

Rancher by SUSE

Intel® FlexRAN™ - SUSE Reference Solution Cloud-Native Setup

FlexRAN™ Deployment Guide on SUSE platform



SUSE Linux Enterprise Server 15.3 Real Time
SUSE Linux Enterprise Micro 5.2 Real Time
Rancher 2.6 by SUSE

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Summary

This document provides the steps to build and configure Intel® FlexRAN™ 22.07 on SUSE Linux Enterprise 15 SP3 Real-Time (SLES 15 SP3 RT) and deploy a virtualized radio access network (vRAN) reference architecture based on FlexRAN™ containers on a Rancher Kubernetes Engine v2 (RKE2) cluster deployed on SUSE Linux Enterprise Micro 5.2 Real Time (SLE Micro RT) as a SUSE/Intel® reference design for telecommunications (telco).

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1 Introduction

1.1 Motivation



Intel® FlexRAN™ is a reference implementation for cloud enabled wireless access virtual network functions (VNFs). It shows how to efficiently implement wireless access loads through flexible software architecture, Intel® Xeon® Scalable processors using Intel® Advanced Vector Extensions 512 (Intel® AVX 512) instruction set, and optimized network functions virtualization infrastructure (NFVi) with Intel-specific patches for the Data Plane Development Kit (DPDK).

With this **SUSE-based**, *cloud-native setup*, you can simplify the installation and configuration of Intel® FlexRAN™, enabling you to focus on site-specific vRAN customizations vRAN.

1.2 Scope

In this guide, you learn to install and configure Intel's FlexRAN™ PHY Reference Design using SUSE Linux Enterprise Server Real Time as the base Operating System and SUSE Linux Enterprise Micro Real Time as target hosts for Rancher RKE2 or K3s Kubernetes cluster with SUSE Rancher Server to manage this deployment.

1.3 Audience

This document is intended for developers and/or engineers in the telecommunications (telco) sector looking to build and test an Intel® FlexRAN™ test and/or proof-of-concept (PoC) environment with a SUSE stack combining real-time OS and Kubernetes orchestration and management.

2 Prerequisites

This section describes the hardware and software environment used to deploy Intel® FlexRAN™.

2.1 Access to Intel® FlexRAN™, Intel® oneAPI, and Intel® DPDK patches

Access to FlexRAN™ software and documentation is available to customers at Intel's Resource & Documentation Center (RDC) website. <https://www.intel.com/content/www/us/en/documentation-resources/developer.html>

If unable to access the link, please contact your Intel Field Application Engineer (FAR) for access accounts and credentials.

Intel® oneAPI as well as the Intel® patch for DPDK will be required to build FlexRAN™.

The platforms used for this guide had Intel® integrated GPU and as such required the installation of Intel® GPU drivers.

2.2 Hardware

This section lists the hardware configuration used as FlexRAN™ configuration and physical development nodes.

Component	Specification
Processor	Intel® Xeon® Silver 4316 @ 2.30Ghz
Memory	128 GB RAM
Network	Intel® vRAN ACC100-based accelerator Intel® E810 100Gb Ethernet controller
Storage	480GB SSD SATA Read Intensive 6Gbps 960GB Data Center NVMe



Note

For more details on server components, see Intel® FlexRAN™ reference documentation: *Installation Guide Software Release v22.07 (Doc. No.: 575834-15.0)* and *FlexRAN™ 5GNR Reference Solution 22.07 - PHY Software Documentation (Doc. No.: 603577)*.

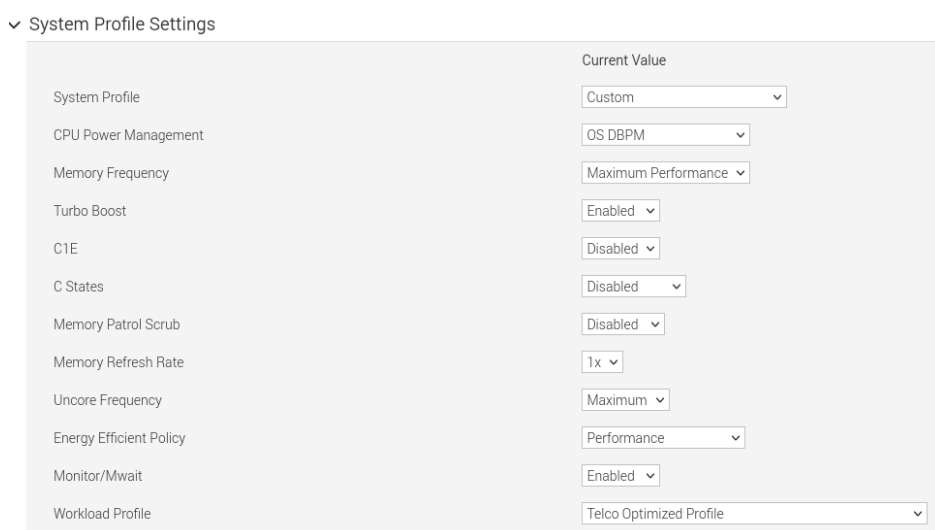
2.3 BIOS Configuration

A server's system BIOS provides runtime services for operating systems and performs hardware initialization during the booting process.

