nmcli connection modify profile connection.zone zone\_name
- 2. Activate the connection:
  - # nmcli connection up *profile*

# 41.7.7. Manually assigning a zone to a network connection in an ifcfg file

When the connection is managed by **NetworkManager**, it must be aware of a zone that it uses. For every network connection profile, a zone can be specified, which provides the flexibility of various firewall settings according to the location of the computer with portable devices. Thus, zones and settings can be specified for different locations, such as company or home.

#### Procedure

- To set a zone for a connection, edit the /etc/sysconfig/network-scripts/ifcfg-connection\_name file and add a line that assigns a zone to this connection:
  - ZONE=zone\_name

# 41.7.8. Creating a new zone

To use custom zones, create a new zone and use it just like a predefined zone. New zones require the **-- permanent** option, otherwise the command does not work.

# **Prerequisites**

• The **firewalld** service is running.

## **Procedure**

1. Create a new zone:

# # firewall-cmd --permanent --new-zone=zone-name

2. Make the new zone usable:

# # firewall-cmd --reload

The command applies recent changes to the firewall configuration without interrupting network services that are already running.

#### Verification

• Check if the new zone is added to your permanent settings:

# firewall-cmd --get-zones --permanent

# 41.7.9. Enabling zones by using the web console

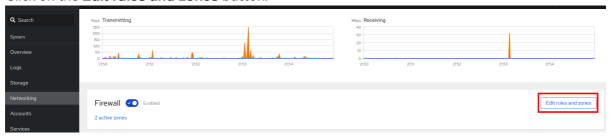
You can apply predefined and existing firewall zones on a particular interface or a range of IP addresses through the RHEL web console.

# **Prerequisites**

- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console.
   For instructions, see Installing and enabling the web console.

# **Procedure**

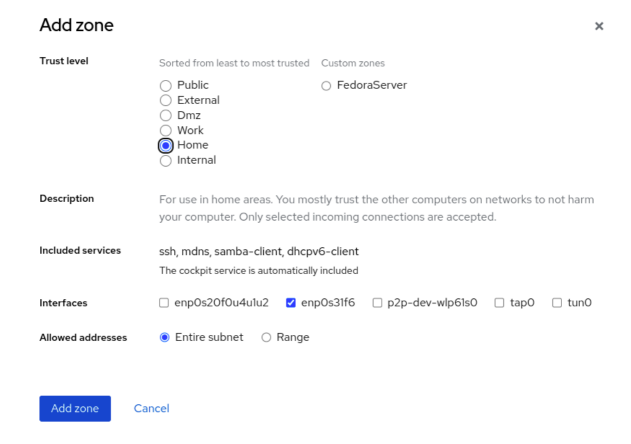
- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.
- 2. Click Networking.
- 3. Click on the Edit rules and zones button.



If you do not see the **Edit rules and zones** button, log in to the web console with the administrator privileges.

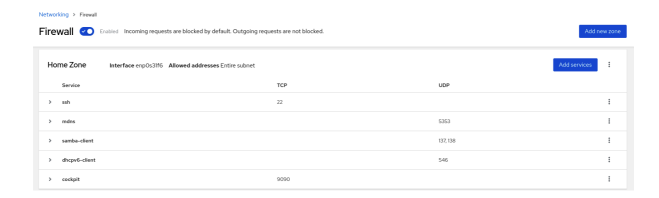
4. In the Firewall section, click Add new zone.

- 5. In the **Add zone** dialog box, select a zone from the **Trust level** options. The web console displays all zones predefined in the **firewalld** service.
- 6. In the Interfaces part, select an interface or interfaces on which the selected zone is applied.
- 7. In the **Allowed Addresses** part, you can select whether the zone is applied on:
  - the whole subnet
  - or a range of IP addresses in the following format:
    - o 192.168.1.0
    - o 192.168.1.0/24
    - 192.168.1.0/24, 192.168.1.0
- 8. Click on the **Add zone** button.



# Verification

• Check the configuration in the **Firewall** section:



# 41.7.10. Disabling zones by using the web console

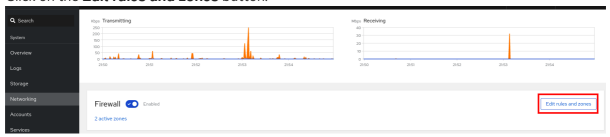
You can disable a firewall zone in your firewall configuration by using the web console.

# **Prerequisites**

- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console.
   For instructions, see Installing and enabling the web console.

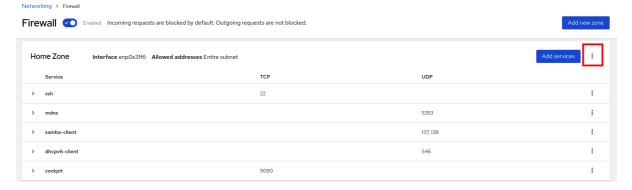
# Procedure

- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.
- 2. Click Networking.
- 3. Click on the **Edit rules and zones** button.



If you do not see the **Edit rules and zones** button, log in to the web console with the administrator privileges.

4. Click on the **Options** icon at the zone you want to remove.



#### 5. Click Delete.

The zone is now disabled and the interface does not include opened services and ports which were configured in the zone.

# 41.7.11. Using zone targets to set default behavior for incoming traffic

For every zone, you can set a default behavior that handles incoming traffic that is not further specified. Such behavior is defined by setting the target of the zone. There are four options:

- ACCEPT: Accepts all incoming packets except those disallowed by specific rules.
- **REJECT**: Rejects all incoming packets except those allowed by specific rules. When **firewalld** rejects packets, the source machine is informed about the rejection.
- **DROP**: Drops all incoming packets except those allowed by specific rules. When **firewalld** drops packets, the source machine is not informed about the packet drop.
- **default**: Similar behavior as for **REJECT**, but with special meanings in certain scenarios.

# **Prerequisites**

• The **firewalld** service is running.

#### **Procedure**

To set a target for a zone:

- 1. List the information for the specific zone to see the default target:
  - # firewall-cmd --zone=zone-name --list-all
- 2. Set a new target in the zone:

# firewall-cmd --permanent --zone=zone-name --set-target= <default|ACCEPT|REJECT|DROP>

## Additional resources

• firewall-cmd(1) man page on your system

# 41.7.12. Configuring dynamic updates for allowlisting with IP sets

You can make near real-time updates to flexibly allow specific IP addresses or ranges in the IP sets even in unpredictable conditions. These updates can be triggered by various events, such as detection of security threats or changes in the network behavior. Typically, such a solution leverages automation to reduce manual effort and improve security by responding quickly to the situation.

## **Prerequisites**

• The **firewalld** service is running.

## Procedure

1. Create an IP set with a meaningful name:

# # firewall-cmd --permanent --new-ipset=allowlist --type=hash:ip

The new IP set called **allowlist** contains IP addresses that you want your firewall to allow.

2. Add a dynamic update to the IP set:

```
# firewall-cmd --permanent --ipset=allowlist --add-entry=198.51.100.10
```

This configuration updates the **allowlist** IP set with a newly added IP address that is allowed to pass network traffic by your firewall.

3. Create a firewall rule that references the previously created IP set:

```
# firewall-cmd --permanent --zone=public --add-source=ipset:allowlist
```

Without this rule, the IP set would not have any impact on network traffic. The default firewall policy would prevail.

4. Reload the firewall configuration to apply the changes:

# firewall-cmd --reload

#### Verification

1. List all IP sets:

```
# firewall-cmd --get-ipsets allowlist
```

2. List the active rules:

```
# firewall-cmd --list-all
public (active)
target: default
icmp-block-inversion: no
interfaces: enp0s1
sources: ipset:allowlist
services: cockpit dhcpv6-client ssh
ports:
protocols:
...
```

The **sources** section of the command-line output provides insights to what origins of traffic (hostnames, interfaces, IP sets, subnets, and others) are permitted or denied access to a particular firewall zone. In this case, the IP addresses contained in the **allowlist** IP set are allowed to pass traffic through the firewall for the **public** zone.

3. Explore the contents of your IP set:

```
# cat /etc/firewalld/ipsets/allowlist.xml
<?xml version="1.0" encoding="utf-8"?>
<ipset type="hash:ip">
```

<entry>198.51.100.10</entry>
</ipset>

#### **Next steps**

• Use a script or a security utility to fetch your threat intelligence feeds and update **allowlist** accordingly in an automated fashion.

#### Additional resources

• firewall-cmd(1) manual page

## 41.8. CONTROLLING NETWORK TRAFFIC USING FIREWALLD

The **firewalld** package installs a large number of predefined service files and you can add more or customize them. You can then use these service definitions to open or close ports for services without knowing the protocol and port numbers they use.

# 41.8.1. Controlling traffic with predefined services using the CLI

The most straightforward method to control traffic is to add a predefined service to **firewalld**. This opens all necessary ports and modifies other settings according to the *service definition file*.

## **Prerequisites**

• The **firewalld** service is running.

## Procedure

1. Check that the service in **firewalld** is not already allowed:

# firewall-cmd --list-services ssh dhcpv6-client

The command lists the services that are enabled in the default zone.

2. List all predefined services in **firewalld**:

## # firewall-cmd --get-services

RH-Satellite-6 amanda-client amanda-k5-client bacula bacula-client bitcoin bitcoin-rpc bitcoin-testnet bitcoin-testnet-rpc ceph ceph-mon cfengine condor-collector ctdb dhcp dhcpv6 dhcpv6-client dns docker-registry ...

The command displays a list of available services for the default zone.

3. Add the service to the list of services that **firewalld** allows:

# firewall-cmd --add-service=<service\_name>

The command adds the specified service to the default zone.

4. Make the new settings persistent:

# # firewall-cmd --runtime-to-permanent

The command applies these runtime changes to the permanent configuration of the firewall. By default, it applies these changes to the configuration of the default zone.

#### Verification

1. List all permanent firewall rules:

```
# firewall-cmd --list-all --permanent
public
target: default
icmp-block-inversion: no
interfaces:
sources:
services: cockpit dhcpv6-client ssh
ports:
protocols:
forward: no
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:
```

The command displays complete configuration with the permanent firewall rules of the default firewall zone (**public**).

2. Check the validity of the permanent configuration of the **firewalld** service.

```
# firewall-cmd --check-config success
```

If the permanent configuration is invalid, the command returns an error with further details:

```
# firewall-cmd --check-config

Error: INVALID_PROTOCOL: 'public.xml': 'tcpx' not from {'tcp'|'udp'|'sctp'|'dccp'}
```

You can also manually inspect the permanent configuration files to verify the settings. The main configuration file is /etc/firewalld/firewalld.conf. The zone-specific configuration files are in the /etc/firewalld/zones/ directory and the policies are in the /etc/firewalld/policies/ directory.

# 41.8.2. Enabling services on the firewall by using the web console

By default, services are added to the default firewall zone. If you use more firewall zones on more network interfaces, you must select a zone first and then add the service with port.

The RHEL 8 web console displays predefined **firewalld** services and you can add them to active firewall zones.



## **IMPORTANT**

The RHEL 8 web console configures the **firewalld** service.

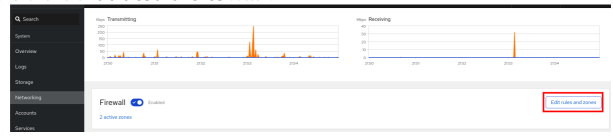
The web console does not allow generic **firewalld** rules which are not listed in the web console.

## **Prerequisites**

- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console. For instructions, see Installing and enabling the web console.

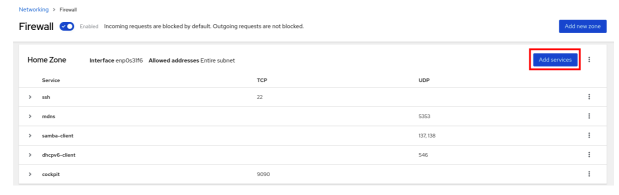
#### **Procedure**

- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console .
- 2. Click Networking.
- 3. Click on the Edit rules and zones button.

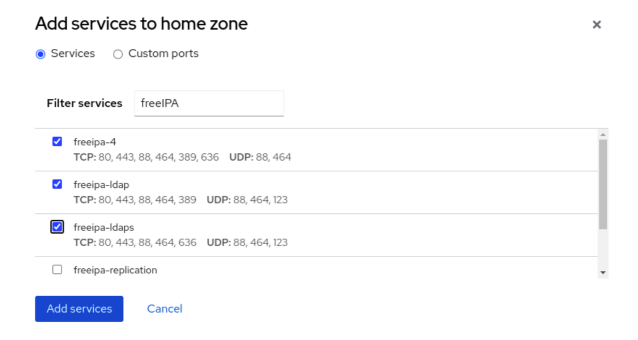


If you do not see the **Edit rules and zones** button, log in to the web console with the administrator privileges.

4. In the **Firewall** section, select a zone for which you want to add the service and click **Add Services**.



- 5. In the **Add Services** dialog box, find the service you want to enable on the firewall.
- 6. Enable services according to your scenario:



## 7. Click Add Services.

At this point, the RHEL 8 web console displays the service in the zone's list of **Services**.

# 41.8.3. Configuring custom ports by using the web console

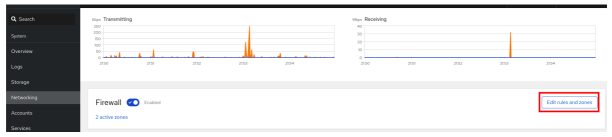
You can add configure custom ports for services through the RHEL web console.

## **Prerequisites**

- You have installed the RHEL 8 web console.
- You have enabled the cockpit service.
- Your user account is allowed to log in to the web console.
   For instructions, see Installing and enabling the web console.
- The **firewalld** service is running.

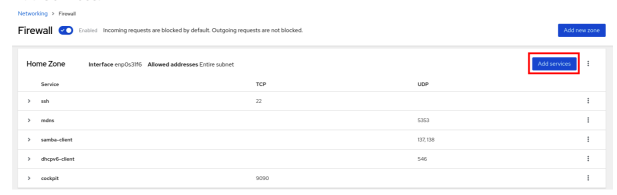
## **Procedure**

- Log in to the RHEL 8 web console.
   For details, see Logging in to the web console .
- 2. Click Networking.
- 3. Click on the **Edit rules and zones** button.



If you do not see the **Edit rules and zones** button, log in to the web console with the administrative privileges.

4. In the **Firewall** section, select a zone for which you want to configure a custom port and click **Add Services**.



- 5. In the **Add services** dialog box, click on the **Custom Ports** radio button.
- 6. In the TCP and UDP fields, add ports according to examples. You can add ports in the following formats:
  - Port numbers such as 22
  - Range of port numbers such as 5900-5910
  - Aliases such as nfs, rsync



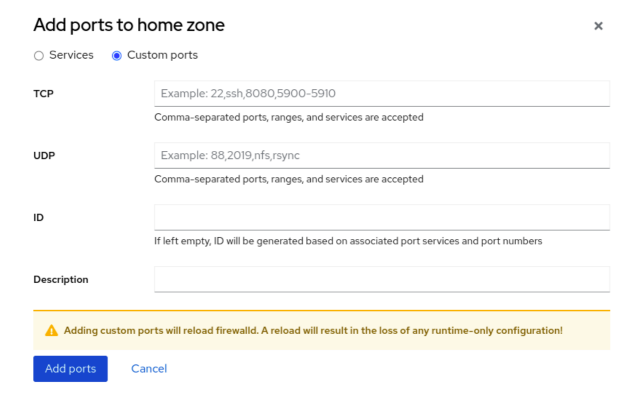
## **NOTE**

You can add multiple values into each field. Values must be separated with the comma and without the space, for example: 8080,8081,http

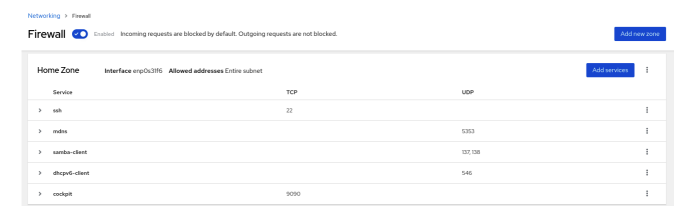
7. After adding the port number in the **TCP** filed, the **UDP** filed, or both, verify the service name in the **Name** field.

The **Name** field displays the name of the service for which is this port reserved. You can rewrite the name if you are sure that this port is free to use and no server needs to communicate on this port.

- 8. In the Name field, add a name for the service including defined ports.
- 9. Click on the **Add Ports** button.



To verify the settings, go to the Firewall page and find the service in the list of zone's Services.



## 41.9. FILTERING FORWARDED TRAFFIC BETWEEN ZONES

**firewalld** enables you to control the flow of network data between different **firewalld** zones. By defining rules and policies, you can manage how traffic is allowed or blocked when it moves between these zones.

The policy objects feature provides forward and output filtering in **firewalld**. You can use **firewalld** to filter traffic between different zones to allow access to locally hosted VMs to connect the host.

## 41.9.1. The relationship between policy objects and zones

Policy objects allow the user to attach firewalld's primitives such as services, ports, and rich rules to the policy. You can apply the policy objects to traffic that passes between zones in a stateful and unidirectional manner.

# firewall-cmd --permanent --new-policy myOutputPolicy

# firewall-cmd --permanent --policy myOutputPolicy --add-ingress-zone HOST

# # firewall-cmd --permanent --policy myOutputPolicy --add-egress-zone ANY

**HOST** and **ANY** are the symbolic zones used in the ingress and egress zone lists.

- The HOST symbolic zone allows policies for the traffic originating from or has a destination to the host running firewalld.
- The **ANY** symbolic zone applies policy to all the current and future zones. **ANY** symbolic zone acts as a wildcard for all zones.

# 41.9.2. Using priorities to sort policies

Multiple policies can apply to the same set of traffic, therefore, priorities should be used to create an order of precedence for the policies that may be applied.

To set a priority to sort the policies:

# firewall-cmd --permanent --policy mypolicy --set-priority -500

In the above example -500 is a lower priority value but has higher precedence. Thus, -500 will execute before -100.

Lower numerical priority values have higher precedence and are applied first.

# 41.9.3. Using policy objects to filter traffic between locally hosted containers and a network physically connected to the host

The policy objects feature allows users to filter traffic between Podman and firewalld zones.



#### **NOTE**

Red Hat recommends blocking all traffic by default and opening the selective services needed for the Podman utility.

## Procedure

1. Create a new firewall policy:

# firewall-cmd --permanent --new-policy podmanToAny

2. Block all traffic from Podman to other zones and allow only necessary services on Podman:

```
# firewall-cmd --permanent --policy podmanToAny --set-target REJECT # firewall-cmd --permanent --policy podmanToAny --add-service dhcp # firewall-cmd --permanent --policy podmanToAny --add-service dns # firewall-cmd --permanent --policy podmanToAny --add-service https
```

3. Create a new Podman zone:

# firewall-cmd --permanent --new-zone=podman

4. Define the ingress zone for the policy:

# # firewall-cmd --permanent --policy podmanToHost --add-ingress-zone podman

5. Define the egress zone for all other zones:

# # firewall-cmd --permanent --policy podmanToHost --add-egress-zone ANY

Setting the egress zone to ANY means that you filter from Podman to other zones. If you want to filter to the host, then set the egress zone to HOST.