BIOS settings can influence how hardware behaves under different workloads.

Among the most important BIOS settings for implementing Intel® FlexRAN™ are the CPU p-states (optimization of the voltage and CPU frequency during operation) and c-states (optimization of the power consumption if a core does not have to execute any instructions).

BIOS configuration may be different for each server, but most modern servers should have similar settings.



For CPU power management, use a profile that allows for the OS to manipulate processor frequencies, such as *OS DBPM* or a similar control setting to allow the operating system to manipulate processor frequencies.

Other options such as a *Custom* profile with a *Telco Optimized* or *Maximum Performance* profile may be available, depending on the BIOS version.



Note

For more details, please review section 2.4.2 of *FlexRAN™ Software Reference Solution Cloud-Native Setup*. (Intel® Doc. No. 575834-15.0) and *BIOS Settings for FlexRAN™ Platforms Based on Intel® Xeon® Processors*. (Doc. No.: 640685).

2.4 OS requirements

Intel® FlexRAN™ stipulates a real-time kernel, as listed in *Intel® FlexRAN™ Installation Guide* (Doc. No.: 575834-15.0).

For the setup documented in this guide, we used a bare metal node as a development host running SUSE Linux Enterprise 15 SP3 Real-Time to preconfigure and test FlexRAN™ functionality and to build a container image before importing the container into a Rancher Kubernetes cluster (RKE2).

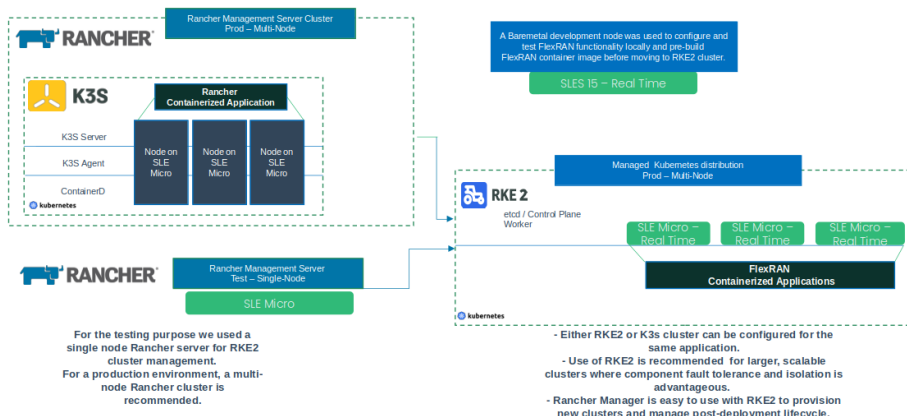


FIGURE 1: TEST SETUP DIAGRAM

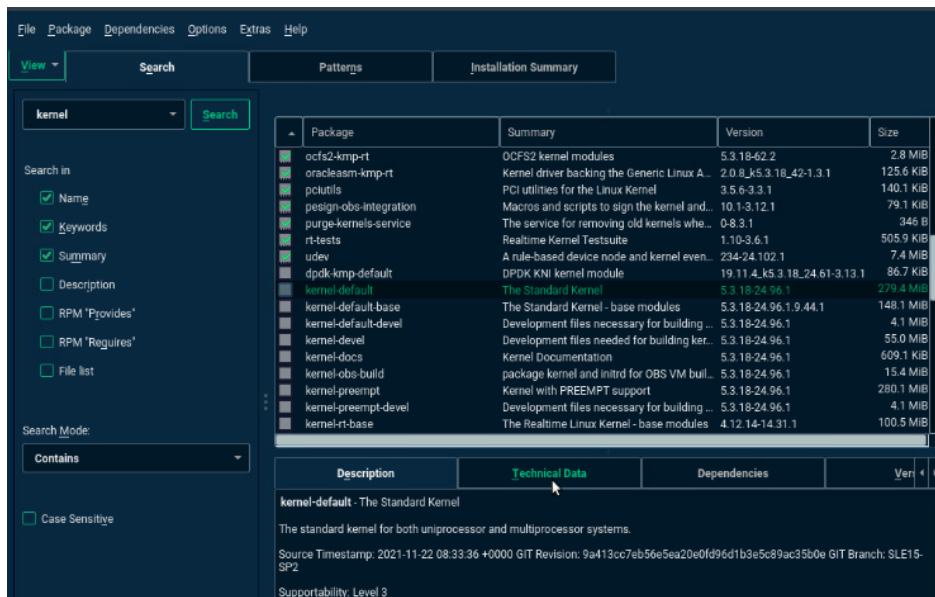
SUSE Linux Enterprise Real Time is a real time operating system designed to reduce latency and increase the predictability and reliability of time-sensitive, business-critical applications.

For more details about SUSE Linux Enterprise Real Time, please review <https://www.suse.com/products/realtime/>

2.4.1 Install SUSE Linux Enterprise Server 15 Real Time

Please refer to the SUSE Linux Enterprise Linux Setup Guide for step-by-step OS installation instructions: <https://documentation.suse.com/sle-rt/15-SP3/>

- When installing SUSE Linux Enterprise 15 SP3 Real Time, make sure to unmark *kernel-default* during the installation.



- Verify *kernel-rt* is selected:



Note

Add sufficient space to the /opt or /var directories since they will be used for most Intel® components and containers. We recommend 200 Gb of storage for these directories. Do not install FlexRAN™ under the root directory.

2.4.2 Real Time configuration

Isolate CPU cores with the following steps:

- Verify that *tuned* installed:

```
zypper in tuned*
```

```
XR12-B:~ # lscpu|grep NUMA
NUMA node(s):                      1
NUMA node0 CPU(s):                0-39
```

In our installation setup, we have 1 socket and 40 cores.

- Add isolated cores to the configuration

```
vi /etc/tuned/cpu-partitioning-variables.conf
```

```
# Examples:
# isolated_cores=2,4-7
# isolated_cores=2-23
isolated_cores=2-39
# To disable the kernel load balancing in certain isolated CPUs:
# no_balance_cores=5-10
```

- Activate RT profile

```
tuned-adm profile cpu-partitioning
```

- For UEFI modify /boot/efi/EFI/sle_rt/grub.cfg as follows:

```
set tuned_params="skew_tick=1 nohz=on nohz_full=2-39 rcu_nocbs=2-39 nosoftlockup
isolcpus=2-39"
```

```
linuxefi /boot/vmlinuz-5.3.18-150300.96-rt root=UUID=d487d26d-5a91-4c49-a086-4240636a30b8 crashkernel=auto
processor.max_cstate=1 intel_pstate=passive nohz=on audit=0 mce=off intel_iommu=on iommu=pt intel.idle.max_cstate
=0 idle=poll usbcore.autosuspend=-1 selinux=0 enforcing=0 nmi_watchdog=0 nosoftlockup hugepagesz=1G hugepages=40 hugepagesz=2M hugepages=0 default_hugepagesz=1G kthread_cpus=0,1 irqaffinity=0,1 ${extra_cmdline} ${tuned_params}
```



Note

Settings are dependent on the number of CPUs and isolated cores. Please review section 2.4.3 of Intel's FlexRAN Cloud-Native Setup guide (document 575834-15.0).

- Save changes

```
grub2-mkconfig -o /boot/grub2/grub.cfg
```

- or for UEFI:

```
grub2-mkconfig -o /boot/efi/EFI/sle_rt/grub.cfg
```

- Reboot server and verify parameters:

```
grep tuned_params= /boot/grub2/grub.cfg
```

```
XR12-B:~ # grep tuned_params= /boot/grub2/grub.cfg
set tuned_params="skew_tick=1 nohz=on nohz_full=2-39 rcu_nocbs=2-39 nosoftlockup isolcpus=2-39"
```

```
cat /proc/cmdline
```

```
XR12-B:~ # cat /proc/cmdline
processor.max_cstate=1 intel_idle.max_cstate=1 skew_tick=1 hpc_cpusets BOOT_IMAGE=/boot/vmlinuz-5.3.18-150300.96-r
t root=UUID=d487d26d-5a91-4c49-a086-4240636a30b8 crashkernel=auto processor.max_cstate=1 intel_pstate=passive nohz
=on audit=0 mce=off intel_iommu=on iommu=pt intel_idle.max_cstate=0 idle=poll usbscore.autosuspend=-1 selinux=0 enfo
rcing=0 nmi_watchdog=0 nosoftlockup hugepagesz=1G hugepages=40 hugepagesz=2M hugepages=0 default_hugepagesz=1G kt
hread_cpus=0,1 irqaffinity=0,1 skew_tick=1 nohz=on nohz_full=2-39 rcu_nocbs=2-39 nosoftlockup isolcpus=2-39
```

2.5 Set CPU Frequency

The AVX512 CPU frequency of your specific CPU should be adjusted according to Figure 4 of Intel's doc Reference Number: 637779, Revision: 1.2 3rd Gen Intel® Xeon® Scalable Processors, Codename Ice Lake NDA Specification Update June 2021 or #613537 for Skylake processor family