6. Restart the firewalld service:

# systemctl restart firewalld

### Verification

• Verify the Podman firewall policy to other zones:

```
# firewall-cmd --info-policy podmanToAny
podmanToAny (active)
...
target: REJECT
ingress-zones: podman
egress-zones: ANY
services: dhcp dns https
...
```

# 41.9.4. Setting the default target of policy objects

You can specify --set-target options for policies. The following targets are available:

- ACCEPT accepts the packet
- **DROP** drops the unwanted packets
- **REJECT** rejects unwanted packets with an ICMP reply
- **CONTINUE** (default) packets will be subject to rules in following policies and zones.

# firewall-cmd --permanent --policy mypolicy --set-target CONTINUE

#### Verification

Verify information about the policy

# firewall-cmd --info-policy mypolicy

# 41.10. CONFIGURING NAT USING FIREWALLD

With firewalld, you can configure the following network address translation (NAT) types:

Masquerading

- Destination NAT (DNAT)
- Redirect

# 41.10.1. Network address translation types

These are the different network address translation (NAT) types:

## Masquerading

Use one of these NAT types to change the source IP address of packets. For example, Internet Service Providers (ISPs) do not route private IP ranges, such as **10.0.0.0**/8. If you use private IP ranges in your network and users should be able to reach servers on the internet, map the source IP address of packets from these ranges to a public IP address.

Masquerading automatically uses the IP address of the outgoing interface. Therefore, use masquerading if the outgoing interface uses a dynamic IP address.

## **Destination NAT (DNAT)**

Use this NAT type to rewrite the destination address and port of incoming packets. For example, if your web server uses an IP address from a private IP range and is, therefore, not directly accessible from the internet, you can set a DNAT rule on the router to redirect incoming traffic to this server.

#### Redirect

This type is a special case of DNAT that redirects packets to a different port on the local machine. For example, if a service runs on a different port than its standard port, you can redirect incoming traffic from the standard port to this specific port.

# 41.10.2. Configuring IP address masquerading

You can enable IP masquerading on your system. IP masquerading hides individual machines behind a gateway when accessing the internet.

#### Procedure

1. To check if IP masquerading is enabled (for example, for the **external** zone), enter the following command as **root**:

# firewall-cmd --zone=external --query-masquerade

The command prints **yes** with exit status **0** if enabled. It prints **no** with exit status **1** otherwise. If **zone** is omitted, the default zone will be used.

- 2. To enable IP masquerading, enter the following command as root:
  - # firewall-cmd --zone=external --add-masquerade
- 3. To make this setting persistent, pass the **--permanent** option to the command.
- 4. To disable IP masquerading, enter the following command as root:
  - # firewall-cmd --zone=external --remove-masquerade

To make this setting permanent, pass the **--permanent** option to the command.

# 41.10.3. Using DNAT to forward incoming HTTP traffic

You can use destination network address translation (DNAT) to direct incoming traffic from one destination address and port to another. Typically, this is useful for redirecting incoming requests from an external network interface to specific internal servers or services.

## **Prerequisites**

• The **firewalld** service is running.

#### **Procedure**

1. Forward incoming HTTP traffic:

```
# firewall-cmd --zone=public --add-forward-
port=port=80:proto=tcp:toaddr=198.51.100.10:toport=8080 --permanent
```

The previous command defines a DNAT rule with the following settings:

- **--zone=public** The firewall zone for which you configure the DNAT rule. You can adjust this to whatever zone you need.
- --add-forward-port The option that indicates you are adding a port-forwarding rule.
- port=80 The external destination port.
- **proto=tcp** The protocol indicating that you forward TCP traffic.
- toaddr=198.51.100.10 The destination IP address.
- toport=8080 The destination port of the internal server.
- --permanent The option that makes the DNAT rule persistent across reboots.
- 2. Reload the firewall configuration to apply the changes:

# firewall-cmd --reload

## Verification

• Verify the DNAT rule for the firewall zone that you used:

```
# firewall-cmd --list-forward-ports --zone=public port=80:proto=tcp:toport=8080:toaddr=198.51.100.10
```

Alternatively, view the corresponding XML configuration file:

```
<service name="cockpit"/>
<forward-port port="80" protocol="tcp" to-port="8080" to-addr="198.51.100.10"/>
<forward/>
</zone>
```

#### Additional resources

- Configuring kernel parameters at runtime
- firewall-cmd(1) manual page

# 41.10.4. Redirecting traffic from a non-standard port to make the web service accessible on a standard port

You can use the redirect mechanism to make the web service that internally runs on a non-standard port accessible without requiring users to specify the port in the URL. As a result, the URLs are simpler and provide better browsing experience, while a non-standard port is still used internally or for specific requirements.

## **Prerequisites**

• The **firewalld** service is running.

## Procedure

1. Create the NAT redirect rule:

```
# firewall-cmd --zone=public --add-forward-
port=port=<standard_port>:proto=tcp:toport=<non_standard_port> --permanent
```

The previous command defines the NAT redirect rule with the following settings:

- **--zone=public** The firewall zone, for which you configure the rule. You can adjust this to whatever zone you need.
- --add-forward-port=cnon\_standard\_port> The option that indicates you are adding a port-forwarding (redirecting) rule with source port on which you initially receive the incoming traffic.
- **proto=tcp** The protocol indicating that you redirect TCP traffic.
- **toport=**<**standard\_port>** The destination port, to which the incoming traffic should be redirected after being received on the source port.
- **--permanent** The option that makes the rule persist across reboots.
- 2. Reload the firewall configuration to apply the changes:

# firewall-cmd --reload

#### Verification

• Verify the redirect rule for the firewall zone that you used:

```
# firewall-cmd --list-forward-ports
port=8080:proto=tcp:toport=80:toaddr=
```

Alternatively, view the corresponding XML configuration file:

#### Additional resources

- Configuring kernel parameters at runtime
- firewall-cmd(1) manual page

## 41.11. PRIORITIZING RICH RULES

Rich rules provide a more advanced and flexible way to define firewall rules. Rich rules are particularly useful where services, ports, and so on are not enough to express complex firewall rules.

Concepts behind rich rules:

## granularity and flexibility

You can define detailed conditions for network traffic based on more specific criteria.

## rule structure

A rich rule consists of a family (IPv4 or IPv6), followed by conditions and actions.

rule family="ipv4|ipv6" [conditions] [actions]

#### conditions

They allow rich rules to apply only when certain criteria are met.

## actions

You can define what happens to network traffic that matches the conditions.

## combining multiple conditions

You can create more specific and complex filtering.

## hierarchical control and reusability

You can combine rich rules with other firewall mechanisms such as zones or services.

By default, rich rules are organized based on their rule action. For example, **deny** rules have precedence over **allow** rules. The **priority** parameter in rich rules provides administrators fine-grained control over rich rules and their execution order. When using the **priority** parameter, rules are sorted first by their

priority values in ascending order. When more rules have the same **priority**, their order is determined by the rule action, and if the action is also the same, the order may be undefined.

# 41.11.1. How the priority parameter organizes rules into different chains

You can set the **priority** parameter in a rich rule to any number between **-32768** and **32767**, and lower numerical values have higher precedence.

The **firewalld** service organizes rules based on their priority value into different chains:

- Priority lower than 0: the rule is redirected into a chain with the **\_pre** suffix.
- Priority higher than 0: the rule is redirected into a chain with the **\_post** suffix.
- Priority equals 0: based on the action, the rule is redirected into a chain with the **\_log**, **\_deny**, or **allow** the action.

Inside these sub-chains, **firewalld** sorts the rules based on their priority value.

#### Additional resources

firewalld.richlanguage(5)

# 41.11.2. Setting the priority of a rich rule

The following is an example of how to create a rich rule that uses the **priority** parameter to log all traffic that is not allowed or denied by other rules. You can use this rule to flag unexpected traffic.

#### **Procedure**

 Add a rich rule with a very low precedence to log all traffic that has not been matched by other rules:

```
# firewall-cmd --add-rich-rule='rule priority=32767 log prefix="UNEXPECTED: " limit value="5/m"
```

The command additionally limits the number of log entries to 5 per minute.

## Verification

Display the **nftables** rule that the command in the previous step created:

```
# nft list chain inet firewalld filter_IN_public_post
table inet firewalld {
  chain filter_IN_public_post {
    log prefix "UNEXPECTED: " limit rate 5/minute
  }
}
```

## Additional resources

firewalld.richlanguage(5)

# 41.12. ENABLING TRAFFIC FORWARDING BETWEEN DIFFERENT INTERFACES OR SOURCES WITHIN A FIREWALLD ZONE

Intra-zone forwarding is a **firewalld** feature that enables traffic forwarding between interfaces or sources within a **firewalld** zone.

# 41.12.1. The difference between intra-zone forwarding and zones with the default target set to ACCEPT

With intra-zone forwarding enabled, the traffic within a single **firewalld** zone can flow from one interface or source to another interface or source. The zone specifies the trust level of interfaces and sources. If the trust level is the same, the traffic stays inside the same zone.



#### **NOTE**

Enabling intra-zone forwarding in the default zone of **firewalld**, applies only to the interfaces and sources added to the current default zone.

**firewalld** uses different zones to manage incoming and outgoing traffic. Each zone has its own set of rules and behaviors. For example, the **trusted** zone, allows all forwarded traffic by default.

Other zones can have different default behaviors. In standard zones, forwarded traffic is typically dropped by default when the target of the zone is set to **default**.

To control how the traffic is forwarded between different interfaces or sources within a zone, make sure you understand and configure the target of the zone accordingly.

# 41.12.2. Using intra-zone forwarding to forward traffic between an Ethernet and Wi-Fi network

You can use intra-zone forwarding to forward traffic between interfaces and sources within the same **firewalld** zone. This feature brings the following benefits:

- Seamless connectivity between wired and wireless devices (you can forward traffic between an Ethernet network connected to **enp1s0** and a Wi-Fi network connected to **wlp0s20**)
- Support for flexible work environments
- Shared resources that are accessible and used by multiple devices or users within a network (such as printers, databases, network-attached storage, and others)
- Efficient internal networking (such as smooth communication, reduced latency, resource accessibility, and others)

You can enable this functionality for individual firewalld zones.

### Procedure

1. Enable packet forwarding in the kernel:

# echo "net.ipv4.ip\_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf # sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf

- 2. Ensure that interfaces between which you want to enable intra-zone forwarding are assigned only to the **internal** zone:
  - # firewall-cmd --get-active-zones
- 3. If the interface is currently assigned to a zone other than internal, reassign it:
  - # firewall-cmd --zone=internal --change-interface=interface\_name --permanent
- 4. Add the **enp1s0** and **wlp0s20** interfaces to the **internal** zone:
  - # firewall-cmd --zone=internal --add-interface=enp1s0 --add-interface=wlp0s20
- 5. Enable intra-zone forwarding:
  - # firewall-cmd --zone=internal --add-forward

#### Verification

The following Verification require that the **nmap-ncat** package is installed on both hosts.

- 1. Log in to a host that is on the same network as the **enp1s0** interface of the host on which you enabled zone forwarding.
- 2. Start an echo service with **ncat** to test connectivity:
  - # ncat -e /usr/bin/cat -l 12345
- 3. Log in to a host that is in the same network as the **wlp0s20** interface.
- 4. Connect to the echo server running on the host that is in the same network as the enp1s0:
  - # ncat <other\_host> 12345
- 5. Type something and press **Enter**. Verify the text is sent back.

#### Additional resources

• firewalld.zones(5) man page on your system

## 41.13. CONFIGURING FIREWALLD BY USING RHEL SYSTEM ROLES

RHEL system roles is a set of contents for the Ansible automation utility. This content together with the Ansible automation utility provides a consistent configuration interface to remotely manage multiple systems at once.

The **rhel-system-roles** package contains the **rhel-system-roles.firewall** RHEL system role. This role was introduced for automated configurations of the **firewalld** service.

With the **firewall** RHEL system role you can configure many different **firewalld** parameters, for example:

Zones

- The services for which packets should be allowed
- Granting, rejection, or dropping of traffic access to ports
- Forwarding of ports or port ranges for a zone

# 41.13.1. Resetting the firewalld settings by using the firewall RHEL system role

Over time, updates to your firewall configuration can accumulate to the point, where they could lead to unintended security risks. With the **firewall** RHEL system role, you can reset the **firewalld** settings to their default state in an automated fashion. This way you can efficiently remove any unintentional or insecure firewall rules and simplify their management.

## **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

#### **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

---

- name: Reset firewalld example

hosts: managed-node-01.example.com

tasks:

name: Reset firewalld ansible.builtin.include\_role:

name: redhat.rhel\_system\_roles.firewall

vars: firewall:

- previous: replaced

The settings specified in the example playbook include the following:

## previous: replaced

Removes all existing user-defined settings and resets the **firewalld** settings to defaults. If you combine the **previous:replaced** parameter with other settings, the **firewall** role removes all existing settings before applying new ones.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.firewall/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

# \$ ansible-playbook ~/playbook.yml

## Verification

• Run this command on the control node to remotely check that all firewall configuration on your managed node was reset to its default values:

# ansible managed-node-01.example.com -m ansible.builtin.command -a 'firewall-cmd --list-all-zones'

#### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.firewall/README.md file
- /usr/share/doc/rhel-system-roles/firewall/ directory

# 41.13.2. Forwarding incoming traffic in firewalld from one local port to a different local port by using the firewall RHEL system role

You can use the **firewall** RHEL system role to remotely configure forwarding of incoming traffic from one local port to a different local port.

For example, if you have an environment where multiple services co-exist on the same machine and need the same default port, there are likely to become port conflicts. These conflicts can disrupt services and cause a downtime. With the **firewall** RHEL system role, you can efficiently forward traffic to alternative ports to ensure that your services can run simultaneously without modification to their configuration.

## **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

#### Procedure

1. Create a playbook file, for example ~/playbook.yml, with the following content:

```
---
- name: Configure firewalld
hosts: managed-node-01.example.com
tasks:
- name: Forward incoming traffic on port 8080 to 443
ansible.builtin.include_role:
    name: redhat.rhel_system_roles.firewall
vars:
    firewall:
    - forward_port: 8080/tcp;443;
    state: enabled
    runtime: true
    permanent: true
```

The settings specified in the example playbook include the following:

## forward port: 8080/tcp;443

Traffic coming to the local port 8080 using the TCP protocol is forwarded to the port 443.

#### runtime: true

Enables changes in the runtime configuration. The default is set to **true**.

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.firewall/README.md file on the control node.

2. Validate the playbook syntax:

# \$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

## Verification

• On the control node, run the following command to remotely check the forwarded-ports on your managed node:

# ansible managed-node-01.example.com -m ansible.builtin.command -a 'firewall-cmd --list-forward-ports'

managed-node-01.example.com | CHANGED | rc=0 >> port=8080:proto=tcp:toport=443:toaddr=

#### Additional resources

- /usr/share/ansible/roles/rhel-system-roles.firewall/README.md file
- /usr/share/doc/rhel-system-roles/firewall/ directory

## 41.13.3. Configuring a firewalld DMZ zone by using the firewall RHEL system role

As a system administrator, you can use the **firewall** RHEL system role to configure a **dmz** zone on the **enp1s0** interface to permit **HTTPS** traffic to the zone. In this way, you enable external users to access your web servers.

## **Prerequisites**

- You have prepared the control node and the managed nodes
- You are logged in to the control node as a user who can run playbooks on the managed nodes.
- The account you use to connect to the managed nodes has **sudo** permissions on them.

#### **Procedure**

1. Create a playbook file, for example ~/playbook.yml, with the following content:

---

- name: Configure firewalld

hosts: managed-node-01.example.com

tasks:

- name: Creating a DMZ with access to HTTPS port and masquerading for hosts in DMZ

ansible.builtin.include role:

name: redhat.rhel\_system\_roles.firewall

vars: firewall:

- zone: dmz

interface: enp1s0 service: https state: enabled runtime: true permanent: true

For details about all variables used in the playbook, see the /usr/share/ansible/roles/rhel-system-roles.firewall/README.md file on the control node.

2. Validate the playbook syntax:

\$ ansible-playbook --syntax-check ~/playbook.yml

Note that this command only validates the syntax and does not protect against a wrong but valid configuration.

3. Run the playbook:

\$ ansible-playbook ~/playbook.yml

## Verification

• On the control node, run the following command to remotely check the information about the **dmz** zone on your managed node:

```
# ansible managed-node-01.example.com -m ansible.builtin.command -a 'firewall-cmd --zone=dmz --list-all'
```

managed-node-01.example.com | CHANGED | rc=0 >>

dmz (active) target: default

icmp-block-inversion: no interfaces: enp1s0

sources:

services: https ssh

ports:
protocols:
forward: no
masquerade: no
forward-ports:
source-ports:
icmp-blocks:

## Auditional resources

- /usr/share/ansible/roles/rhel-system-roles.firewall/README.md file
- /usr/share/doc/rhel-system-roles/firewall/ directory

# CHAPTER 42. GETTING STARTED WITH NFTABLES

The **nftables** framework classifies packets and it is the successor to the **iptables**, **ip6tables**, **arptables**, **ebtables**, and **ipset** utilities. It offers numerous improvements in convenience, features, and performance over previous packet-filtering tools, most notably:

- Built-in lookup tables instead of linear processing
- A single framework for both the **IPv4** and **IPv6** protocols
- All rules applied atomically instead of fetching, updating, and storing a complete rule set
- Support for debugging and tracing in the rule set (**nftrace**) and monitoring trace events (in the **nft** tool)
- More consistent and compact syntax, no protocol-specific extensions
- A Netlink API for third-party applications

The **nftables** framework uses tables to store chains. The chains contain individual rules for performing actions. The **nft** utility replaces all tools from the previous packet-filtering frameworks. You can use the **libnftnl** library for low-level interaction with **nftables** Netlink API through the **libmnl** library.

To display the effect of rule set changes, use the **nft list ruleset** command. Because these utilities add tables, chains, rules, sets, and other objects to the **nftables** rule set, be aware that **nftables** rule-set operations, such as the **nft flush ruleset** command, might affect rule sets installed using the **iptables** command.

# 42.1. CREATING AND MANAGING NFTABLES TABLES, CHAINS, AND RULES

You can display **nftables** rule sets and manage them.

## 42.1.1. Basics of nftables tables

A table in **nftables** is a namespace that contains a collection of chains, rules, sets, and other objects.