					# of active cores / maximum core frequency in turbo mode (GHz)																									
SKU	Cores	LLC (MB)	TDP (W)	Base AVX 512 Core Freq (GHz)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
					3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.1	3.1	2.9	2.9	2.7	2.7	2.7	2.6	2.6	2.6	2.6	2.6	
5320	26	39	185	1.6	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.1	3.1	2.9	2.9	2.7	2.7	2.7	2.6	2.6	2.6	2.6		
6342	24	36	230	2.1	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.1	3.1	2.9	2.9	2.6	2.6	2.6	2.6	2.5	2.5	2.5		
6338T	24	36	165	1.5	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.1	3.1	2.9	2.9	2.6	2.6	2.6	2.6	2.5	2.5	2.5		
6336Y	24	36	185	1.7	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.2	3.2	3.2	3.2	3.1	3.1	2.8	2.8	2.8	2.8	2.8		
6312U	24	36	185	1.8	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.3	3.3	3.2	3.2	3.0	3.0	3.0	3.0	2.8	2.8	2.8		
5318Y	24	36	165	1.5	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.1	3.1	2.9	2.9	2.6	2.6	2.6	2.6	2.5	2.5	2.5		
5318S	24	36	165	1.5	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.1	3.1	2.9	2.9	2.6	2.6	2.6	2.6	2.5	2.5	2.5		
5318N	24	36	150	1.5	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.0	3.0	2.7	2.7	2.7	2.6	2.6	2.6	2.5	2.5	2.5		
5320T	20	30	150	1.6	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.0	3.0	2.9	2.9	2.8	2.8	2.7	2.7					
4316	20	30	150	1.6	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.1	2.9	2.9	2.8	2.8	2.7	2.7	2.6	2.6	2.5	2.5		
6326	16	24	185	2.1	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.2	3.2	3.2	3.2	3.1	3.1							
4314	16	24	135	1.7	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.1	3.1	3.0	3.0	2.8	2.8	2.7	2.7								
6317	12	18	150	2.2	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.0	3.0	3.0	3.0	2.9	2.9	2.9	2.9	2.8	2.8			

For this configuration setup, an Intel® Xeon® 4316 processor with 2.6 GHz was used.

There are two options to setup your CPU frequency:

- Use cpupower tool

By running

```
cpupower frequency-info
```

you can check available frequencies for your CPU and drivers.

```
Setting cpufreq
XR12-B:/etc/default # cpupower frequency-info
analyzing CPU 0:
  driver: intel_cpufreq
  CPUs which run at the same hardware frequency: 0
  CPUs which need to have their frequency coordinated by software: 0
  maximum transition latency: 20.0 us
  hardware limits: 800 MHz - 3.40 GHz
  available cpufreq governors: userspace ondemand performance schedutil
  current policy: frequency should be within 800 MHz and 3.40 GHz.
    The governor "userspace" may decide which speed to use
    within this range.
  current CPU frequency: Unable to call hardware
  current CPU frequency: 2.60 GHz (asserted by call to kernel)
  boost state support:
    Supported: yes
    Active: yes
```

In this configuration example the intel_cpufreq driver was used. The userspace governor is available with the older acpi-cpufreq driver (which would be automatically used if you disable intel_pstate at boot time; you then set the governor/frequency with cpupower)

- Set intel_pstate driver to passive in grub (intel_pstate=passive):

```
echo passive | sudo tee /sys/devices/system/cpu/intel_pstate/status
```

```
modprobe cpufreq_userspace
```

or *add intel_pstate=passive* to the GRUB bootloader.

- Set cpu governor to userspace:

```
cpupower frequency-set --governor userspace
```

- Set frequency according to the AVX-512 table (2600MHz in this case):

```
cpupower --cpu all frequency-set --freq 2600MHz
```



Note

It is important to set C-state and P-state on the BIOS settings as well as on the kernel side. If you don't do this, you won't be able to change governors from the cpupower command and set the cpu frequency. Also, make sure that the BIOS can be changed from the OS by proper setting.

- Verify that settings applied by running:

```
turbostat -i 1
```

Core	CPU	Avg_MHz	Busy%	Bzy_MHz	TSC_MHz	IRQ	SMI	CPU%c1	CPU%c6	CoreTmp	PkgTmp	Pkg%pc2	Pkg%pc6	PkgWatt	RAMWatt	PKG %	RAM %
-	-	2594	100.00	2600	1596	6661	0	0.00	0.00	45	45	0.00	0.00	107.91	16.64	0.00	0.00
0	0	2594	100.00	2600	1596	166	0	0.00	0.00	44	45	0.00	0.00	107.91	16.64	0.00	0.00
0	20	2594	100.00	2600	1596	176	0	0.00									
1	2	2594	100.00	2600	1596	166	0	0.00	0.00	44							
1	22	2594	100.00	2600	1596	165	0	0.00									
2	4	2594	100.00	2600	1596	166	0	0.00	0.00	44							
2	24	2594	100.00	2600	1596	165	0	0.00									
3	6	2594	100.00	2600	1596	166	0	0.00	0.00	43							
3	26	2594	100.00	2600	1596	166	0	0.00									
4	8	2594	100.00	2600	1596	166	0	0.00	0.00	43							
4	28	2594	100.00	2600	1596	166	0	0.00									
5	10	2594	100.00	2600	1596	166	0	0.00	0.00	43							
5	30	2594	100.00	2600	1596	166	0	0.00									
6	12	2594	100.00	2600	1596	166	0	0.00	0.00	42							
6	32	2594	100.00	2600	1596	166	0	0.00									

- You can also check with other available tools:

XR12-B:~ # cpupower monitor -m 'Mperf'			
	Mperf		
CPU	C0	Cx	Freq
0	99.94	0.06	2593
20	99.94	0.06	2593
2	99.94	0.06	2593
22	99.94	0.06	2593
4	99.94	0.06	2593
24	99.94	0.06	2593
6	99.94	0.06	2593
26	99.94	0.06	2593
8	99.94	0.06	2593
28	99.94	0.06	2593
10	99.94	0.06	2593
30	99.94	0.06	2593
12	99.94	0.06	2593
32	99.94	0.06	2593
14	99.94	0.06	2593
34	99.94	0.06	2593
16	99.94	0.06	2593
36	99.94	0.06	2593
18	99.94	0.06	2593
38	99.94	0.06	2593
1	99.94	0.06	2593

```
XR12-B:~ # grep MHz /proc/cpuinfo
cpu MHz : 2600.000
cpu MHz : 2600.001
cpu MHz : 2600.000
```

- The second option to change AVX512 frequency is to install Intel® msr-tools with the following commands:

```
git clone https://github.com/intel/msr-tools/
cd msr-tools/
git checkout msr-tools-1.3
make
modprobe msr
```

- Create bash script setFreq.sh with the following context:

```
#!/bin/bash

cpupower frequency-set -g performance

for i in {0..39}

do

/home/Intel/msr-tools/msr-tools/wrmsr -p $i 0x199 0x1A00
```

```
done
```

```
#Set Uncore max frequency

/home/Intel/msr-tools/msr-tools/wrmsr -p 0 0x606A6 0x1A00

/home/Intel/msr-tools/msr-tools/wrmsr -p 39 0x606A6 0x1A00
```



Note

Values in the script were taking from Intel® document #637779 (for Ice Lake family) specific to your CPU avx512 numbers. (2.6 GHz in the above example).

Table 2. 3rd Gen Intel® Xeon® Scalable Processors Identification

Processor Number	QDF/S-Spec Number	Die	Stepping	CPUID	Speed (GHz)	DDR4 (MHz)	TDP (W)	# of Cores	LLC Cache Size (MB)	Max. Supported Sockets/Intel UPI Links
4309Y	SRKXS	HCC	M1	0x606A6	2.8	2667	105	8	12	2/2
6342	QXRU	HCC	M1	0x606A6	2.8	3200	230	24	36	2/3
6338T	QXS3	HCC	M1	0x606A6	2.1	3200	165	24	36	2/3
6336Y	QXRV	HCC	M1	0x606A6	2.4	3200	185	24	36	2/3
6334	QXRQ	HCC	M1	0x606A6	3.6	3200	165	8	12	2/3
6326	QXS7	HCC	M1	0x606A6	2.9	3200	185	16	24	2/3
6312U	QXRW	HCC	M1	0x606A6	2.4	3200	185	24	36	1/0
5320T	QXS6	HCC	M1	0x606A6	2.3	2933	150	20	30	2/3
5320	QXRT	HCC	M1	0x606A6	2.2	2933	185	26	39	2/3
5318Y	QXS2	HCC	M1	0x606A6	2.1	2933	165	24	36	2/3
5318S	QRX	HCC	M1	0x606A6	2.1	2933	165	24	36	2/3
5318N	QXS4	HCC	M1	0x606A6	2.1	2667	150	24	36	2/2
5317	QXRM	HCC	M1	0x606A6	3.0	2933	150	12	18	2/3
5315Y	QXRR	HCC	M1	0x606A6	3.2	2933	140	8	12	2/3
4316	QXS5	HCC	M1	0x606A6	2.3	2667	150	20	30	2/2
4314	QXS8	HCC	M1	0x606A6	2.4	2667	135	16	24	2/2
4310T	QXRP	HCC	M1	0x606A6	2.3	2667	105	10	15	2/2
4310	QXRN	HCC	M1	0x606A6	2.1	2667	120	12	18	2/2
4309Y	QXRS	HCC	M1	0x606A6	2.8	2667	105	8	12	2/2

Run the above bash script with your specific numbers which should be changed to the required frequency and verify that required frequency was applied.

- Review performance with a *cyclictest*:

```
XR12-B:~ # taskset -c 0-19 cyclictest -m -p95 -h 15 -a 1-19 -t 19 --mainaffinity=0
# /dev/cpu_dma_latency set to 0us
policy: fifo: loadavg: 2.76 3.02 2.86 2/1182 14957

T: 0 ( 8667) P:95 I:1000 C:1726624 Min:      1 Act:    2 Avg:    2 Max:    17
T: 1 ( 8668) P:95 I:1000 C:1726630 Min:      2 Act:    2 Avg:    2 Max:    15
T: 2 ( 8669) P:95 I:1000 C:1726629 Min:      2 Act:    3 Avg:    2 Max:    12
T: 3 ( 8670) P:95 I:1000 C:1726629 Min:      2 Act:    2 Avg:    2 Max:    15
T: 4 ( 8671) P:95 I:1000 C:1726629 Min:      2 Act:    2 Avg:    2 Max:    13
T: 5 ( 8672) P:95 I:1000 C:1726628 Min:      2 Act:    2 Avg:    2 Max:    13
T: 6 ( 8673) P:95 I:1000 C:1726628 Min:      2 Act:    2 Avg:    2 Max:    11
T: 7 ( 8674) P:95 I:1000 C:1726628 Min:      2 Act:    2 Avg:    2 Max:    11
T: 8 ( 8675) P:95 I:1000 C:1726627 Min:      2 Act:    2 Avg:    2 Max:    11
T: 9 ( 8676) P:95 I:1000 C:1726627 Min:      2 Act:    2 Avg:    2 Max:    10
T:10 ( 8677) P:95 I:1000 C:1726627 Min:      2 Act:    2 Avg:    2 Max:    13
T:11 ( 8678) P:95 I:1000 C:1726627 Min:      2 Act:    2 Avg:    2 Max:    15
T:12 ( 8679) P:95 I:1000 C:1726626 Min:      2 Act:    2 Avg:    2 Max:    13
T:13 ( 8680) P:95 I:1000 C:1726626 Min:      2 Act:    2 Avg:    2 Max:    11
T:14 ( 8681) P:95 I:1000 C:1726625 Min:      2 Act:    2 Avg:    2 Max:    10
T:15 ( 8682) P:95 I:1000 C:1726625 Min:      2 Act:    2 Avg:    2 Max:     8
T:16 ( 8683) P:95 I:1000 C:1726625 Min:      2 Act:    2 Avg:    2 Max:    12
T:17 ( 8684) P:95 I:1000 C:1726625 Min:      2 Act:    3 Avg:    2 Max:    10
T:18 ( 8685) P:95 I:1000 C:1726624 Min:      2 Act:    3 Avg:    2 Max:    11
```