Each table must have an address family assigned. The address family defines the packet types that this table processes. You can set one of the following address families when you create a table:

- **ip**: Matches only IPv4 packets. This is the default if you do not specify an address family.
- ip6: Matches only IPv6 packets.
- inet: Matches both IPv4 and IPv6 packets.
- arp: Matches IPv4 address resolution protocol (ARP) packets.
- **bridge**: Matches packets that pass through a bridge device.
- **netdev**: Matches packets from ingress.

If you want to add a table, the format to use depends on your firewall script:

In scripts in native syntax, use:

```
table <table_address_family> <table_name> {
}
```

In shell scripts, use:

nft add table <table\_address\_family> <table\_name>

## 42.1.2. Basics of nftables chains

Tables consist of chains which in turn are containers for rules. The following two rule types exists:

- Base chain: You can use base chains as an entry point for packets from the networking stack.
- Regular chain: You can use regular chains as a jump target to better organize rules.

If you want to add a base chain to a table, the format to use depends on your firewall script:

• In scripts in native syntax, use:

```
table <table_address_family> <table_name> {
  chain <chain_name> {
    type <type> hook <hook> priority <priority>
    policy <policy> ;
  }
}
```

• In shell scripts, use:

nft add chain <table\_address\_family> <table\_name> <chain\_name> { type <type> hook
 <hook> priority <priority> \; policy <policy> \; }

To avoid that the shell interprets the semicolons as the end of the command, place the \escape character in front of the semicolons.

Both examples create **base chains**. To create a **regular chain**, do not set any parameters in the curly brackets.

## Chain types

The following are the chain types and an overview with which address families and hooks you can use them:

Туре	Address families	Hooks	Description
filter	all	all	Standard chain type
nat	ip, ip6, inet	prerouting, input, output, postrouting	Chains of this type perform native address translation based on connection tracking entries. Only the first packet traverses this chain type.

Туре	Address families	Hooks	Description
route	ip, ip6	output	Accepted packets that traverse this chain type cause a new route lookup if relevant parts of the IP header have changed.

## Chain priorities

The priority parameter specifies the order in which packets traverse chains with the same hook value. You can set this parameter to an integer value or use a standard priority name.

The following matrix is an overview of the standard priority names and their numeric values, and with which address families and hooks you can use them:

Textual value	Numeric value	Address families	Hooks
raw	-300	ip, ip6, inet	all
mangle	-150	ip, ip6, inet	all
dstnat	-100	ip, ip6, inet	prerouting
	-300	bridge	prerouting
filter	0	ip, ip6, inet, arp, netdev	all
	-200	bridge	all
security	50	ip, ip6, inet	all
srcnat	100	ip, ip6, inet	postrouting
	300	bridge	postrouting
out	100	bridge	output

## Chain policies

The chain policy defines whether **nftables** should accept or drop packets if rules in this chain do not specify any action. You can set one of the following policies in a chain:

- accept (default)
- drop

# 42.1.3. Basics of nftables rules

Rules define actions to perform on packets that pass a chain that contains this rule. If the rule also contains matching expressions, **nftables** performs the actions only if all previous expressions apply.

If you want to add a rule to a chain, the format to use depends on your firewall script:

• In scripts in native syntax, use:

```
table <table_address_family> <table_name> {
  chain <chain_name> {
   type <type> hook <hook> priority <priority> ; policy <policy> ;
       <rule>
  }
}
```

In shell scripts, use:

nft add rule <table\_address\_family> <table\_name> <chain\_name> <rule>

This shell command appends the new rule at the end of the chain. If you prefer to add a rule at the beginning of the chain, use the **nft insert** command instead of **nft add**.

# 42.1.4. Managing tables, chains, and rules using nft commands

To manage an **nftables** firewall on the command line or in shell scripts, use the **nft** utility.



#### **IMPORTANT**

The commands in this procedure do not represent a typical workflow and are not optimized. This procedure only demonstrates how to use **nft** commands to manage tables, chains, and rules in general.

#### Procedure

1. Create a table named **nftables\_svc** with the **inet** address family so that the table can process both IPv4 and IPv6 packets:

# nft add table inet nftables\_svc

2. Add a base chain named **INPUT**, that processes incoming network traffic, to the **inet nftables\_svc** table:

# nft add chain inet nftables\_svc INPUT { type filter hook input priority filter \; policy accept \; }

To avoid that the shell interprets the semicolons as the end of the command, escape the semicolons using the \ character.

 Add rules to the INPUT chain. For example, allow incoming TCP traffic on port 22 and 443, and, as the last rule of the INPUT chain, reject other incoming traffic with an Internet Control Message Protocol (ICMP) port unreachable message:

```
# nft add rule inet nftables_svc INPUT tcp dport 22 accept
# nft add rule inet nftables_svc INPUT tcp dport 443 accept
# nft add rule inet nftables_svc INPUT reject with icmpx type port-unreachable
```

If you enter the **nft add rule** commands as shown, **nft** adds the rules in the same order to the chain as you run the commands.

4. Display the current rule set including handles:

```
# nft -a list table inet nftables_svc
table inet nftables_svc { # handle 13
    chain INPUT { # handle 1
    type filter hook input priority filter; policy accept;
    tcp dport 22 accept # handle 2
    tcp dport 443 accept # handle 3
    reject # handle 4
  }
}
```

5. Insert a rule before the existing rule with handle 3. For example, to insert a rule that allows TCP traffic on port 636, enter:

# # nft insert rule inet nftables\_svc INPUT position 3 tcp dport 636 accept

6. Append a rule after the existing rule with handle 3. For example, to insert a rule that allows TCP traffic on port 80, enter:

# # nft add rule inet nftables\_svc INPUT position 3 tcp dport 80 accept

7. Display the rule set again with handles. Verify that the later added rules have been added to the specified positions:

```
# nft -a list table inet nftables_svc
table inet nftables_svc { # handle 13
chain INPUT { # handle 1
type filter hook input priority filter; policy accept;
tcp dport 22 accept # handle 2
tcp dport 636 accept # handle 5
tcp dport 443 accept # handle 3
tcp dport 80 accept # handle 6
reject # handle 4
}
```

8. Remove the rule with handle 6:

# # nft delete rule inet nftables\_svc INPUT handle 6

To remove a rule, you must specify the handle.

9. Display the rule set, and verify that the removed rule is no longer present:

```
# nft -a list table inet nftables_svc
table inet nftables_svc { # handle 13
   chain INPUT { # handle 1
     type filter hook input priority filter; policy accept;
   tcp dport 22 accept # handle 2
   tcp dport 636 accept # handle 5
   tcp dport 443 accept # handle 3
   reject # handle 4
}
```

10. Remove all remaining rules from the **INPUT** chain:

# nft flush chain inet nftables\_svc INPUT

11. Display the rule set, and verify that the **INPUT** chain is empty:

```
# nft list table inet nftables_svc
table inet nftables_svc {
  chain INPUT {
    type filter hook input priority filter; policy accept
  }
}
```

12. Delete the **INPUT** chain:

# nft delete chain inet nftables\_svc INPUT

You can also use this command to delete chains that still contain rules.

13. Display the rule set, and verify that the **INPUT** chain has been deleted:

```
# nft list table inet nftables_svc
table inet nftables_svc {
}
```

14. Delete the **nftables svc** table:

# nft delete table inet nftables\_svc

You can also use this command to delete tables that still contain chains.



#### **NOTE**

To delete the entire rule set, use the **nft flush ruleset** command instead of manually deleting all rules, chains, and tables in separate commands.

## Additional resources

nft(8) man page on your system

## 42.2. MIGRATING FROM IPTABLES TO NFTABLES

If your firewall configuration still uses **iptables** rules, you can migrate your **iptables** rules to **nftables**.

# 42.2.1. When to use firewalld, nftables, or iptables

The following is a brief overview in which scenario you should use one of the following utilities:

- **firewalld**: Use the **firewalld** utility for simple firewall use cases. The utility is easy to use and covers the typical use cases for these scenarios.
- **nftables**: Use the **nftables** utility to set up complex and performance-critical firewalls, such as for a whole network.

• **iptables**: The **iptables** utility on Red Hat Enterprise Linux uses the **nf\_tables** kernel API instead of the **legacy** back end. The **nf\_tables** API provides backward compatibility so that scripts that use **iptables** commands still work on Red Hat Enterprise Linux. For new firewall scripts, Red Hat recommends to use **nftables**.



#### **IMPORTANT**

To prevent the different firewall-related services (**firewalld**, **nftables**, or **iptables**) from influencing each other, run only one of them on a RHEL host, and disable the other services.

# 42.2.2. Concepts in the nftables framework

Compared to the **iptables** framework, **nftables** offers a more modern, efficient, and flexible alternative. There are several concepts and features that provide advanced capabilities and improvements over **iptables**. These enhancements simplify the rule management and improve performance to make **nftables** a modern alternative for complex and high-performance networking environments.

The **nftables** framework contains the following components:

## Tables and namespaces

In **nftables**, tables represent organizational units or namespaces that group together related firewall chains, sets, flowtables, and other objects. In **nftables**, tables provide a more flexible way to structure firewall rules and related components. While in **iptables**, the tables were more rigidly defined with specific purposes.

#### **Table families**

Each table in **nftables** is associated with a specific family (**ip**, **ip6**, **inet**, **arp**, **bridge**, or **netdev**). This association determines which packets the table can process. For example, a table in the **ip** family handles only IPv4 packets. On the other hand, **inet** is a special case of table family. It offers a unified approach across protocols, because it can process both IPv4 and IPv6 packets. Another case of a special table family is **netdev**, because it is used for rules that apply directly to network devices, enabling filtering at the device level.

## Base chains

Base chains in **nftables** are highly configurable entry-points in the packet processing pipeline that enable users to specify the following:

- Type of chain, for example "filter"
- The hook point in the packet processing path, for example "input", "output", "forward"
- Priority of the chain

This flexibility enables precise control over when and how the rules are applied to packets as they pass through the network stack. A special case of a chain is the **route** chain, which is used to influence the routing decisions made by the kernel, based on packet headers.

## Virtual machine for rule processing

The **nftables** framework uses an internal virtual machine to process rules. This virtual machine executes instructions that are similar to assembly language operations (loading data into registers, performing comparisons, and so on). Such a mechanism allows for highly flexible and efficient rule processing.

Enhancements in **nftables** can be introduced as new instructions for that virtual machine. This typically requires a new kernel module and updates to the **libnftnl** library and the **nft** command-line utility.

Alternatively, you can introduce new features by combining existing instructions in innovative ways without a need for kernel modifications. The syntax of **nftables** rules reflects the flexibility of the underlying virtual machine. For example, the rule **meta mark set tcp dport map { 22: 1, 80: 2 }** sets a packet's firewall mark to 1 if the TCP destination port is 22, and to 2 if the port is 80. This demonstrates how complex logic can be expressed concisely.

#### Lessons learned and enhancements

The **nftables** framework integrates and extends the functionality of the **ipset** utility, which is used in **iptables** for bulk matching on IP addresses, ports, other data types and, most importantly, combinations thereof. This integration makes it easier to manage large and dynamic sets of data directly within **nftables**. Next, **nftables** natively supports matching packets based on multiple values or ranges for any data type, which enhances its capability to handle complex filtering requirements. With **nftables** you can manipulate any field within a packet.

In **nftables**, sets can be either named or anonymous. The named sets can be referenced by multiple rules and modified dynamically. The anonymous sets are defined inline within a rule and are immutable. Sets can contain elements that are combinations of different types, for example IP address and port number pairs. This feature provides greater flexibility in matching complex criteria. To manage sets, the kernel can select the most appropriate backend based on the specific requirements (performance, memory efficiency, and others). Sets can also function as maps with key-value pairs. The value part can be used as data points (values to write into packet headers), or as verdicts or chains to jump to. This enables complex and dynamic rule behaviors, known as "verdict maps".

## Flexible rule format

The structure of **nftables** rules is straightforward. The conditions and actions are applied sequentially from left to right. This intuitive format simplifies rule creating and troubleshooting.

Conditions in a rule are logically connected (with the AND operator) together, which means that all conditions must be evaluated as "true" for the rule to match. If any condition fails, the evaluation moves to the next rule.

Actions in **nftables** can be final, such as **drop** or **accept**, which stop further rule processing for the packet. Non-terminal actions, such as **counter log meta mark set 0x3**, perform specific tasks (counting packets, logging, setting a mark, and others), but allow subsequent rules to be evaluated.

## Additional resources

- nft(8) man page
- What comes after iptables? Its successor, of course: nftables
- Firewalld: The Future is nftables

# 42.2.3. Concepts in the deprecated iptables framework

Similar to the actively-maintained **nftables** framework, the deprecated **iptables** framework enables you to perform a variety of packet filtering tasks, logging and auditing, NAT-related configuration tasks, and more.

The **iptables** framework is structured into multiple tables, where each table is designed for a specific purpose:

#### filter

The default table, ensures general packet filtering

## nat

For Network Address Translation (NAT), includes altering the source and destination addresses of packets

## mangle

For specific packet alteration, enables you to do modification of packet headers for advanced routing decisions

#### raw

For configurations that need to happen before connection tracking

These tables are implemented as separate kernel modules, where each table offers a fixed set of builtin chains such as **INPUT**, **OUTPUT**, and **FORWARD**. A chain is a sequence of rules that packets are evaluated against. These chains hook into specific points in the packet processing flow in the kernel. The chains have the same names across different tables, however their order of execution is determined by their respective hook priorities. The priorities are managed internally by the kernel to make sure that the rules are applied in the correct sequence.

Originally, **iptables** was designed to process IPv4 traffic. However, with the inception of the IPv6 protocol, the **ip6tables** utility needed to be introduced to provide comparable functionality (as **iptables**) and enable users to create and manage firewall rules for IPv6 packets. With the same logic, the **arptables** utility was created to process Address Resolution Protocol (ARP) and the **ebtables** utility was developed to handle Ethernet bridging frames. These tools ensure that you can apply the packet filtering abilities of **iptables** across various network protocols and provide comprehensive network coverage.

To enhance the functionality of **iptables**, the extensions started to be developed. The functionality extensions are typically implemented as kernel modules that are paired with user-space dynamic shared objects (DSOs). The extensions introduce "matches" and "targets" that you can use in firewall rules to perform more sophisticated operations. Extensions can enable complex matches and targets. For instance you can match on, or manipulate specific layer 4 protocol header values, perform rate-limiting, enforce quotas, and so on. Some extensions are designed to address limitations in the default **iptables** syntax, for example the "multiport" match extension. This extension allows a single rule to match multiple, non-consecutive ports to simplify rule definitions, and thereby reducing the number of individual rules required.

An **ipset** is a special kind of functionality extension to **iptables**. It is a kernel-level data structure that is used together with **iptables** to create collections of IP addresses, port numbers, and other network-related elements that you can match against packets. These sets significantly streamline, optimize, and accelerate the process of writing and managing firewall rules.

#### Additional resources

• iptables(8) man page

# 42.2.4. Converting iptables and ip6tables rule sets to nftables

Use the **iptables-restore-translate** and **ip6tables-restore-translate** utilities to translate **iptables** and **ip6tables** rule sets to **nftables**.

#### **Prerequisites**

- The **nftables** and **iptables** packages are installed.
- The system has **iptables** and **ip6tables** rules configured.

#### **Procedure**

1. Write the **iptables** and **ip6tables** rules to a file:

# iptables-save >/root/iptables.dump # ip6tables-save >/root/ip6tables.dump

2. Convert the dump files to **nftables** instructions:

# iptables-restore-translate -f /root/iptables.dump > /etc/nftables/ruleset-migrated-from-iptables.nft
# ip6tables-restore-translate -f /root/ip6tables.dump > /etc/nftables/ruleset-migrated-from-ip6tables.nft

- 3. Review and, if needed, manually update the generated **nftables** rules.
- 4. To enable the **nftables** service to load the generated files, add the following to the /etc/sysconfig/nftables.conf file:

include "/etc/nftables/ruleset-migrated-from-iptables.nft" include "/etc/nftables/ruleset-migrated-from-ip6tables.nft"

5. Stop and disable the **iptables** service:

# systemctl disable --now iptables

If you used a custom script to load the **iptables** rules, ensure that the script no longer starts automatically and reboot to flush all tables.

6. Enable and start the **nftables** service:

# systemctl enable --now nftables

## Verification

• Display the **nftables** rule set:

# nft list ruleset

#### Additional resources

• Automatically loading nftables rules when the system boots

## 42.2.5. Converting single iptables and ip6tables rules to nftables

Red Hat Enterprise Linux provides the **iptables-translate** and **ip6tables-translate** utilities to convert an **iptables** or **ip6tables** rule into the equivalent one for **nftables**.

## **Prerequisites**

• The **nftables** package is installed.

## **Procedure**

• Use the **iptables-translate** or **ip6tables-translate** utility instead of **iptables** or **ip6tables** to display the corresponding **nftables** rule, for example:

# iptables-translate -A INPUT -s 192.0.2.0/24 -j ACCEPT
nft add rule ip filter INPUT ip saddr 192.0.2.0/24 counter accept

Note that some extensions lack translation support. In these cases, the utility prints the untranslated rule prefixed with the # sign, for example:

# iptables-translate -A INPUT -j CHECKSUM --checksum-fill nft # -A INPUT -j CHECKSUM --checksum-fill

#### Additional resources

• iptables-translate --help

# 42.2.6. Comparison of common iptables and nftables commands

The following is a comparison of common **iptables** and **nftables** commands:

• Listing all rules:

iptables	nftables
iptables-save	nft list ruleset

• Listing a certain table and chain:

iptables	nftables
iptables -L	nft list table ip filter
iptables -L INPUT	nft list chain ip filter INPUT
iptables -t nat -L PREROUTING	nft list chain ip nat PREROUTING

The **nft** command does not pre-create tables and chains. They exist only if a user created them manually.

Listing rules generated by firewalld:

# nft list table inet firewalld # nft list table ip firewalld # nft list table ip6 firewalld

# 42.3. CONFIGURING NAT USING NFTABLES

With **nftables**, you can configure the following network address translation (NAT) types:

Masquerading

- Source NAT (SNAT)
- Destination NAT (DNAT)
- Redirect



#### **IMPORTANT**

You can only use real interface names in **iifname** and **oifname** parameters, and alternative names (**altname**) are not supported.

# 42.3.1. NAT types

These are the different network address translation (NAT) types:

## Masquerading and source NAT (SNAT)

Use one of these NAT types to change the source IP address of packets. For example, Internet Service Providers (ISPs) do not route private IP ranges, such as **10.0.0.0**/8. If you use private IP ranges in your network and users should be able to reach servers on the internet, map the source IP address of packets from these ranges to a public IP address.

Masquerading and SNAT are very similar to one another. The differences are:

- Masquerading automatically uses the IP address of the outgoing interface. Therefore, use masquerading if the outgoing interface uses a dynamic IP address.
- SNAT sets the source IP address of packets to a specified IP and does not dynamically look up the IP of the outgoing interface. Therefore, SNAT is faster than masquerading. Use SNAT if the outgoing interface uses a fixed IP address.

## **Destination NAT (DNAT)**

Use this NAT type to rewrite the destination address and port of incoming packets. For example, if your web server uses an IP address from a private IP range and is, therefore, not directly accessible from the internet, you can set a DNAT rule on the router to redirect incoming traffic to this server.

### Redirect

This type is a special case of DNAT that redirects packets to the local machine depending on the chain hook. For example, if a service runs on a different port than its standard port, you can redirect incoming traffic from the standard port to this specific port.

# 42.3.2. Configuring masquerading using nftables

Masquerading enables a router to dynamically change the source IP of packets sent through an interface to the IP address of the interface. This means that if the interface gets a new IP assigned, **nftables** automatically uses the new IP when replacing the source IP.

Replace the source IP of packets leaving the host through the ens3 interface to the IP set on ens3.

#### Procedure

1. Create a table:

# nft add table nat

2. Add the **prerouting** and **postrouting** chains to the table:

## # nft add chain nat postrouting { type nat hook postrouting priority 100 \; }



#### **IMPORTANT**

Even if you do not add a rule to the **prerouting** chain, the **nftables** framework requires this chain to match incoming packet replies.

Note that you must pass the -- option to the **nft** command to prevent the shell from interpreting the negative priority value as an option of the **nft** command.

3. Add a rule to the **postrouting** chain that matches outgoing packets on the **ens3** interface:

# nft add rule nat postrouting oifname "ens3" masquerade

# 42.3.3. Configuring source NAT using nftables

On a router, Source NAT (SNAT) enables you to change the IP of packets sent through an interface to a specific IP address. The router then replaces the source IP of outgoing packets.

#### **Procedure**

- 1. Create a table:
  - # nft add table nat
- 2. Add the **prerouting** and **postrouting** chains to the table:

# nft add chain nat postrouting { type nat hook postrouting priority 100 \; }



#### **IMPORTANT**

Even if you do not add a rule to the **postrouting** chain, the **nftables** framework requires this chain to match outgoing packet replies.

Note that you must pass the -- option to the **nft** command to prevent the shell from interpreting the negative priority value as an option of the **nft** command.

3. Add a rule to the **postrouting** chain that replaces the source IP of outgoing packets through **ens3** with **192.0.2.1**:

# nft add rule nat postrouting oifname "ens3" snat to 192.0.2.1

# 42.3.4. Configuring destination NAT using nftables

Destination NAT (DNAT) enables you to redirect traffic on a router to a host that is not directly accessible from the internet.

For example, with DNAT the router redirects incoming traffic sent to port **80** and **443** to a web server with the IP address **192.0.2.1**.

#### **Procedure**

1. Create a table:

# nft add table nat

2. Add the **prerouting** and **postrouting** chains to the table:

# nft -- add chain nat prerouting { type nat hook prerouting priority -100  $\$ ; } # nft add chain nat postrouting { type nat hook postrouting priority 100  $\$ ; }



### **IMPORTANT**

Even if you do not add a rule to the **postrouting** chain, the **nftables** framework requires this chain to match outgoing packet replies.

Note that you must pass the -- option to the **nft** command to prevent the shell from interpreting the negative priority value as an option of the **nft** command.

3. Add a rule to the **prerouting** chain that redirects incoming traffic to port **80** and **443** on the **ens3** interface of the router to the web server with the IP address **192.0.2.1**:

# nft add rule nat prerouting iifname ens3 tcp dport { 80, 443 } dnat to 192.0.2.1

- 4. Depending on your environment, add either a SNAT or masquerading rule to change the source address for packets returning from the web server to the sender:
  - a. If the **ens3** interface uses a dynamic IP addresses, add a masquerading rule:
    - # nft add rule nat postrouting oifname "ens3" masquerade
  - b. If the **ens3** interface uses a static IP address, add a SNAT rule. For example, if the **ens3** uses the **198.51.100.1** IP address:
    - # nft add rule nat postrouting oifname "ens3" snat to 198.51.100.1
- 5. Enable packet forwarding:

# echo "net.ipv4.ip\_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf # sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf

#### Additional resources

NAT types

## 42.3.5. Configuring a redirect using nftables

The **redirect** feature is a special case of destination network address translation (DNAT) that redirects packets to the local machine depending on the chain hook.

For example, you can redirect incoming and forwarded traffic sent to port **22** of the local host to port **2222**.

## Procedure

1. Create a table:

# nft add table nat

2. Add the **prerouting** chain to the table:

# nft -- add chain nat prerouting { type nat hook prerouting priority -100  $\$  }

Note that you must pass the -- option to the **nft** command to prevent the shell from interpreting the negative priority value as an option of the **nft** command.

3. Add a rule to the **prerouting** chain that redirects incoming traffic on port 22 to port 2222:

# nft add rule nat prerouting tcp dport 22 redirect to 2222

#### Additional resources

NAT types

## 42.4. WRITING AND EXECUTING NFTABLES SCRIPTS

The major benefit of using the **nftables** framework is that the execution of scripts is atomic. This means that the system either applies the whole script or prevents the execution if an error occurs. This guarantees that the firewall is always in a consistent state.

Additionally, with the **nftables** script environment, you can:

- Add comments
- Define variables
- Include other rule-set files

When you install the **nftables** package, Red Hat Enterprise Linux automatically creates \*.nft scripts in the /etc/nftables/ directory. These scripts contain commands that create tables and empty chains for different purposes.

## 42.4.1. Supported nftables script formats

You can write scripts in the **nftables** scripting environment in the following formats:

• The same format as the **nft list ruleset** command displays the rule set:

```
#!/usr/sbin/nft -f

# Flush the rule set
flush ruleset

table inet example_table {
    chain example_chain {
    # Chain for incoming packets that drops all packets that
    # are not explicitly allowed by any rule in this chain
    type filter hook input priority 0; policy drop;
```

```
# Accept connections to port 22 (ssh)
tcp dport ssh accept
}
```

The same syntax as for **nft** commands:

```
#!/usr/sbin/nft -f

# Flush the rule set
flush ruleset

# Create a table
add table inet example_table

# Create a chain for incoming packets that drops all packets
# that are not explicitly allowed by any rule in this chain
add chain inet example_table example_chain { type filter hook input priority 0 ; policy drop ; }

# Add a rule that accepts connections to port 22 (ssh)
add rule inet example_table example_chain tcp dport ssh accept
```

## 42.4.2. Running nftables scripts

You can run an **nftables** script either by passing it to the **nft** utility or by executing the script directly.

#### Procedure

To run an **nftables** script by passing it to the **nft** utility, enter:

```
\# \ nft \ \hbox{-f} \ /etc/nftables/< example\_firewall\_script>.nft
```

- To run an **nftables** script directly:
  - a. For the single time that you perform this:
    - i. Ensure that the script starts with the following shebang sequence:





#### **IMPORTANT**

If you omit the **-f** parameter, the **nft** utility does not read the script and displays: **Error: syntax error, unexpected newline, expecting string**.

ii. Optional: Set the owner of the script to root:

# chown root /etc/nftables/<example\_firewall\_script>.nft

iii. Make the script executable for the owner:

# chmod u+x /etc/nftables/<example\_firewall\_script>.nft

## b. Run the script:

## # /etc/nftables/<example\_firewall\_script>.nft

If no output is displayed, the system executed the script successfully.



#### **IMPORTANT**

Even if **nft** executes the script successfully, incorrectly placed rules, missing parameters, or other problems in the script can cause that the firewall behaves not as expected.

#### Additional resources

- chown(1) and chmod(1) man pages on your system
- Automatically loading nftables rules when the system boots

## 42.4.3. Using comments in nftables scripts

The **nftables** scripting environment interprets everything to the right of a # character to the end of a line as a comment.

Comments can start at the beginning of a line, or next to a command:

```
# Flush the rule set flush ruleset

add table inet example_table # Create a table ...
```

## 42.4.4. Using variables in nftables script

To define a variable in an **nftables** script, use the **define** keyword. You can store single values and anonymous sets in a variable. For more complex scenarios, use sets or verdict maps.

#### Variables with a single value

The following example defines a variable named INET DEV with the value enp1s0:

```
define INET_DEV = enp1s0
```

You can use the variable in the script by entering the \$ sign followed by the variable name:

```
...
add rule inet example_table example_chain iifname $INET_DEV tcp dport ssh accept
...
```

## Variables that contain an anonymous set

The following example defines a variable that contains an anonymous set:

```
define DNS_SERVERS = { 192.0.2.1, 192.0.2.2 }
```

You can use the variable in the script by writing the \$ sign followed by the variable name:

add rule inet example\_table example\_chain ip daddr \$DNS\_SERVERS accept



## **NOTE**

Curly braces have special semantics when you use them in a rule because they indicate that the variable represents a set.

#### Additional resources

- Using sets in nftables commands
- Using verdict maps in nftables commands

## 42.4.5. Including files in nftables scripts

In the **nftables** scripting environment, you can include other scripts by using the **include** statement.

If you specify only a file name without an absolute or relative path, **nftables** includes files from the default search path, which is set to /**etc** on Red Hat Enterprise Linux.

## Example 42.1. Including files from the default search directory

To include a file from the default search directory:

include "example.nft"

## Example 42.2. Including all \*.nft files from a directory

To include all files ending with \*.nft that are stored in the /etc/nftables/rulesets/ directory:

include "/etc/nftables/rulesets/\*.nft"

Note that the **include** statement does not match files beginning with a dot.

#### Additional resources

• The **Include files** section in the **nft(8)** man page on your system

## 42.4.6. Automatically loading nftables rules when the system boots

The **nftables** systemd service loads firewall scripts that are included in the /etc/sysconfig/nftables.conf file.

## **Prerequisites**

• The **nftables** scripts are stored in the **/etc/nftables/** directory.

#### Procedure

- 1. Edit the /etc/sysconfig/nftables.conf file.
  - If you modified the \*.nft scripts that were created in /etc/nftables/ with the installation of the nftables package, uncomment the include statement for these scripts.
  - If you wrote new scripts, add include statements to include these scripts. For example, to load the /etc/nftables/example.nft script when the nftables service starts, add:
    - include "/etc/nftables/\_example\_.nft"
- 2. Optional: Start the **nftables** service to load the firewall rules without rebooting the system:
  - # systemctl start nftables
- 3. Enable the **nftables** service.
  - # systemctl enable nftables

#### Additional resources

• Supported nftables script formats

## 42.5. USING SETS IN NFTABLES COMMANDS

The **nftables** framework natively supports sets. You can use sets, for example, if a rule should match multiple IP addresses, port numbers, interfaces, or any other match criteria.

## 42.5.1. Using anonymous sets in nftables

An anonymous set contains comma-separated values enclosed in curly brackets, such as **{ 22, 80, 443 }**, that you use directly in a rule. You can use anonymous sets also for IP addresses and any other match criteria.

The drawback of anonymous sets is that if you want to change the set, you must replace the rule. For a dynamic solution, use named sets as described in Using named sets in nftables.

### **Prerequisites**

The example\_chain chain and the example\_table table in the inet family exists.

#### **Procedure**

- 1. For example, to add a rule to **example\_chain** in **example\_table** that allows incoming traffic to port **22**, **80**, and **443**:
  - # nft add rule inet example\_table example\_chain tcp dport { 22, 80, 443 } accept
- 2. Optional: Display all chains and their rules in **example table**:

# nft list table inet example\_table
table inet example\_table {

```
chain example_chain {
  type filter hook input priority filter; policy accept;
  tcp dport { ssh, http, https } accept
  }
}
```

## 42.5.2. Using named sets in nftables

The **nftables** framework supports mutable named sets. A named set is a list or range of elements that you can use in multiple rules within a table. Another benefit over anonymous sets is that you can update a named set without replacing the rules that use the set.

When you create a named set, you must specify the type of elements the set contains. You can set the following types:

- ipv4\_addr for a set that contains IPv4 addresses or ranges, such as 192.0.2.1 or 192.0.2.0/24.
- **ipv6\_addr** for a set that contains IPv6 addresses or ranges, such as **2001:db8:1::1** or **2001:db8:1::1**/64.
- **ether\_addr** for a set that contains a list of media access control (MAC) addresses, such as **52:54:00:6b:66:42**.
- inet proto for a set that contains a list of internet protocol types, such as tcp.
- **inet\_service** for a set that contains a list of internet services, such as **ssh**.
- **mark** for a set that contains a list of packet marks. Packet marks can be any positive 32-bit integer value (**0** to **2147483647**).

### **Prerequisites**

• The **example\_chain** chain and the **example\_table** table exists.

#### Procedure

- 1. Create an empty set. The following examples create a set for IPv4 addresses:
  - To create a set that can store multiple individual IPv4 addresses:

```
# nft add set inet example_table example_set { type ipv4_addr \; }
```

• To create a set that can store IPv4 address ranges:

# nft add set inet example\_table example\_set { type ipv4\_addr \; flags interval \; }



## **IMPORTANT**

To prevent the shell from interpreting the semicolons as the end of the command, you must escape the semicolons with a backslash.

2. Optional: Create rules that use the set. For example, the following command adds a rule to the **example\_chain** in the **example\_table** that will drop all packets from IPv4 addresses in **example set**.

## # nft add rule inet example\_table example\_chain ip saddr @example\_set drop

Because **example\_set** is still empty, the rule has currently no effect.

- 3. Add IPv4 addresses to example set:
  - If you create a set that stores individual IPv4 addresses, enter:

# nft add element inet example\_table example\_set { 192.0.2.1, 192.0.2.2 }

• If you create a set that stores IPv4 ranges, enter:

# nft add element inet example\_table example\_set { 192.0.2.0-192.0.2.255 }

When you specify an IP address range, you can alternatively use the Classless Inter-Domain Routing (CIDR) notation, such as **192.0.2.0/24** in the above example.

## 42.5.3. Using dynamic sets to add entries from the packet path

Dynamic sets in the **nftables** framework allow automatic addition of elements from packet data. For example, IP addresses, destination ports, MAC addresses, and others. This functionality enables you to collect those elements in real-time and use them to create deny lists, ban lists, and others so that you can instantly react to security threats.

## **Prerequisites**

• The **example\_chain** chain and the **example\_table** table in the **inet** family exist.

#### **Procedure**

- 1. Create an empty set. The following examples create a set for IPv4 addresses:
  - To create a set that can store multiple individual IPv4 addresses:

# nft add set inet example\_table example\_set { type ipv4\_addr \; }

To create a set that can store IPv4 address ranges:

# nft add set inet example\_table example\_set { type ipv4\_addr \; flags interval \; }



#### **IMPORTANT**

To prevent the shell from interpreting the semicolons as the end of the command, you must escape the semicolons with a backslash.

2. Create a rule for dynamically adding the source IPv4 addresses of incoming packets to the **example\_set** set:

# nft add rule inet example\_table example\_chain set add ip saddr @example\_set

The command creates a new rule within the **example\_chain** rule chain and the **example\_table** to dynamically add the source IPv4 address of the packet to the **example\_set**.

#### Verification

• Ensure the rule was added:

```
# nft list ruleset
...
table ip example_table {
  set example_set {
    type ipv4_addr
    elements = { 192.0.2.250, 192.0.2.251 }
}
chain example_chain {
    type filter hook input priority 0
    add @example_set { ip saddr }
}
```

The command displays the entire ruleset currently loaded in **nftables**. It shows that IPs are actively triggering the rule, and **example\_set** is being updated with the relevant addresses.

## **Next steps**

Once you have a dynamic set of IPs, you can use it for various security, filtering, and traffic control purposes. For example:

- block, limit, or log network traffic
- combine with allow-listing to avoid banning trusted users
- use automatic timeouts to prevent over-blocking

## 42.5.4. Additional resources

• The **Sets** section in the **nft(8)** man page on your system

## 42.6. USING VERDICT MAPS IN NFTABLES COMMANDS

Verdict maps, which are also known as dictionaries, enable **nft** to perform an action based on packet information by mapping match criteria to an action.

## 42.6.1. Using anonymous maps in nftables

An anonymous map is a { *match\_criteria* : *action* } statement that you use directly in a rule. The statement can contain multiple comma-separated mappings.

The drawback of an anonymous map is that if you want to change the map, you must replace the rule. For a dynamic solution, use named maps as described in Using named maps in nftables.

For example, you can use an anonymous map to route both TCP and UDP packets of the IPv4 and IPv6 protocol to different chains to count incoming TCP and UDP packets separately.

## Procedure

1. Create a new table:

-

# nft add table inet example table

2. Create the tcp\_packets chain in example\_table:

# nft add chain inet example\_table tcp\_packets

3. Add a rule to **tcp\_packets** that counts the traffic in this chain:

# nft add rule inet example\_table tcp\_packets counter

4. Create the udp\_packets chain in example\_table

# nft add chain inet example\_table udp\_packets

5. Add a rule to **udp\_packets** that counts the traffic in this chain:

# nft add rule inet example\_table udp\_packets counter

6. Create a chain for incoming traffic. For example, to create a chain named **incoming\_traffic** in **example\_table** that filters incoming traffic:

# nft add chain inet example\_table incoming\_traffic { type filter hook input priority 0  $\$ }

7. Add a rule with an anonymous map to **incoming\_traffic**:

# nft add rule inet example\_table incoming\_traffic ip protocol vmap { tcp : jump tcp\_packets, udp : jump udp\_packets }

The anonymous map distinguishes the packets and sends them to the different counter chains based on their protocol.

8. To list the traffic counters, display **example\_table**:

```
# nft list table inet example_table
table inet example_table {
   chain tcp_packets {
      counter packets 36379 bytes 2103816
   }

   chain udp_packets {
      counter packets 10 bytes 1559
   }

   chain incoming_traffic {
      type filter hook input priority filter; policy accept;
      ip protocol vmap { tcp : jump tcp_packets, udp : jump udp_packets }
   }
}
```

The counters in the **tcp\_packets** and **udp\_packets** chain display both the number of received packets and bytes.

## 42.6.2. Using named maps in nftables

The **nftables** framework supports named maps. You can use these maps in multiple rules within a table. Another benefit over anonymous maps is that you can update a named map without replacing the rules that use it.

When you create a named map, you must specify the type of elements:

- ipv4\_addr for a map whose match part contains an IPv4 address, such as 192.0.2.1.
- ipv6\_addr for a map whose match part contains an IPv6 address, such as 2001:db8:1::1.
- **ether\_addr** for a map whose match part contains a media access control (MAC) address, such as **52:54:00:6b:66:42**.
- inet\_proto for a map whose match part contains an internet protocol type, such as tcp.
- **inet\_service** for a map whose match part contains an internet services name port number, such as **ssh** or **22**.
- mark for a map whose match part contains a packet mark. A packet mark can be any positive 32-bit integer value (0 to 2147483647).
- **counter** for a map whose match part contains a counter value. The counter value can be any positive 64-bit integer value.
- **quota** for a map whose match part contains a quota value. The quota value can be any positive 64-bit integer value.