For more details, please review [SLE RT Hardware Testing] https://documentation.suse.com/sle-rt/15-SP3/pdf/article-hardware-testing_color_en.pdf

2.6 Install Intel® oneAPI

Install Intel® GPU drivers since our platform has an Intel® GPU.

The installation of the drivers also eliminate potential prerequisite failure for oneAPI.

Review <https://dgpu-docs.intel.com/installation-guides/suse/suse-15sp3.html> for more details.

```
zypper addrepo -r https://repositories.intel.com/graphics/sles/15sp3/intel-graphics.repo
zypper install intel-opencl intel-media-driver libmfx1 intel-level-zero-gpu level-zero
```

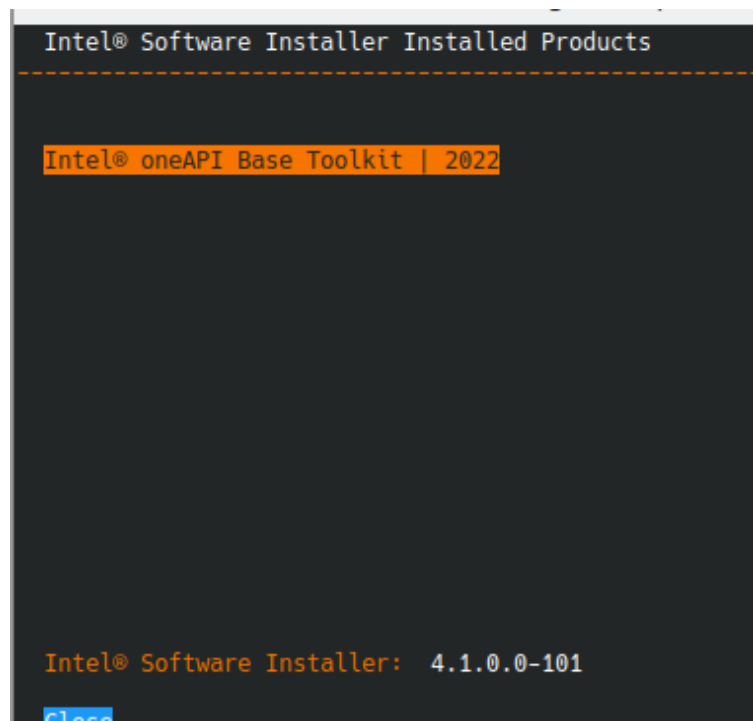
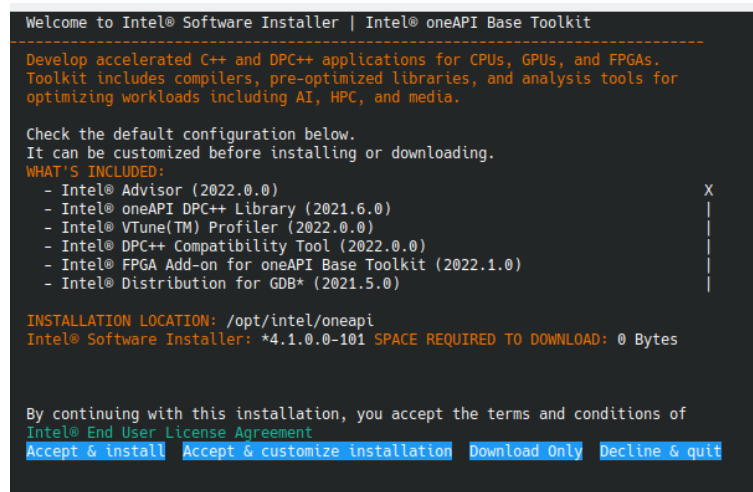
Download and install Intel® oneAPI

```
wget https://registrationcenter-download.intel.com/akdlm/irc_nas/18236/
l_BaseKit_p_2021.4.0.3422_offline.sh
bash l_BaseKit_p_2021.4.0.3422_offline.sh
```



Note

Make sure that the installation directory has enough space. Intel® oneAPI utilizes approximately 40Gb of space.