For example, you can allow or drop incoming packets based on their source IP address. Using a named map, you require only a single rule to configure this scenario while the IP addresses and actions are dynamically stored in the map.

## Procedure

Create a table. For example, to create a table named example\_table that processes IPv4
packets:

# nft add table ip example\_table

2. Create a chain. For example, to create a chain named example chain in example table:

# nft add chain ip example\_table example\_chain { type filter hook input priority 0 \; }



## **IMPORTANT**

To prevent the shell from interpreting the semicolons as the end of the command, you must escape the semicolons with a backslash.

3. Create an empty map. For example, to create a map for IPv4 addresses:

# nft add map ip example\_table example\_map { type ipv4\_addr : verdict \; }

4. Create rules that use the map. For example, the following command adds a rule to **example\_chain** in **example\_table** that applies actions to IPv4 addresses which are both defined in **example\_map**:

# nft add rule example\_table example\_chain ip saddr vmap @example\_map

5. Add IPv4 addresses and corresponding actions to **example\_map**:

```
# nft add element ip example_table example_map { 192.0.2.1 : accept, 192.0.2.2 : drop }
```

This example defines the mappings of IPv4 addresses to actions. In combination with the rule created above, the firewall accepts packet from **192.0.2.1** and drops packets from **192.0.2.2**.

6. Optional: Enhance the map by adding another IP address and action statement:

```
# nft add element ip example_table example_map { 192.0.2.3 : accept }
```

7. Optional: Remove an entry from the map:

```
# nft delete element ip example_table example_map { 192.0.2.1 }
```

8. Optional: Display the rule set:

```
# nft list ruleset
table ip example_table {
  map example_map {
    type ipv4_addr : verdict
    elements = { 192.0.2.2 : drop, 192.0.2.3 : accept }
}

chain example_chain {
    type filter hook input priority filter; policy accept;
    ip saddr vmap @example_map
  }
}
```

## 42.6.3. Additional resources

• The **Maps** section in the **nft(8)** man page on your system

# 42.7. EXAMPLE: PROTECTING A LAN AND DMZ USING AN NFTABLES SCRIPT

Use the **nftables** framework on a RHEL router to write and install a firewall script that protects the network clients in an internal LAN and a web server in a DMZ from unauthorized access from the internet and from other networks.



## **IMPORTANT**

This example is only for demonstration purposes and describes a scenario with specific requirements.

Firewall scripts highly depend on the network infrastructure and security requirements. Use this example to learn the concepts of **nftables** firewalls when you write scripts for your own environment.

### 42.7.1. Network conditions

The network in this example has the following conditions:

- The router is connected to the following networks:
  - The internet through interface **enp1s0**
  - The internal LAN through interface enp7s0
  - The DMZ through enp8s0
- The internet interface of the router has both a static IPv4 address (203.0.113.1) and IPv6 address (2001:db8:a::1) assigned.
- The clients in the internal LAN use only private IPv4 addresses from the range **10.0.0.0/24**. Consequently, traffic from the LAN to the internet requires source network address translation (SNAT).
- The administrator PCs in the internal LAN use the IP addresses 10.0.0.100 and 10.0.0.200.
- The DMZ uses public IP addresses from the ranges 198.51.100.0/24 and 2001:db8:b::/56.
- The web server in the DMZ uses the IP addresses 198.51.100.5 and 2001:db8:b::5.
- The router acts as a caching DNS server for hosts in the LAN and DMZ.

## 42.7.2. Security requirements to the firewall script

The following are the requirements to the **nftables** firewall in the example network:

- The router must be able to:
  - Recursively resolve DNS queries.
  - Perform all connections on the loopback interface.
- Clients in the internal LAN must be able to:
  - Query the caching DNS server running on the router.
  - Access the HTTPS server in the DMZ.
  - Access any HTTPS server on the internet.
- The PCs of the administrators must be able to access the router and every server in the DMZ using SSH.

- The web server in the DMZ must be able to:
  - Query the caching DNS server running on the router.
  - Access HTTPS servers on the internet to download updates.
- Hosts on the internet must be able to:
  - Access the HTTPS servers in the DMZ.
- Additionally, the following security requirements exists:
  - Connection attempts that are not explicitly allowed should be dropped.
  - Dropped packets should be logged.

## 42.7.3. Configuring logging of dropped packets to a file

By default, **systemd** logs kernel messages, such as for dropped packets, to the journal. Additionally, you can configure the **rsyslog** service to log such entries to a separate file. To ensure that the log file does not grow infinitely, configure a rotation policy.

## **Prerequisites**

- The **rsyslog** package is installed.
- The **rsyslog** service is running.

### Procedure

1. Create the /etc/rsyslog.d/nftables.conf file with the following content:

```
:msg, startswith, "nft drop" -/var/log/nftables.log & stop
```

Using this configuration, the **rsyslog** service logs dropped packets to the /**var/log/nftables.log** file instead of /**var/log/messages**.

2. Restart the **rsyslog** service:

## # systemctl restart rsyslog

3. Create the /etc/logrotate.d/nftables file with the following content to rotate /var/log/nftables.log if the size exceeds 10 MB:

```
/var/log/nftables.log {
    size +10M
    maxage 30
    sharedscripts
    postrotate
    /usr/bin/systemctl kill -s HUP rsyslog.service >/dev/null 2>&1 || true
    endscript
}
```

The **maxage 30** setting defines that **logrotate** removes rotated logs older than 30 days during the next rotation operation.

#### Additional resources

• rsyslog.conf(5) and logrotate(8) man pages on your system

## 42.7.4. Writing and activating the nftables script

This example is an **nftables** firewall script that runs on a RHEL router and protects the clients in an internal LAN and a web server in a DMZ. For details about the network and the requirements for the firewall used in the example, see Network conditions and Security requirements to the firewall script.



### **WARNING**

This **nftables** firewall script is only for demonstration purposes. Do not use it without adapting it to your environments and security requirements.

## **Prerequisites**

• The network is configured as described in Network conditions.

#### Procedure

1. Create the /etc/nftables/firewall.nft script with the following content:

```
# Remove all rules
flush ruleset
# Table for both IPv4 and IPv6 rules
table inet nftables svc {
 # Define variables for the interface name
 define INET_DEV = enp1s0
 define LAN_DEV = enp7s0
 define DMZ DEV = enp8s0
 # Set with the IPv4 addresses of admin PCs
 set admin_pc_ipv4 {
  type ipv4_addr
  elements = { 10.0.0.100, 10.0.0.200 }
 # Chain for incoming trafic. Default policy: drop
 chain INPUT {
  type filter hook input priority filter
  policy drop
```

```
# Accept packets in established and related state, drop invalid packets
  ct state vmap { established:accept, related:accept, invalid:drop }
  # Accept incoming traffic on loopback interface
  iifname lo accept
  # Allow request from LAN and DMZ to local DNS server
  iifname { $LAN DEV, $DMZ DEV } meta l4proto { tcp, udp } th dport 53 accept
  # Allow admins PCs to access the router using SSH
  iifname $LAN_DEV ip saddr @admin_pc_ipv4 tcp dport 22 accept
  # Last action: Log blocked packets
  # (packets that were not accepted in previous rules in this chain)
  log prefix "nft drop IN:"
 # Chain for outgoing traffic. Default policy: drop
 chain OUTPUT {
  type filter hook output priority filter
  policy drop
  # Accept packets in established and related state, drop invalid packets
  ct state vmap { established:accept, related:accept, invalid:drop }
  # Accept outgoing traffic on loopback interface
  oifname lo accept
  # Allow local DNS server to recursively resolve queries
  oifname $INET_DEV meta l4proto { tcp, udp } th dport 53 accept
  # Last action: Log blocked packets
  log prefix "nft drop OUT: "
 # Chain for forwarding traffic. Default policy: drop
 chain FORWARD {
  type filter hook forward priority filter
  policy drop
  # Accept packets in established and related state, drop invalid packets
  ct state vmap { established:accept, related:accept, invalid:drop }
  # IPv4 access from LAN and internet to the HTTPS server in the DMZ
  iifname { $LAN DEV, $INET DEV } oifname $DMZ DEV ip daddr 198.51.100.5 tcp dport
443 accept
  # IPv6 access from internet to the HTTPS server in the DMZ
  iifname $INET DEV oifname $DMZ DEV ip6 daddr 2001:db8:b::5 tcp dport 443 accept
  # Access from LAN and DMZ to HTTPS servers on the internet
  iifname { $LAN_DEV, $DMZ_DEV } oifname $INET_DEV tcp dport 443 accept
```

```
# Last action: Log blocked packets
log prefix "nft drop FWD: "
}

# Postrouting chain to handle SNAT
chain postrouting {
  type nat hook postrouting priority srcnat; policy accept;

# SNAT for IPv4 traffic from LAN to internet
  iifname $LAN_DEV oifname $INET_DEV snat ip to 203.0.113.1
}
}
```

2. Include the /etc/nftables/firewall.nft script in the /etc/sysconfig/nftables.conf file:

include "/etc/nftables/firewall.nft"

3. Enable IPv4 forwarding:

```
# echo "net.ipv4.ip_forward=1" > /etc/sysctl.d/95-IPv4-forwarding.conf
# sysctl -p /etc/sysctl.d/95-IPv4-forwarding.conf
```

4. Enable and start the **nftables** service:

# systemctl enable --now nftables

## Verification

1. Optional: Verify the **nftables** rule set:

```
# nft list ruleset ...
```

2. Try to perform an access that the firewall prevents. For example, try to access the router using SSH from the DMZ:

```
# ssh router.example.com
ssh: connect to host router.example.com port 22: Network is unreachable
```

- 3. Depending on your logging settings, search:
  - The **systemd** journal for the blocked packets:

```
# journalctl -k -g "nft drop"
Oct 14 17:27:18 router kernel: nft drop IN : IN=enp8s0 OUT= MAC=...
SRC=198.51.100.5 DST=198.51.100.1 ... PROTO=TCP SPT=40464 DPT=22 ... SYN ...
```

• The /var/log/nftables.log file for the blocked packets:

```
Oct 14 17:27:18 router kernel: nft drop IN : IN=enp8s0 OUT= MAC=...
SRC=198.51.100.5 DST=198.51.100.1 ... PROTO=TCP SPT=40464 DPT=22 ... SYN ...
```

## 42.8. USING NFTABLES TO LIMIT THE AMOUNT OF CONNECTIONS

You can use **nftables** to limit the number of connections or to block IP addresses that attempt to establish a given amount of connections to prevent them from using too many system resources.

## 42.8.1. Limiting the number of connections by using nftables

By using the **ct count** parameter of the **nft** utility, you can limit the number of simultaneous connections per IP address. For example, you can use this feature to configure that each source IP address can only establish two parallel SSH connections to a host.

#### **Procedure**

1. Create the **filter** table with the **inet** address family:

# nft add table inet filter

2. Add the **input** chain to the **inet filter** table:

# nft add chain inet filter input { type filter hook input priority 0 \; }

3. Create a dynamic set for IPv4 addresses:

# nft add set inet filter limit-ssh { type ipv4\_addr\; flags dynamic \;}

4. Add a rule to the **input** chain that allows only two simultaneous incoming connections to the SSH port (22) from an IPv4 address and rejects all further connections from the same IP:

# nft add rule inet filter input tcp dport ssh ct state new add @limit-ssh { ip saddr ct count over 2 } counter reject

## Verification

- 1. Establish more than two new simultaneous SSH connections from the same IP address to the host. Nftables refuses connections to the SSH port if two connections are already established.
- 2. Display the **limit-ssh** dynamic set:

```
# nft list set inet filter limit-ssh
table inet filter {
   set limit-ssh {
     type ipv4_addr
     size 65535
     flags dynamic
   elements = { 192.0.2.1 ct count over 2 , 192.0.2.2 ct count over 2 }
   }
}
```

The **elements** entry displays addresses that currently match the rule. In this example, **elements** lists IP addresses that have active connections to the SSH port. Note that the output does not display the number of active connections or if connections were rejected.

# 42.8.2. Blocking IP addresses that attempt more than ten new incoming TCP connections within one minute

You can temporarily block hosts that are establishing more than ten IPv4 TCP connections within one minute.

#### **Procedure**

1. Create the **filter** table with the **ip** address family:

# nft add table ip filter

2. Add the **input** chain to the **filter** table:

# nft add chain ip filter input { type filter hook input priority 0 \; }

3. Add a rule that drops all packets from source addresses that attempt to establish more than ten TCP connections within one minute:

# nft add rule ip *filter* input ip protocol tcp ct state new, untracked meter *ratemeter* { ip saddr timeout *5m* limit rate over *10/minute* } drop

The **timeout 5m** parameter defines that **nftables** automatically removes entries after five minutes to prevent that the meter fills up with stale entries.

#### Verification

• To display the meter's content, enter:

```
# nft list meter ip filter ratemeter
table ip filter {
   meter ratemeter {
    type ipv4_addr
    size 65535
    flags dynamic,timeout
    elements = { 192.0.2.1 limit rate over 10/minute timeout 5m expires 4m58s224ms }
   }
}
```

## 42.9. DEBUGGING NFTABLES RULES

The **nftables** framework provides different options for administrators to debug rules and if packets match them.

## 42.9.1. Creating a rule with a counter

To identify if a rule is matched, you can use a counter.

• For more information about a procedure that adds a counter to an existing rule, see Adding a counter to an existing rule.

### **Prerequisites**

The chain to which you want to add the rule exists.

#### **Procedure**

1. Add a new rule with the **counter** parameter to the chain. The following example adds a rule with a counter that allows TCP traffic on port 22 and counts the packets and traffic that match this rule:

# nft add rule inet example\_table example\_chain tcp dport 22 counter accept

2. To display the counter values:

```
# nft list ruleset
table inet example_table {
  chain example_chain {
    type filter hook input priority filter; policy accept;
    tcp dport ssh counter packets 6872 bytes 105448565 accept
  }
}
```

## 42.9.2. Adding a counter to an existing rule

To identify if a rule is matched, you can use a counter.

• For more information about a procedure that adds a new rule with a counter, see Creating a rule with the counter.

### **Prerequisites**

• The rule to which you want to add the counter exists.

#### **Procedure**

1. Display the rules in the chain including their handles:

```
# nft --handle list chain inet example_table example_chain
table inet example_table {
  chain example_chain { # handle 1
    type filter hook input priority filter; policy accept;
    tcp dport ssh accept # handle 4
  }
}
```

2. Add the counter by replacing the rule but with the **counter** parameter. The following example replaces the rule displayed in the previous step and adds a counter:

# nft replace rule inet example\_table example\_chain handle 4 tcp dport 22 counter accept

3. To display the counter values:

```
# nft list ruleset
table inet example_table {
```

```
chain example_chain {
  type filter hook input priority filter; policy accept;
  tcp dport ssh counter packets 6872 bytes 105448565 accept
  }
}
```

## 42.9.3. Monitoring packets that match an existing rule

The tracing feature in **nftables** in combination with the **nft monitor** command enables administrators to display packets that match a rule. You can enable tracing for a rule an use it to monitoring packets that match this rule.

## **Prerequisites**

• The rule to which you want to add the counter exists.

### **Procedure**

1. Display the rules in the chain including their handles:

```
# nft --handle list chain inet example_table example_chain
table inet example_table {
  chain example_chain { # handle 1
    type filter hook input priority filter; policy accept;
    tcp dport ssh accept # handle 4
  }
}
```

2. Add the tracing feature by replacing the rule but with the **meta nftrace set 1** parameters. The following example replaces the rule displayed in the previous step and enables tracing:

# nft replace rule inet example\_table example\_chain handle 4 tcp dport 22 meta nftrace set 1 accept

3. Use the **nft monitor** command to display the tracing. The following example filters the output of the command to display only entries that contain **inet example\_table example\_chain**:

```
# nft monitor | grep "inet example_table example_chain"
```

trace id 3c5eb15e inet example\_table example\_chain packet: iif "enp1s0" ether saddr 52:54:00:17:ff:e4 ether daddr 52:54:00:72:2f:6e ip saddr 192.0.2.1 ip daddr 192.0.2.2 ip dscp cs0 ip ecn not-ect ip ttl 64 ip id 49710 ip protocol tcp ip length 60 tcp sport 56728 tcp dport ssh tcp flags == syn tcp window 64240

trace id 3c5eb15e inet example\_table example\_chain rule tcp dport ssh nftrace set 1 accept (verdict accept)

...



### **WARNING**

Depending on the number of rules with tracing enabled and the amount of matching traffic, the **nft monitor** command can display a lot of output. Use **grep** or other utilities to filter the output.

## 42.10. BACKING UP AND RESTORING THE NFTABLES RULE SET

You can backup **nftables** rules to a file and later restoring them. Also, administrators can use a file with the rules to, for example, transfer the rules to a different server.

## 42.10.1. Backing up the nftables rule set to a file

You can use the **nft** utility to back up the **nftables** rule set to a file.

#### Procedure

- To backup **nftables** rules:
  - In a format produced by **nft list ruleset** format:
    - # nft list ruleset > file.nft
  - In JSON format:
    - # nft -j list ruleset > file.json

## 42.10.2. Restoring the nftables rule set from a file

You can restore the **nftables** rule set from a file.

## Procedure

- To restore **nftables** rules:
  - If the file to restore is in the format produced by **nft list ruleset** or contains **nft** commands directly:
    - # nft -f *file*.nft
  - If the file to restore is in JSON format:
    - # nft -j -f *file*.json

## 42.11. ADDITIONAL RESOURCES

Using nftables in Red Hat Enterprise Linux 8

- What comes after iptables? Its successor, of course: nftables
- Firewalld: The Future is nftables

# CHAPTER 43. USING XDP-FILTER FOR HIGH-PERFORMANCE TRAFFIC FILTERING TO PREVENT DDOS ATTACKS

Compared to packet filters, such as **nftables**, Express Data Path (XDP) processes and drops network packets right at the network interface. Therefore, XDP determines the next step for the package before it reaches a firewall or other applications. As a result, XDP filters require less resources and can process network packets at a much higher rate than conventional packet filters to defend against distributed denial of service (DDoS) attacks. For example, during testing, Red Hat dropped 26 million network packets per second on a single core, which is significantly higher than the drop rate of **nftables** on the same hardware.

The **xdp-filter** utility allows or drops incoming network packets using XDP. You can create rules to filter traffic to or from specific:

- IP addresses
- MAC addresses
- Ports

Note that, even if **xdp-filter** has a significantly higher packet-processing rate, it does not have the same capabilities as, for example, **nftables**. Consider **xdp-filter** a conceptual utility to demonstrate packet filtering using XDP. Additionally, you can use the code of the utility for a better understanding of how to write your own XDP applications.



#### **IMPORTANT**

On other architectures than AMD and Intel 64-bit, the **xdp-filter** utility is provided as a Technology Preview only. Technology Preview features are not supported with Red Hat production Service Level Agreements (SLAs), might not be functionally complete, and Red Hat does not recommend using them for production. These previews provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

See Technology Preview Features Support Scope on the Red Hat Customer Portal for information about the support scope for Technology Preview features.

# 43.1. DROPPING NETWORK PACKETS THAT MATCH AN XDP-FILTER RULE

You can use **xdp-filter** to drop network packets:

- To a specific destination port
- From a specific IP address
- From a specific MAC address

The **allow** policy of **xdp-filter** defines that all traffic is allowed and the filter drops only network packets that match a particular rule. For example, use this method if you know the source IP addresses of packets you want to drop.

## **Prerequisites**

- The **xdp-tools** package is installed.
- A network driver that supports XDP programs.

### Procedure

1. Load **xdp-filter** to process incoming packets on a certain interface, such as **enp1s0**:

## # xdp-filter load enp1s0

By default, **xdp-filter** uses the **allow** policy, and the utility drops only traffic that matches any rule.

Optionally, use the **-f** *feature* option to enable only particular features, such as **tcp**, **ipv4**, or **ethernet**. Loading only the required features instead of all of them increases the speed of packet processing. To enable multiple features, separate them with a comma.

If the command fails with an error, the network driver does not support XDP programs.

- 2. Add rules to drop packets that match them. For example:
  - To drop incoming packets to port **22**, enter:

## # xdp-filter port 22

This command adds a rule that matches TCP and UDP traffic. To match only a particular protocol, use the **-p** protocol option.

• To drop incoming packets from **192.0.2.1**, enter:

# xdp-filter ip 192.0.2.1 -m src

Note that **xdp-filter** does not support IP ranges.

• To drop incoming packets from MAC address **00:53:00:AA:07:BE**, enter:

# xdp-filter ether 00:53:00:AA:07:BE-m src

#### Verification

• Use the following command to display statistics about dropped and allowed packets:

# xdp-filter status

## Additional resources

- xdp-filter(8) man page on your system
- If you are a developer and interested in the code of **xdp-filter**, download and install the corresponding source RPM (SRPM) from the Red Hat Customer Portal.

# 43.2. DROPPING ALL NETWORK PACKETS EXCEPT THE ONES THAT MATCH AN XDP-FILTER RULE

You can use **xdp-filter** to allow only network packets:

- From and to a specific destination port
- From and to a specific IP address
- From and to specific MAC address

To do so, use the **deny** policy of **xdp-filter** which defines that the filter drops all network packets except the ones that match a particular rule. For example, use this method if you do not know the source IP addresses of packets you want to drop.



#### **WARNING**

If you set the default policy to **deny** when you load **xdp-filter** on an interface, the kernel immediately drops all packets from this interface until you create rules that allow certain traffic. To avoid being locked out from the system, enter the commands locally or connect through a different network interface to the host.

## **Prerequisites**

- The **xdp-tools** package is installed.
- You are logged in to the host either locally or using a network interface for which you do not plan to filter the traffic.
- A network driver that supports XDP programs.

#### **Procedure**

1. Load **xdp-filter** to process packets on a certain interface, such as **enp1s0**:

# # xdp-filter load *enp1s0* -p deny

Optionally, use the **-f feature** option to enable only particular features, such as **tcp**, **ipv4**, or **ethernet**. Loading only the required features instead of all of them increases the speed of packet processing. To enable multiple features, separate them with a comma.

If the command fails with an error, the network driver does not support XDP programs.

- 2. Add rules to allow packets that match them. For example:
  - To allow packets to port **22**, enter:

# # xdp-filter port 22

This command adds a rule that matches TCP and UDP traffic. To match only a particular protocol, pass the **-p** *protocol* option to the command.

• To allow packets to **192.0.2.1**, enter:

## # xdp-filter ip 192.0.2.1

Note that **xdp-filter** does not support IP ranges.

• To allow packets to MAC address **00:53:00:AA:07:BE**, enter:

# xdp-filter ether 00:53:00:AA:07:BE



### **IMPORTANT**

The **xdp-filter** utility does not support stateful packet inspection. This requires that you either do not set a mode using the **-m** *mode* option or you add explicit rules to allow incoming traffic that the machine receives in reply to outgoing traffic

### Verification

• Use the following command to display statistics about dropped and allowed packets:

## # xdp-filter status

#### Additional resources

- xdp-filter(8) man page on your system
- If you are a developer and you are interested in the code of **xdp-filter**, download and install the corresponding source RPM (SRPM) from the Red Hat Customer Portal.

## **CHAPTER 44. CAPTURING NETWORK PACKETS**

To debug network issues and communications, you can capture network packets. The following sections provide instructions and additional information about capturing network packets.

# 44.1. USING XDPDUMP TO CAPTURE NETWORK PACKETS INCLUDING PACKETS DROPPED BY XDP PROGRAMS

The **xdpdump** utility captures network packets. Unlike the **tcpdump** utility, **xdpdump** uses an extended Berkeley Packet Filter(eBPF) program for this task. This enables **xdpdump** to also capture packets dropped by Express Data Path (XDP) programs. User-space utilities, such as **tcpdump**, are not able to capture these dropped packages, as well as original packets modified by an XDP program.

You can use **xdpdump** to debug XDP programs that are already attached to an interface. Therefore, the utility can capture packets before an XDP program is started and after it has finished. In the latter case, **xdpdump** also captures the XDP action. By default, **xdpdump** captures incoming packets at the entry of the XDP program.



#### **IMPORTANT**

On other architectures than AMD and Intel 64-bit, the **xdpdump** utility is provided as a Technology Preview only. Technology Preview features are not supported with Red Hat production Service Level Agreements (SLAs), might not be functionally complete, and Red Hat does not recommend using them for production. These previews provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

See Technology Preview Features Support Scope on the Red Hat Customer Portal for information about the support scope for Technology Preview features.

Note that **xdpdump** has no packet filter or decode capabilities. However, you can use it in combination with **tcpdump** for packet decoding.

## **Prerequisites**

- A network driver that supports XDP programs.
- An XDP program is loaded to the **enp1s0** interface. If no program is loaded, **xdpdump** captures packets in a similar way **tcpdump** does, for backward compatibility.

#### Procedure

- 1. To capture packets on the **enp1s0** interface and write them to the /**root/capture.pcap** file, enter:
  - # xdpdump -i enp1s0 -w /root/capture.pcap
- 2. To stop capturing packets, press Ctrl+C.

## Additional resources

• xdpdump(8) man page on your system

• If you are a developer and you are interested in the source code of **xdpdump**, download and install the corresponding source RPM (SRPM) from the Red Hat Customer Portal.

# 44.2. ADDITIONAL RESOURCES

• How to capture network packets with tcpdump? (Red Hat Knowledgebase)

# CHAPTER 45. UNDERSTANDING THE EBPF NETWORKING FEATURES IN RHEL 8

The extended Berkeley Packet Filter (eBPF) is an in-kernel virtual machine that allows code execution in the kernel space. This code runs in a restricted sandbox environment with access only to a limited set of functions.

In networking, you can use eBPF to complement or replace kernel packet processing. Depending on the hook you use, eBPF programs have, for example:

- Read and write access to packet data and metadata
- Can look up sockets and routes
- Can set socket options
- Can redirect packets

## 45.1. OVERVIEW OF NETWORKING EBPF FEATURES IN RHEL 8

You can attach extended Berkeley Packet Filter (eBPF) networking programs to the following hooks in RHEL:

- eXpress Data Path (XDP): Provides early access to received packets before the kernel networking stack processes them.
- **tc** eBPF classifier with direct-action flag: Provides powerful packet processing on ingress and egress.
- Control Groups version 2 (cgroup v2): Enables filtering and overriding socket-based operations performed by programs in a control group.
- Socket filtering: Enables filtering of packets received from sockets. This feature was also available in the classic Berkeley Packet Filter (cBPF), but has been extended to support eBPF programs.
- Stream parser: Enables splitting up streams to individual messages, filtering, and redirecting them to sockets.
- **SO\_REUSEPORT** socket selection: Provides a programmable selection of a receiving socket from a **reuseport** socket group.
- Flow dissector: Enables overriding the way the kernel parses packet headers in certain situations.
- TCP congestion control callbacks: Enables implementing a custom TCP congestion control algorithm.
- Routes with encapsulation: Enables creating custom tunnel encapsulation.

Note that Red Hat does not support all of the eBPF functionality that is available in RHEL and described here. For further details and the support status of the individual hooks, see the RHEL 8 Release Notes and the following overview.

## **XDP**

You can attach programs of the **BPF\_PROG\_TYPE\_XDP** type to a network interface. The kernel then

executes the program on received packets before the kernel network stack starts processing them. This allows fast packet forwarding in certain situations, such as fast packet dropping to prevent distributed denial of service (DDoS) attacks and fast packet redirects for load balancing scenarios.

You can also use XDP for different forms of packet monitoring and sampling. The kernel allows XDP programs to modify packets and to pass them for further processing to the kernel network stack.

The following XDP modes are available:

- Native (driver) XDP: The kernel executes the program from the earliest possible point during packet reception. At this moment, the kernel did not parse the packet and, therefore, no metadata provided by the kernel is available. This mode requires that the network interface driver supports XDP but not all drivers support this native mode.
- Generic XDP: The kernel network stack executes the XDP program early in the processing. At
  that time, kernel data structures have been allocated, and the packet has been pre-processed. If
  a packet should be dropped or redirected, it requires a significant overhead compared to the
  native mode. However, the generic mode does not require network interface driver support and
  works with all network interfaces.
- Offloaded XDP: The kernel executes the XDP program on the network interface instead of on the host CPU. Note that this requires specific hardware, and only certain eBPF features are available in this mode.

On RHEL, load all XDP programs using the **libxdp** library. This library enables system-controlled usage of XDP.



### NOTE

Currently, there are some system configuration limitations for XDP programs. For example, you must disable certain hardware offload features on the receiving interface. Additionally, not all features are available with all drivers that support the native mode.

In RHEL 8.7, Red Hat supports the XDP feature only if all of the following conditions apply:

- You load the XDP program on an AMD or Intel 64-bit architecture.
- You use the **libxdp** library to load the program into the kernel.
- The XDP program does not use the XDP hardware offloading.

Additionally, Red Hat provides the following usage of XDP features as unsupported Technology Preview:

- Loading XDP programs on architectures other than AMD and Intel 64-bit. Note that the **libxdp** library is not available for architectures other than AMD and Intel 64-bit.
- The XDP hardware offloading.

## AF\_XDP

Using an XDP program that filters and redirects packets to a given **AF\_XDP** socket, you can use one or more sockets from the **AF\_XDP** protocol family to quickly copy packets from the kernel to the user space.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

#### **Traffic Control**

The Traffic Control (tc) subsystem offers the following types of eBPF programs:

- BPF\_PROG\_TYPE\_SCHED\_CLS
- BPF\_PROG\_TYPE\_SCHED\_ACT

These types enable you to write custom **tc** classifiers and **tc** actions in eBPF. Together with the parts of the **tc** ecosystem, this provides the ability for powerful packet processing and is the core part of several container networking orchestration solutions.

In most cases, only the classifier is used, as with the direct-action flag, the eBPF classifier can execute actions directly from the same eBPF program. The **clsact** Queueing Discipline (**qdisc**) has been designed to enable this on the ingress side.

Note that using a flow dissector eBPF program can influence operation of some other **qdiscs** and **tc** classifiers, such as **flower**.

The eBPF for tc feature is fully supported in RHEL 8.2 and later.

#### Socket filter

Several utilities use or have used the classic Berkeley Packet Filter (cBPF) for filtering packets received on a socket. For example, the **tcpdump** utility enables the user to specify expressions, which **tcpdump** then translates into cBPF code.

As an alternative to cBPF, the kernel allows eBPF programs of the **BPF\_PROG\_TYPE\_SOCKET\_FILTER** type for the same purpose.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

## **Control Groups**

In RHEL, you can use multiple types of eBPF programs that you can attach to a cgroup. The kernel executes these programs when a program in the given cgroup performs an operation. Note that you can use only cgroups version 2.

The following networking-related cgroup eBPF programs are available in RHEL:

- **BPF\_PROG\_TYPE\_SOCK\_OPS**: The kernel calls this program on various TCP events. The program can adjust the behavior of the kernel TCP stack, including custom TCP header options, and so on.
- BPF\_PROG\_TYPE\_CGROUP\_SOCK\_ADDR: The kernel calls this program during connect, bind, sendto, recvmsg, getpeername, and getsockname operations. This program allows changing IP addresses and ports. This is useful when you implement socket-based network address translation (NAT) in eBPF.
- **BPF\_PROG\_TYPE\_CGROUP\_SOCKOPT**: The kernel calls this program during **setsockopt** and **getsockopt** operations and allows changing the options.
- **BPF\_PROG\_TYPE\_CGROUP\_SOCK**: The kernel calls this program during socket creation, socket releasing, and binding to addresses. You can use these programs to allow or deny the operation, or only to inspect socket creation for statistics.
- **BPF\_PROG\_TYPE\_CGROUP\_SKB**: This program filters individual packets on ingress and egress, and can accept or reject packets.
- BPF\_CGROUP\_INET4\_GETPEERNAME, BPF\_CGROUP\_INET6\_GETPEERNAME,

**BPF\_CGROUP\_INET4\_GETSOCKNAME**, and **BPF\_CGROUP\_INET6\_GETSOCKNAME**: Using these programs, you can override the result of **getsockname** and **getpeername** system calls. This is useful when you implement socket-based network address translation (NAT) in eBPF.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

#### Stream Parser

A stream parser operates on a group of sockets that are added to a special eBPF map. The eBPF program then processes packets that the kernel receives or sends on those sockets.

The following stream parser eBPF programs are available in RHEL:

- **BPF\_PROG\_TYPE\_SK\_SKB**: An eBPF program parses packets received from the socket into individual messages, and instructs the kernel to drop those messages or send them to another socket in the group.
- **BPF\_PROG\_TYPE\_SK\_MSG**: This program filters egress messages. An eBPF program parses the packets into individual messages and either approves or rejects them.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

## SO\_REUSEPORT socket selection

Using this socket option, you can bind multiple sockets to the same IP address and port. Without eBPF, the kernel selects the receiving socket based on a connection hash. With the **BPF\_PROG\_TYPE\_SK\_REUSEPORT** program, the selection of the receiving socket is fully programmable.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

#### Flow dissector

When the kernel needs to process packet headers without going through the full protocol decode, they are **dissected**. For example, this happens in the **tc** subsystem, in multipath routing, in bonding, or when calculating a packet hash. In this situation the kernel parses the packet headers and fills internal structures with the information from the packet headers. You can replace this internal parsing using the **BPF\_PROG\_TYPE\_FLOW\_DISSECTOR** program. Note that you can only dissect TCP and UDP over IPv4 and IPv6 in eBPF in RHEL.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

### **TCP Congestion Control**

You can write a custom TCP congestion control algorithm using a group of **BPF\_PROG\_TYPE\_STRUCT\_OPS** programs that implement **struct tcp\_congestion\_oops** callbacks. An algorithm that is implemented this way is available to the system alongside the built-in kernel algorithms.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

#### Routes with encapsulation

You can attach one of the following eBPF program types to routes in the routing table as a tunnel encapsulation attribute:

- BPF\_PROG\_TYPE\_LWT\_IN
- BPF PROG TYPE LWT OUT
- BPF\_PROG\_TYPE\_LWT\_XMIT

The functionality of such an eBPF program is limited to specific tunnel configurations and does not allow creating a generic encapsulation or decapsulation solution.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

## Socket lookup

To bypass limitations of the **bind** system call, use an eBPF program of the **BPF\_PROG\_TYPE\_SK\_LOOKUP** type. Such programs can select a listening socket for new incoming TCP connections or an unconnected socket for UDP packets.

In RHEL 8.7, Red Hat provides this feature as an unsupported Technology Preview.

## 45.2. OVERVIEW OF XDP FEATURES IN RHEL 8 BY NETWORK CARDS

The following is an overview of XDP-enabled network cards and the XDP features you can use with them:

Network card	Driver	Basic	Redir ect	Targe t	HW offloa d	Zero- copy
Amazon Elastic Network Adapter	ena	yes	yes	yes <sup>[a]</sup>	no	no
Broadcom NetXtreme-C/E 10/25/40/50 gigabit Ethernet	bnxt_en	yes	yes	yes <sup>[a]</sup>	no	no
Cavium Thunder Virtual function	nicvf	yes	no	no	no	no
Google Virtual NIC (gVNIC) support	gve	yes	yes	yes	no	yes
Intel® 10GbE PCI Express Virtual Function Ethernet	ixgbevf	yes	no	no	no	no
Intel® 10GbE PCI Express adapters	ixgbe	yes	yes	yes <sup>[a]</sup>	no	yes
Intel® Ethernet Connection E800 Series	ice	yes	yes	yes <sup>[a]</sup>	no	yes
Intel® Ethernet Controller I225- LM/I225-V family	igc	yes	yes	yes	no	yes
Intel® Ethernet Controller XL710 Family	i40e	yes	yes	yes <sup>[a]</sup> [b]	no	yes
Intel® PCI Express Gigabit adapters	igb	yes	yes	yes <sup>[a]</sup>	no	no
Mellanox 5th generation network adapters (ConnectX series)	mlx5_core	yes	yes	yes <sup>[b]</sup>	no	yes

Network card	Driver	Basic	Redir ect	Targe t	HW offloa d	Zero- copy
Mellanox Technologies 1/10/40Gbit Ethernet	mlx4_en	yes	yes	no	no	no
Microsoft Azure Network Adapter	mana	yes	yes	yes	no	no
Microsoft Hyper-V virtual network	hv_netvsc	yes	yes	yes	no	no
Netronome® NFP4000/NFP6000 NIC	nfp	yes	no	no	yes	no
QEMU Virtio network	virtio_net	yes	yes	yes <sup>[a]</sup>	no	no
QLogic QED 25/40/100Gb Ethernet NIC	qede	yes	yes	yes	no	no
Solarflare SFC9000/SFC9100/EF100-family	sfc	yes	yes	yes <sup>[b]</sup>	no	no
Universal TUN/TAP device	tun	yes	yes	yes	no	no
Virtual Ethernet pair device	veth	yes	yes	yes	no	no

[a] Only if an XDP program is loaded on the interface.

 $\label{thm:continuous} $$\lceil b \rceil$ Requires several XDP TX queues allocated that are larger or equal to the largest CPU index.$ 

## Legend:

- Basic: Supports basic return codes: **DROP**, **PASS**, **ABORTED**, and **TX**.
- Redirect: Supports the **REDIRECT** return code.
- Target: Can be a target of a **REDIRECT** return code.
- HW offload: Supports XDP hardware offload.
- Zero-copy: Supports the zero-copy mode for the **AF\_XDP** protocol family.

# CHAPTER 46. NETWORK TRACING USING THE BPF COMPILER COLLECTION

BPF Compiler Collection (BCC) is a library, which facilitates the creation of the extended Berkeley Packet Filter (eBPF) programs. The main utility of eBPF programs is analyzing the operating system performance and network performance without experiencing overhead or security issues.

BCC removes the need for users to know deep technical details of eBPF, and provides many out-of-the-box starting points, such as the **bcc-tools** package with pre-created eBPF programs.



#### NOTE

The eBPF programs are triggered on events, such as disk I/O, TCP connections, and process creations. It is unlikely that the programs should cause the kernel to crash, loop or become unresponsive because they run in a safe virtual machine in the kernel.

## 46.1. INSTALLING THE BCC-TOOLS PACKAGE

Install the **bcc-tools** package, which also installs the BPF Compiler Collection (BCC) library as a dependency.

#### **Procedure**

• Install bcc-tools.

## # yum install bcc-tools

The BCC tools are installed in the /usr/share/bcc/tools/ directory.

#### Verification

• Inspect the installed tools:

```
# Is -I /usr/share/bcc/tools/
...
-rwxr-xr-x. 1 root root 4198 Dec 14 17:53 dcsnoop
-rwxr-xr-x. 1 root root 3931 Dec 14 17:53 dcstat
-rwxr-xr-x. 1 root root 20040 Dec 14 17:53 deadlock_detector
-rw-r--r--. 1 root root 7105 Dec 14 17:53 deadlock_detector.c
drwxr-xr-x. 3 root root 8192 Mar 11 10:28 doc
-rwxr-xr-x. 1 root root 7588 Dec 14 17:53 execsnoop
-rwxr-xr-x. 1 root root 6373 Dec 14 17:53 ext4dist
-rwxr-xr-x. 1 root root 10401 Dec 14 17:53 ext4slower
...
```

The **doc** directory in the listing provides documentation for each tool.

# 46.2. DISPLAYING TCP CONNECTIONS ADDED TO THE KERNEL'S ACCEPT QUEUE

After the kernel receives the **ACK** packet in a TCP 3-way handshake, the kernel moves the connection from the **SYN** queue to the **accept** queue after the connection's state changes to **ESTABLISHED**. Therefore, only successful TCP connections are visible in this queue.

The **tcpaccept** utility uses eBPF features to display all connections the kernel adds to the **accept** queue. The utility is lightweight because it traces the **accept()** function of the kernel instead of capturing packets and filtering them. For example, use **tcpaccept** for general troubleshooting to display new connections the server has accepted.

#### **Procedure**

1. Enter the following command to start the tracing the kernel **accept** queue:

```
# /usr/share/bcc/tools/tcpaccept
PID COMM IP RADDR RPORT LADDR LPORT
843 sshd 4 192.0.2.17 50598 192.0.2.1 22
1107 ns-slapd 4 198.51.100.6 38772 192.0.2.1 389
1107 ns-slapd 4 203.0.113.85 38774 192.0.2.1 389
...
```

Each time the kernel accepts a connection, tcpaccept displays the details of the connections.

2. Press **Ctrl+C** to stop the tracing process.

#### Additional resources

- tcpaccept(8) man page on your system
- /usr/share/bcc/tools/doc/tcpaccept example.txt file

## 46.3. TRACING OUTGOING TCP CONNECTION ATTEMPTS

The **tcpconnect** utility uses eBPF features to trace outgoing TCP connection attempts. The output of the utility also includes connections that failed.

The **tcpconnect** utility is lightweight because it traces, for example, the **connect()** function of the kernel instead of capturing packets and filtering them.

#### **Procedure**

1. Enter the following command to start the tracing process that displays all outgoing connections:

```
# /usr/share/bcc/tools/tcpconnect
PID COMM IP SADDR DADDR DPORT
31346 curl 4 192.0.2.1 198.51.100.16 80
31348 telnet 4 192.0.2.1 203.0.113.231 23
31361 isc-worker00 4 192.0.2.1 192.0.2.254 53
...
```

Each time the kernel processes an outgoing connection, **tcpconnect** displays the details of the connections.

2. Press **Ctrl+C** to stop the tracing process.

#### Additional resources

- tcpconnect(8) man page on your system
- /usr/share/bcc/tools/doc/tcpconnect example.txt file

## 46.4. MEASURING THE LATENCY OF OUTGOING TCP CONNECTIONS

The TCP connection latency is the time taken to establish a connection. This typically involves the kernel TCP/IP processing and network round trip time, and not the application runtime.

The **tcpconnlat** utility uses eBPF features to measure the time between a sent **SYN** packet and the received response packet.

## Procedure

1. Start measuring the latency of outgoing connections:

```
# /usr/share/bcc/tools/tcpconnlat
PID COMM IP SADDR DADDR DPORT LAT(ms)
32151 isc-worker00 4 192.0.2.1 192.0.2.254 53 0.60
32155 ssh 4 192.0.2.1 203.0.113.190 22 26.34
32319 curl 4 192.0.2.1 198.51.100.59 443 188.96
...
```

Each time the kernel processes an outgoing connection, **tcpconnlat** displays the details of the connection after the kernel receives the response packet.

2. Press Ctrl+C to stop the tracing process.

## Additional resources

- tcpconnlat(8) man page on your system
- /usr/share/bcc/tools/doc/tcpconnlat\_example.txt file

# 46.5. DISPLAYING DETAILS ABOUT TCP PACKETS AND SEGMENTS THAT WERE DROPPED BY THE KERNEL

The **tcpdrop** utility enables administrators to display details about TCP packets and segments that were dropped by the kernel. Use this utility to debug high rates of dropped packets that can cause the remote system to send timer-based retransmits. High rates of dropped packets and segments can impact the performance of a server.

Instead of capturing and filtering packets, which is resource-intensive, the **tcpdrop** utility uses eBPF features to retrieve the information directly from the kernel.

## **Procedure**

1. Enter the following command to start displaying details about dropped TCP packets and segments:

```
# /usr/share/bcc/tools/tcpdrop
TIME PID IP SADDR:SPORT > DADDR:DPORT STATE (FLAGS)
```

```
13:28:39 32253  4 192.0.2.85:51616 > 192.0.2.1:22 CLOSE_WAIT (FIN|ACK) b'tcp_drop+0x1' b'tcp_data_queue+0x2b9' ...

13:28:39 1  4 192.0.2.85:51616 > 192.0.2.1:22 CLOSE (ACK) b'tcp_drop+0x1' b'tcp_rcv_state_process+0xe2' ...
```

Each time the kernel drops TCP packets and segments, **tcpdrop** displays the details of the connection, including the kernel stack trace that led to the dropped package.

2. Press **Ctrl+C** to stop the tracing process.

### Additional resources

- tcpdrop(8) man page on your system
- /usr/share/bcc/tools/doc/tcpdrop example.txt file

## 46.6. TRACING TCP SESSIONS

The **tcplife** utility uses eBPF to trace TCP sessions that open and close, and prints a line of output to summarize each one. Administrators can use **tcplife** to identify connections and the amount of transferred traffic.

For example, you can display connections to port 22 (SSH) to retrieve the following information:

- The local process ID (PID)
- The local process name
- The local IP address and port number
- The remote IP address and port number
- The amount of received and transmitted traffic in KB.
- The time in milliseconds the connection was active

## **Procedure**

1. Enter the following command to start the tracing of connections to the local port 22:

```
# /usr/share/bcc/tools/tcplife -L 22
PID COMM LADDR LPORT RADDR RPORT TX_KB RX_KB MS
19392 sshd 192.0.2.1 22 192.0.2.17 43892 53 52 6681.95
19431 sshd 192.0.2.1 22 192.0.2.245 43902 81 249381 7585.09
19487 sshd 192.0.2.1 22 192.0.2.121 43970 6998 7 16740.35
...
```

Each time a connection is closed, **tcplife** displays the details of the connections.

2. Press **Ctrl+C** to stop the tracing process.

#### Additional resources

- tcplife(8) man page on your system
- /usr/share/bcc/tools/doc/tcplife example.txt file

## 46.7. TRACING TCP RETRANSMISSIONS

The **tcpretrans** utility displays details about TCP retransmissions, such as the local and remote IP address and port number, as well as the TCP state at the time of the retransmissions.

The utility uses eBPF features and, therefore, has a very low overhead.

#### **Procedure**

1. Use the following command to start displaying TCP retransmission details:

```
#/usr/share/bcc/tools/tcpretrans
TIME PID IP LADDR:LPORT T> RADDR:RPORT STATE
00:23:02 0  4 192.0.2.1:22 R> 198.51.100.0:26788 ESTABLISHED
00:23:02 0  4 192.0.2.1:22 R> 198.51.100.0:26788 ESTABLISHED
00:45:43 0  4 192.0.2.1:22 R> 198.51.100.0:17634 ESTABLISHED
...
```

Each time the kernel calls the TCP retransmit function, **tcpretrans** displays the details of the connection.

2. Press **Ctrl+C** to stop the tracing process.

## Additional resources

- tcpretrans(8) man page on your system
- /usr/share/bcc/tools/doc/tcpretrans\_example.txt file

## 46.8. DISPLAYING TCP STATE CHANGE INFORMATION

During a TCP session, the TCP state changes. The **tcpstates** utility uses eBPF functions to trace these state changes, and prints details including the duration in each state. For example, use **tcpstates** to identify if connections spend too much time in the initialization state.

## **Procedure**

1. Use the following command to start tracing TCP state changes:

```
ffff9cd377b3af80 1432 sshd 192.0.2.1 22 192.0.2.45 53152 CLOSE_WAIT -> LAST_ACK 24.409 ffff9cd377b3af80 1267 pulseaudio 192.0.2.1 22 192.0.2.45 53152 LAST_ACK -> CLOSE 0.376 ...
```

Each time a connection changes its state, **tcpstates** displays a new line with updated connection details.

If multiple connections change their state at the same time, use the socket address in the first column (**SKADDR**) to determine which entries belong to the same connection.

2. Press Ctrl+C to stop the tracing process.

## Additional resources

- tcpstates(8) man page on your system
- /usr/share/bcc/tools/doc/tcpstates example.txt file

# 46.9. SUMMARIZING AND AGGREGATING TCP TRAFFIC SENT TO SPECIFIC SUBNETS

The **tcpsubnet** utility summarizes and aggregates IPv4 TCP traffic that the local host sends to subnets and displays the output on a fixed interval. The utility uses eBPF features to collect and summarize the data to reduce the overhead.

By default, tcpsubnet summarizes traffic for the following subnets:

- 127.0.0.1/32
- 10.0.0.0/8
- 172.16.0.0/12
- 192.0.2.0/24/16
- 0.0.0.0/0

Note that the last subnet (0.0.0.0/0) is a catch-all option. The **tcpsubnet** utility counts all traffic for subnets different than the first four in this catch-all entry.

Follow the procedure to count the traffic for the **192.0.2.0/24** and **198.51.100.0/24** subnets. Traffic to other subnets will be tracked in the **0.0.0.0/0** catch-all subnet entry.

## **Procedure**

1. Start monitoring the amount of traffic sent to the **192.0.2.0/24**, **198.51.100.0/24**, and other subnets:

```
# /usr/share/bcc/tools/tcpsubnet 192.0.2.0/24,198.51.100.0/24,0.0.0.0/0 Tracing... Output every 1 secs. Hit Ctrl-C to end [02/21/20 10:04:50] 192.0.2.0/24 856 198.51.100.0/24 7467
```

```
[02/21/20 10:04:51]
192.0.2.0/24 1200
198.51.100.0/24 8763
0.0.0.0/0 673
...
```

This command displays the traffic in bytes for the specified subnets once per second.

2. Press **Ctrl+C** to stop the tracing process.

## Additional resources

- tcpsubnet(8) man page on your system
- /usr/share/bcc/tools/doc/tcpsubnet.txt file

## 46.10. DISPLAYING THE NETWORK THROUGHPUT BY IP ADDRESS AND PORT

The **tcptop** utility displays TCP traffic the host sends and receives in kilobytes. The report automatically refreshes and contains only active TCP connections. The utility uses eBPF features and, therefore, has only a very low overhead.

## Procedure

1. To monitor the sent and received traffic, enter:

```
# /usr/share/bcc/tools/tcptop
13:46:29 loadavg: 0.10 0.03 0.01 1/215 3875

PID COMM LADDR RADDR RX_KB TX_KB 3853 3853 192.0.2.1:22 192.0.2.165:41838 32 102626 1285 sshd 192.0.2.1:22 192.0.2.45:39240 0 0 ...
```

The output of the command includes only active TCP connections. If the local or remote system closes a connection, the connection is no longer visible in the output.

2. Press **Ctrl+C** to stop the tracing process.

## Additional resources

- tcptop(8) man page on your system
- /usr/share/bcc/tools/doc/tcptop.txt file

## 46.11. TRACING ESTABLISHED TCP CONNECTIONS

The **tcptracer** utility traces the kernel functions that connect, accept, and close TCP connections. The utility uses eBPF features and, therefore, has a very low overhead.

## **Procedure**

1. Use the following command to start the tracing process:

```
# /usr/share/bcc/tools/tcptracer
Tracing TCP established connections. Ctrl-C to end.
T PID COMM IP SADDR DADDR SPORT DPORT
A 1088 ns-slapd 4 192.0.2.153 192.0.2.1 0 65535
A 845 sshd 4 192.0.2.1 192.0.2.67 22 42302
X 4502 sshd 4 192.0.2.1 192.0.2.67 22 42302
...
```

Each time the kernel connects, accepts, or closes a connection, **tcptracer** displays the details of the connections.

2. Press **Ctrl+C** to stop the tracing process.

## Additional resources

- tcptracer(8) man page on your system
- /usr/share/bcc/tools/doc/tcptracer\_example.txt file

## 46.12. TRACING IPV4 AND IPV6 LISTEN ATTEMPTS

The **solisten** utility traces all IPv4 and IPv6 listen attempts. It traces the attempts including which ultimately fail or the listening program that does not accept the connection. The utility traces functions that the kernel calls when a program wants to listen for TCP connections.

## **Procedure**

1. Enter the following command to start the tracing process that displays all listen TCP attempts:

```
# /usr/share/bcc/tools/solisten
PID COMM PROTO BACKLOG PORT ADDR
3643 nc TCPv4 1 4242 0.0.0.0
3659 nc TCPv6 1 4242 2001:db8:1::1
4221 redis-server TCPv6 128 6379 ::
4221 redis-server TCPv4 128 6379 0.0.0.0
....
```

2. Press **Ctrl+C** to stop the tracing process.

## Additional resources

- solisten(9) man page on your system
- /usr/share/bcc/tools/doc/solisten\_example.txt file

## 46.13. SUMMARIZING THE SERVICE TIME OF SOFT INTERRUPTS

The **softirqs** utility summarizes the time spent servicing soft interrupts (soft IRQs) and shows this time as either totals or histogram distributions. This utility uses the **irq:softirq\_enter** and **irq:softirq\_exit** kernel tracepoints, which is a stable tracing mechanism.

## Procedure

1. Enter the following command to start the tracing **soft irq** event time:

```
# /usr/share/bcc/tools/softirgs
Tracing soft irq event time... Hit Ctrl-C to end.
^C
SOFTIRQ
               TOTAL usecs
tasklet
               166
               9152
block
net_rx
               12829
              53140
rcu
sched
               182360
timer
              306256
```

2. Press Ctrl+C to stop the tracing process.

## Additional resources

- softirqs(8) and mpstat(1) man pages on your system
- /usr/share/bcc/tools/doc/softirqs\_example.txt file

# 46.14. SUMMARIZING PACKETS SIZE AND COUNT ON A NETWORK INTERFACE

The **netqtop** utility displays statistics about the attributes of received (RX) and transmitted (TX) packets on each network queue of a particular network interface. The statistics include:

- Bytes per second (BPS)
- Packets per second (PPS)
- The average packet size
- Total number of packets

To generate these statistics, **netqtop** traces the kernel functions that perform events of transmitted packets **net\_dev\_start\_xmit** and received packets **netif\_receive\_skb**.

## Procedure

1. Display the number of packets within the range of bytes size of the time interval of **2** seconds:

```
# /usr/share/bcc/tools/netqtop -n enp1s0 -i 2

Fri Jan 31 18:08:55 2023

TX

QueueID avg_size [0, 64) [64, 512) [512, 2K) [2K, 16K) [16K, 64K)

0  0  0  0  0  0

Total 0  0  0  0  0

RX

QueueID avg_size [0, 64) [64, 512) [512, 2K) [2K, 16K) [16K, 64K)

0  38.0  1  0  0  0  0

Total 38.0  1  0  0  0  0
```

2. Press Ctrl+C to stop netqtop.

## **Additional resources**

- **netqtop(8)** man page on your system
- /usr/share/bcc/tools/doc/netqtop\_example.txt

# CHAPTER 47. CONFIGURING NETWORK DEVICES TO ACCEPT TRAFFIC FROM ALL MAC ADDRESSES

Network devices usually intercept and read packets that their controller is programmed to receive. You can configure the network devices to accept traffic from all MAC addresses in a virtual switch or at the port group level.

You can use this network mode to:

- Diagnose network connectivity issues
- Monitor network activity for security reasons
- Intercept private data-in-transit or intrusion in the network

You can enable this mode for any kind of network device, except InfiniBand.

# 47.1. TEMPORARILY CONFIGURING A DEVICE TO ACCEPT ALL TRAFFIC

You can use the **ip** utility to temporary configure a network device to accept all traffic regardless of the MAC addresses.

#### **Procedure**

1. Optional: Display the network interfaces to identify the one for which you want to receive all traffic:

## # ip address show

1: enp1s0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq\_codel state DOWN group default qlen 1000 link/ether 98:fa:9b:a4:34:09 brd ff:ff:ff:ff:ff

- 2. Modify the device to enable or disable this property:
  - To enable the accept-all-mac-addresses mode for enp1s0:
    - # ip link set enp1s0 promisc on
  - To disable the accept-all-mac-addresses mode for enp1s0:
    - # ip link set enp1s0 promisc off

## Verification

• Verify that the **accept-all-mac-addresses** mode is enabled:

## # ip link show enp1s0

1: enp1s0: <NO-CARRIER,BROADCAST,MULTICAST,**PROMISC**,UP> mtu 1500 qdisc fq\_codel state DOWN mode DEFAULT group default qlen 1000 link/ether 98:fa:9b:a4:34:09 brd ff:ff:ff:ff

The **PROMISC** flag in the device description indicates that the mode is enabled.

# 47.2. PERMANENTLY CONFIGURING A NETWORK DEVICE TO ACCEPT ALL TRAFFIC USING NMCLI

You can use the **nmcli** utility to permanently configure a network device to accept all traffic regardless of the MAC addresses.

## **Procedure**

1. Optional: Display the network interfaces to identify the one for which you want to receive all traffic:

## # ip address show

1: enp1s0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq\_codel state DOWN group default qlen 1000

link/ether 98:fa:9b:a4:34:09 brd ff:ff:ff:ff:ff

• • •

You can create a new connection, if you do not have any.

- 2. Modify the network device to enable or disable this property.
  - To enable the ethernet.accept-all-mac-addresses mode for enp1s0:
    - # nmcli connection modify enp1s0 ethernet.accept-all-mac-addresses yes
  - To disable the accept-all-mac-addresses mode for enp1s0:
    - # nmcli connection modify enp1s0 ethernet.accept-all-mac-addresses no
- 3. Apply the changes, reactivate the connection:

# nmcli connection up enp1s0

## Verification

• Verify that the **ethernet.accept-all-mac-addresses** mode is enabled:

# nmcli connection show enp1s0

• • •

802-3-ethernet.accept-all-mac-addresses:1 (true)

The 802-3-ethernet.accept-all-mac-addresses: true indicates that the mode is enabled.

# 47.3. PERMANENTLY CONFIGURING A NETWORK DEVICE TO ACCEPT ALL TRAFFIC USING NMSTATECTL

Use the **nmstatectI** utility to configure a device to accept all traffic regardless of the MAC addresses through the Nmstate API. The Nmstate API ensures that, after setting the configuration, the result matches the configuration file. If anything fails, **nmstatectI** automatically rolls back the changes to avoid leaving the system in an incorrect state.

## **Prerequisites**

- The **nmstate** package is installed.
- The **enp1s0.yml** file that you used to configure the device is available.

## **Procedure**

1. Edit the existing enp1s0.yml file for the enp1s0 connection and add the following content to it:

interfaces:
- name: enp1s0
type: ethernet
state: up
accept -all-mac-address: true

These settings configure the **enp1s0** device to accept all traffic.

2. Apply the network settings:

# nmstatectl apply ~/enp1s0.yml

## Verification

• Verify that the **802-3-ethernet.accept-all-mac-addresses** mode is enabled:

```
# nmstatectl show enp1s0
interfaces:
- name: enp1s0
type: ethernet
state: up
accept-all-mac-addresses: true
```

The 802-3-ethernet.accept-all-mac-addresses: true indicates that the mode is enabled.

## Additional resources

- nmstatectl(8) man page on your system
- /usr/share/doc/nmstate/examples/ directory

# CHAPTER 48. MIRRORING A NETWORK INTERFACE BY USING

Network administrators can use port mirroring to replicate inbound and outbound network traffic being communicated from one network device to another. Mirroring traffic of an interface can be helpful in the following situations:

- To debug networking issues and tune the network flow
- To inspect and analyze the network traffic
- To detect an intrusion

## **Prerequisites**

• A network interface to mirror the network traffic to.

#### **Procedure**

1. Add a network connection profile that you want to mirror the network traffic from:

# nmcli connection add type ethernet ifname *enp1s0* con-name *enp1s0* autoconnect *no* 

- 2. Attach a **qdisc** of type **prio** to **enp1s0** for the egress (outgoing) traffic with the **10:** handle:
  - # nmcli connection modify enp1s0 +tc.qdisc "root prio handle 10:"

The **qdisc** set to **prio** attached without children allows attaching filters.

- 3. Add a **qdisc** for the ingress traffic, with the **ffff:** handle:
  - # nmcli connection modify enp1s0 +tc.qdisc "ingress handle ffff:"
- 4. Add the following filters to match packets on the ingress and egress **qdiscs**, and to mirror them to **enp7s0**:

# nmcli connection modify enp1s0 +tc.tfilter "parent ffff: matchall action mirred egress mirror dev enp7s0"

# nmcli connection modify enp1s0 +tc.tfilter "parent 10: matchall action mirred egress mirror dev enp7s0"

The **matchall** filter matches all packets, and the **mirred** action redirects packets to destination.

- 5. Activate the connection:
  - # nmcli connection up enp1s0

## Verification

1. Install the **tcpdump** utility:

## # yum install tcpdump

2. Display the traffic mirrored on the target device (enp7s0):

# tcpdump -i enp7s0

## Additional resources

• How to capture network packets using **tcpdump** (Red Hat Knowledgebase)

# CHAPTER 49. USING NMSTATE-AUTOCONF TO AUTOMATICALLY CONFIGURE THE NETWORK STATE USING LLDP

Network devices can use the Link Layer Discovery Protocol (LLDP) to advertise their identity, capabilities, and neighbors in a LAN. The **nmstate-autoconf** utility can use this information to automatically configure local network interfaces.



## **IMPORTANT**

The **nmstate-autoconf** utility is provided as a Technology Preview only. Technology Preview features are not supported with Red Hat production Service Level Agreements (SLAs), might not be functionally complete, and Red Hat does not recommend using them for production. These previews provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

See Technology Preview Features Support Scope on the Red Hat Customer Portal for information about the support scope for Technology Preview features.

# 49.1. USING NMSTATE-AUTOCONF TO AUTOMATICALLY CONFIGURE NETWORK INTERFACES

The **nmstate-autoconf** utility uses LLDP to identify the VLAN settings of interfaces connected to a switch to configure local devices.

This procedure assumes the following scenario and that the switch broadcasts the VLAN settings using LLDP:

- The **enp1s0** and **enp2s0** interfaces of the RHEL server are connected to switch ports that are configured with VLAN ID **100** and VLAN name **prod-net**.
- The **enp3s0** interface of the RHEL server is connected to a switch port that is configured with VLAN ID **200** and VLAN name **mgmt-net**.

The **nmstate-autoconf** utility then uses this information to create the following interfaces on the server:

- **bond100** A bond interface with **enp1s0** and **enp2s0** as ports.
- prod-net A VLAN interface on top of bond100 with VLAN ID 100.
- mgmt-net A VLAN interface on top of enp3s0 with VLAN ID 200

If you connect multiple network interfaces to different switch ports for which LLDP broadcasts the same VLAN ID, **nmstate-autoconf** creates a bond with these interfaces and, additionally, configures the common VLAN ID on top of it.

## **Prerequisites**

- The **nmstate** package is installed.
- LLDP is enabled on the network switch.
- The Ethernet interfaces are up.

## Procedure

- 1. Enable LLDP on the Ethernet interfaces:
  - a. Create a YAML file, for example ~/enable-lldp.yml, with the following content:

interfaces:

- name: enp1s0 type: ethernet

Ildp:

enabled: true
- name: enp2s0
type: ethernet

Ildp:

enabled: true - name: enp3s0 type: ethernet

Ildp:

enabled: true

b. Apply the settings to the system:

# nmstatectl apply ~/enable-lldp.yml

- 2. Configure the network interfaces using LLDP:
  - a. Optional, start a dry-run to display and verify the YAML configuration that **nmstate-autoconf** generates:

## # nmstate-autoconf -d enp1s0,enp2s0,enp3s0

---

interfaces:

name: prod-net type: vlan state: up vlan:

base-iface: bond100

id: 100

- name: mgmt-net

type: vlan state: up vlan:

base-iface: enp3s0

id: 200

name: bond100
 type: bond
 state: up
 link-aggregation:
 mode: balance-rr

port: - enp1s0

- enp2s0

b. Use **nmstate-autoconf** to generate the configuration based on information received from LLDP, and apply the settings to the system:

## # nmstate-autoconf enp1s0,enp2s0,enp3s0

## **Next steps**

- If there is no DHCP server in your network that provides the IP settings to the interfaces, configure them manual. For details, see:
  - Configuring an Ethernet connection
  - Configuring a network bond

## Verification

- Display the settings of the individual interfaces:
  - # nmstatectl show <interface\_name>

## Additional resources

• nmstate-autoconf(8) man page on your system

## **CHAPTER 50. CONFIGURING 802.3 LINK SETTINGS**

Auto-negotiation is a feature of the IEEE 802.3u Fast Ethernet protocol. It targets the device ports to provide an optimal performance of speed, duplex mode, and flow control for information exchange over a link. Using the auto-negotiation protocol, you have optimal performance of data transfer over the Ethernet.



## NOTE

To utilize maximum performance of auto-negotiation, use the same configuration on both sides of a link.

## 50.1. CONFIGURING 802.3 LINK SETTINGS USING THENMCLI UTILITY

To configure the 802.3 link settings of an Ethernet connection, modify the following configuration parameters:

- 802-3-ethernet.auto-negotiate
- 802-3-ethernet.speed
- 802-3-ethernet.duplex

## Procedure

1. Display the current settings of the connection:

```
# nmcli connection show Example-connection
...
802-3-ethernet.speed: 0
802-3-ethernet.duplex: --
802-3-ethernet.auto-negotiate: no
...
```

You can use these values if you need to reset the parameters in case of any problems.

2. Set the speed and duplex link settings:

# nmcli connection modify *Example-connection* 802-3-ethernet.auto-negotiate *yes* 802-3-ethernet.speed *10000* 802-3-ethernet.duplex *full* 

This command enables auto-negotiation and sets the speed of the connection to **10000** Mbit full duplex.

3. Reactivate the connection:

# nmcli connection up Example-connection

## Verification

Use the ethtool utility to verify the values of Ethernet interface enp1s0:

# ethtool enp1s0

Settings for enp1s0:

...

Speed: 10000 Mb/s

Duplex: Full

Auto-negotiation: on

• • •

Link detected: yes

## Additional resources

• nm-settings(5) man page on your system

## **CHAPTER 51. GETTING STARTED WITH DPDK**

The data plane development kit (DPDK) provides libraries and network drivers to accelerate packet processing in user space.

Administrators use DPDK, for example, in virtual machines to use Single Root I/O Virtualization (SR-IOV) to reduce latencies and increase I/O throughput.



## **NOTE**

Red Hat does not support experimental DPDK APIs.

## 51.1. INSTALLING THE DPDK PACKAGE

To use DPDK, install the **dpdk** package.

## **Procedure**

• Use the **yum** utility to install the **dpdk** package:

# yum install dpdk

## 51.2. ADDITIONAL RESOURCES

• Network Adapter Fast Datapath Feature Support Matrix

## **CHAPTER 52. GETTING STARTED WITH TIPC**

Transparent Inter-process Communication (TIPC), which is also known as **Cluster Domain Sockets**, is an Inter-process Communication (IPC) service for cluster-wide operation.

Applications that are running in a high-available and dynamic cluster environment have special needs. The number of nodes in a cluster can vary, routers can fail, and, due to load balancing considerations, functionality can be moved to different nodes in the cluster. TIPC minimizes the effort by application developers to deal with such situations, and maximizes the chance that they are handled in a correct and optimal way. Additionally, TIPC provides a more efficient and fault-tolerant communication than general protocols, such as TCP.

## 52.1. THE ARCHITECTURE OF TIPC

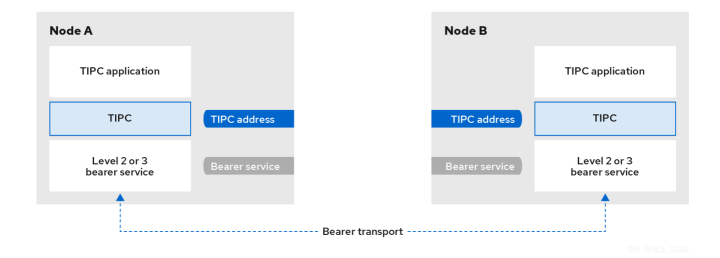
TIPC is a layer between applications using TIPC and a packet transport service (**bearer**), and spans the level of transport, network, and signaling link layers. However, TIPC can use a different transport protocol as bearer, so that, for example, a TCP connection can serve as a bearer for a TIPC signaling link.

TIPC supports the following bearers:

- Ethernet
- InfiniBand
- UDP protocol

TIPC provides a reliable transfer of messages between TIPC ports, that are the endpoints of all TIPC communication.

The following is a diagram of the TIPC architecture:



## 52.2. LOADING THE TIPC MODULE WHEN THE SYSTEM BOOTS

Before you can use the TIPC protocol, you must load the **tipc** kernel module. You can configure Red Hat Enterprise Linux to automatically load this kernel module automatically when the system boots.

## **Procedure**

1. Create the /etc/modules-load.d/tipc.conf file with the following content:

tipc

2. Restart the **systemd-modules-load** service to load the module without rebooting the system:

# systemctl start systemd-modules-load

## Verification

• Use the following command to verify that RHEL loaded the **tipc** module:

# **Ismod** | **grep tipc** tipc 311296 0

If the command shows no entry for the **tipc** module, RHEL failed to load it.

## Additional resources

• modules-load.d(5) man page on your system

## **52.3. CREATING A TIPC NETWORK**

To create a TIPC network, perform this procedure on each host that should join the TIPC network.



## **IMPORTANT**

The commands configure the TIPC network only temporarily. To permanently configure TIPC on a node, use the commands of this procedure in a script, and configure RHEL to execute that script when the system boots.

## **Prerequisites**

 The tipc module has been loaded. For details, see Loading the tipc module when the system boots

### **Procedure**

1. Optional: Set a unique node identity, such as a UUID or the node's host name:

# tipc node set identity host\_name

The identity can be any unique string consisting of a maximum 16 letters and numbers.

You cannot set or change an identity after this step.

2. Add a bearer. For example, to use Ethernet as media and **enp0s1** device as physical bearer device, enter:

# tipc bearer enable media eth device enp1s0

3. Optional: For redundancy and better performance, attach further bearers using the command from the previous step. You can configure up to three bearers, but not more than two on the same media.

4. Repeat all previous steps on each node that should join the TIPC network.

## Verification

1. Display the link status for cluster members:

```
# tipc link list
broadcast-link: up
5254006b74be:enp1s0-525400df55d1:enp1s0: up
```

This output indicates that the link between bearer **enp1s0** on node **5254006b74be** and bearer **enp1s0** on node **525400df55d1** is **up**.

2. Display the TIPC publishing table:

```
# tipc nametable show

Type Lower Upper Scope Port Node

0 1795222054 1795222054 cluster 0 5254006b74be

0 3741353223 3741353223 cluster 0 5254006b74be

1 1 node 2399405586 5254006b74be

2 3741353223 3741353223 node 0 5254006b74be
```

- The two entries with service type **0** indicate that two nodes are members of this cluster.
- The entry with service type 1 represents the built-in topology service tracking service.
- The entry with service type **2** displays the link as seen from the issuing node. The range limit **3741353223** represents the peer endpoint's address (a unique 32-bit hash value based on the node identity) in decimal format.

## Additional resources

• tipc-bearer(8) and tipc-namespace(8) man pages on your system

## 52.4. ADDITIONAL RESOURCES

- Red Hat recommends to use other bearer level protocols to encrypt the communication between nodes based on the transport media. For example:
  - MACSec: See Using MACsec to encrypt layer 2 traffic
  - IPsec: See Configuring a VPN with IPsec
- For examples of how to use TIPC, clone the upstream GIT repository using the **git clone git:**//**git.code.sf.net**/**p/tipc/tipcutils** command. This repository contains the source code of demos and test programs that use TIPC features. Note that this repository is not provided by Red Hat.
- /usr/share/doc/kernel-doc-<*kernel\_version>*/Documentation/output/networking/tipc.html provided by the **kernel-doc** package.

# CHAPTER 53. AUTOMATICALLY CONFIGURING NETWORK INTERFACES IN PUBLIC CLOUDS USING NM-CLOUD-SETUP

Usually, a virtual machine (VM) has only one interface that is configurable by DHCP. However, DHCP cannot configure VMs with multiple network entities, such as interfaces, IP subnets, and IP addresses. Additionally, you cannot apply settings when the VM instance is running. To solve this runtime configuration issue, the **nm-cloud-setup** utility automatically retrieves configuration information from the metadata server of the cloud service provider and updates the network configuration of the host. The utility automatically picks up multiple network interfaces, multiple IP addresses, or IP subnets on one interface and helps to reconfigure the network of the running VM instance.

## 53.1. CONFIGURING AND PRE-DEPLOYING NM-CLOUD-SETUP

To enable and configure network interfaces in public clouds, run **nm-cloud-setup** as a timer and service.



#### **NOTE**

On Red Hat Enterprise Linux On Demand and AWS golden images, **nm-cloud-setup** is already enabled and no action is required.

## **Prerequisites**

- A network connection exists.
- The connection uses DHCP.
   By default, NetworkManager creates a connection profile which uses DHCP. If no profile was created because you set the no-auto-default parameter in /etc/NetworkManager/NetworkManager.conf, create this initial connection manually.

#### **Procedure**

1. Install the **nm-cloud-setup** package:



- 2. Create and run the snap-in file for the **nm-cloud-setup** service:
  - a. Use the following command to start editing the snap-in file:
    - # systemctl edit nm-cloud-setup.service

It is important to either start the service explicitly or reboot the system to make configuration settings effective.

b. Use the **systemd** snap-in file to configure the cloud provider in **nm-cloud-setup**. For example, to use Amazon EC2, enter:

[Service]
Environment=NM\_CLOUD\_SETUP\_EC2=yes

You can set the following environment variables to enable the cloud provide you use:

• NM\_CLOUD\_SETUP\_ALIYUN for Alibaba Cloud (Aliyun)

- NM\_CLOUD\_SETUP\_AZURE for Microsoft Azure
- NM\_CLOUD\_SETUP\_EC2 for Amazon EC2 (AWS)
- **NM\_CLOUD\_SETUP\_GCP** for Google Cloud Platform(GCP)
- c. Save the file and quit the editor.
- 3. Reload the **systemd** configuration:
  - # systemctl daemon-reload
- 4. Enable and start the **nm-cloud-setup** service:
  - # systemctl enable --now nm-cloud-setup.service
- 5. Enable and start the **nm-cloud-setup** timer:
  - # systemctl enable --now nm-cloud-setup.timer

#### Additional resources

- nm-cloud-setup(8) man page on your system
- Configuring an Ethernet connection

## 53.2. UNDERSTANDING THE ROLE OF IMDSV2 AND NM-CLOUD-SETUP IN THE RHEL EC2 INSTANCE

The instance metadata service (IMDS) in Amazon EC2 allows you to manage permissions to access instance metadata of a running Red Hat Enterprise Linux (RHEL) EC2 instance. The RHEL EC2 instance uses IMDS version 2 (IMDSv2), a session-oriented method. By using the **nm-cloud-setup** utility, administrators can reconfigure the network and automatically update the configuration of running RHEL EC2 instances. The **nm-cloud-setup** utility handles IMDSv2 API calls by using IMDSv2 tokens without any user intervention.

- IMDS runs on a link-local address **169.254.169.254** for providing access to native applications on a RHEL EC2 instance.
- After you have specified and configured IMDSv2 for each RHEL EC2 instance for applications and users, you can no longer access IMDSv1.
- By using IMDSv2, the RHEL EC2 instance maintains metadata without using the IAM role while remaining accessible through the IAM role.
- When the RHEL EC2 instance boots, the **nm-cloud-setup** utility automatically runs to fetch the EC2 instance API access token for using the RHEL EC2 instance API.



## **NOTE**

Use the IMDSv2 token as an HTTP header to check the details of the EC2 environment.

## Additional resources

• nm-cloud-setup(8) man page on your system