- Source the environment and verify installed version:

```
XR12-B:/opt/intel/oneapi # source /opt/intel/oneapi/setvars.sh
:: initializing oneAPI environment ...
-bash: BASH_VERSION = 4.4.23(1)-release
args: Using "$@" for setvars.sh arguments:
:: advisor -- latest
:: ccl -- latest
:: compiler -- latest
:: dal -- latest
:: debugger -- latest
:: dev-utilities -- latest
:: dnnl -- latest
:: dpcpp-ct -- latest
:: dpl -- latest
:: intelpython -- latest
:: ipp -- latest
:: ippcp -- latest
:: mkl -- latest
:: mpi -- latest
:: tbb -- latest
:: vpl -- latest
:: vtune -- latest
:: oneAPI environment initialized ::

XR12-B:/opt/intel/oneapi # icx -v
Intel(R) oneAPI DPC++/C++ Compiler 2022.0.0 (2022.0.0.20211123)
Target: x86_64-unknown-linux-gnu
Thread model: posix
InstalledDir: /opt/intel/oneapi/compiler/2022.0.2/linux/bin-llvm
Found candidate GCC installation: /usr/lib64/gcc/x86_64-suse-linux/7
Selected GCC installation: /usr/lib64/gcc/x86_64-suse-linux/7
Candidate multilib: .;@m64
Selected multilib: .;@m64
```

- Make sure that GCC is installed to work with ICX compiler:

```
XR12-B:/etc/default # gcc --version
gcc (SUSE Linux) 7.5.0
Copyright (C) 2017 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

3 Intel® FlexRAN™ Installation

For complete installation details, please review the compilation tools section of *FlexRAN 5GNR Reference Solution 22.07 PHY Software Documentation* - Document #603577

Make sure that your instance has installed *cmake*, *meson*, and *ninja*.

In order to build the L1 application and L1 standalone Test Application, the following steps are required (in order):

3.1 Install pkgconf tool

```
zypper in automake  
zypper in libtool  
git clone https://github.com/pkgconf/pkgconf.git  
cd pkgconf/  
../configure  
make  
make install  
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
```

```
XR12-B:/var/pkgconf-1.9.3/libpkgconf # pkgconf --version  
1.9.3  
XR12-B:/var/pkgconf-1.9.3/libpkgconf # □
```

3.2 Download and install DPDK



Note

Don't use /root directory for the installation. Intel's DPDK patch is required.

```
wget http://static.dpdk.org/rel/dpdk-21.11.tar.xz  
tar xf dpdk-21.11.tar.xz  
export RTE_SDK=/var/dpdk/dpdk-21.11
```

- Copy patch to RTE_SDK directory and apply dpdk patch:

```
patch -p1 < dpdk_patch_21.11.patch
```

3.3 Download and install FlexRAN™

Download FlexRAN™ release as per Intel® document *Intel® FlexRAN™ Software Reference Solution Release Announcement - Document 645964*.

- Extract file and source the environment:

```
tar -zvxf FlexRan-22.07.tar.gz
./extract.sh
export RTE_SDK=/var/dpdk/dpdk-21.11
source ./set_env_var.sh
```

```
XR12-B:/var/FlexRan22.07 # source set_env_var.sh
Compiler not set, defaulting to icx

=====
Environment Variables:
=====
RTE_SDK=/var/dpdk/dpdk-21.11
WIRELESS_SDK_TARGET_ISA=avx512
CPA_DIR=/var/FlexRan22.07/libs/cpa
XRAN_DIR=/var/FlexRan22.07/xran
DIR_WIRELESS_SDK_ROOT=/var/FlexRan22.07/sdk
SDK_BUILD=build-avx512-icx
DIR_WIRELESS_SDK=/var/FlexRan22.07/sdk/build-avx512-icx
FLEXRAN_SDK=/var/FlexRan22.07/sdk/build-avx512-icx/install
DIR_WIRELESS_FW=/var/FlexRan22.07/framework
DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/tests/lte
DIR_WIRELESS_TEST_5G=/var/FlexRan22.07/tests/nr5g
DIR_WIRELESS_TABLE_5G=/var/FlexRan22.07/bin/nr5g/gnb/l1/table
=====
XR12-B:/var/FlexRan22.07 #
```

3.4 Compile SDK

- Obtain `gcc11-c++`:

```
zypper in gcc11-c++
```

- Export `PKG_CONFIG_PATH`:

```
export PKG_CONFIG_PATH=$DIR_WIRELESS_SDK/pkgcfg:$PKG_CONFIG_PATH
```

- Source oneAPI:

```
source /opt/intel/oneapi/setvars.sh --force
export PATH=/opt/intel/oneapi/compiler/2022.0.2/linux/bin-llvm/:$PATH
```

- Review possible compilation options from `./flexran_build.sh -h` command:

```
XR12-B:/var/FlexRan22.07 # ./flexran_build.sh -h
./flexran_build.sh [options]
Options:
-c, --clean      bypasses clean during build process. By default clean is always enabled
-e, --set-env    set environment for the build if not already set elsewhere
-v, --verbose    display all build messages to terminal
-r, --rat        Radio access technology, mandatory option: lte or 5gnr or multi_rat
-t, --isa         specify target isa: avx2 or avx512 or snc or spr (default if not set)
For 5gnr the isa only applies to the SDK component
-x, --compiler   specify target compiler: icc or icx (default if not set)
-o, --old-scheduler enable old framework scheduler option for liapp
-l, --lib-mode   build liapp as a lib, only support 5gnr liapp
-p, --poll-offload enable polling event offloading option, only support 5gnr liapp
-m, --mode        mode of operation / build option. Option can be set multiple times
sdk - SDK Library
bbu - Framework Library
wls - Wireless Shared Memory Library
mlog - MLog library
cpa - CPA 5GNR library
xran - xran library
liapp - Build L1 Application for radio mode chosen with -r option
testmac - Build Testmac Application for radio mode chosen with -r option
testapp - Build Testapp Application for radio mode chosen with -r option
all - Build all of the above for the specified RAT(s) (default if not set)
-h, --help        show help info and exit
```

- Compile SDK:

```
./flexran_build.sh -x icx -e -r 5gnr -i avx512 -m sdk
```



Note

The FlexRAN™ SDK libraries must be built first to the provided path before starting the DPDK build process so that software FEC libraries are present.

3.5 Patch and compile DPDK

```
zypper in python3-pyelftools.rpm
```

- Create dpdk script:

```
vi dpdk-dep.sh
```

```
#!/bin/bash
work_path=$PWD
sdk_path= /var/FlexRan22.07/sdk
echo "-----build base dpdk -----"
cd $RTE_SDK; meson build; cd build; meson configure -Dflexran_sdk=$sdk_path/build-avx512-
icx/install; ninja
```

- Run dpdk script:

```
./dpdk-dep.sh
```

- Create dpdk-kmods:

```
git clone http://dpdk.org/git/dpdk-kmods
cd dpdk-kmods/linux/igb_uio/
make
modprobe uio
insmod $RTE_SDK_KMOD/linux/igb_uio/igb_uio.ko
export RTE_SDK_KMOD=/var/dpdk/dpdk-kmods
```

3.6 Build the L1 application, L1 standalone test application, and test MAC in Linux:

Verify that you have *numa**, *libhuge**, and *libnuma-dev** installed.

- Mount hugepages:

```
mount -t hugetlbfs nodev /mnt/huge
```

- Compile for 5G New Radio (5gnr) solution:

```
./flexran_build.sh -x icx -e -r 5gnr
```

- Compile for Long Term Evolution (LTE) solution:

```
./flexran_build.sh -x icx -e -r lte -i avx512
```

After following above steps, upon a successful build, a new L1 application file <install_dir>/bin/nr5g/gnb/l1 will be created. L1 standalone Test Application will be created in <install_dir>/tests/nr5g/nr5g_testapp

For ACC100 acceleration:

- Verify acc card:

```
lspci | grep acc
51:00.0 Processing accelerators: Intel Corporation Device 0d5c
```

```
#R12-B:/var/pf-bb-config # /var/dpdk/dpdk-21.11/usertools/dpdk-devbind.py -s
Network devices using kernel driver
=====
0000:18:00.0 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em1 drv=bnxt_en unused=igb_uio
0000:18:00.1 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em2 drv=bnxt_en unused=igb_uio
0000:18:00.2 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em3 drv=bnxt_en unused=igb_uio
0000:18:00.3 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em4 drv=bnxt_en unused=igb_uio
0000:8a:00.0 'Ethernet Controller X710 for 10GBASE-T 15ff' if=p4p1 drv=i40e unused=igb_uio *Active*
0000:8a:00.1 'Ethernet Controller X710 for 10GBASE-T 15ff' if=p4p2 drv=i40e unused=igb_uio

Other Baseband devices
=====
0000:51:00.0 'Device 0d5c' unused=igb_uio
```

When using Mount Bryce (ACC100) dedicated accelerator card, follow the instructions at <https://github.com/intel/pf-bb-config>

```
git clone https://github.com/intel/pf-bb-config  
cd pf-bb-config/  
make
```

For Physical Function (PF) option:

- Bind the PF with the igb_uio module (or alternatively with pci-pf-stub):

```
/var/dpdk/dpdk-21.11/usertools/dpdk-devbind.py --bind=igb_uio 51:00.0
```

- Configure the devices using the pf_bb_config application:

```
/var/dpdk/dpdk-21.11/usertools/dpdk-devbind.py --bind=igb_uio 52:00.0 52:00.1
```

```
XR12-B:/var/pf-bb-config # ./pf_bb_config ACC100 -c acc100/acc100_config_2vf_4g5g.cfg  
== pf_bb_config Version #VERSION_STRING# ==  
Queue Groups: 2 5GUL, 2 5GDL, 2 4GUL, 2 4GDL  
Number of 5GUL engines 8  
Configuration in VF mode  
ROM version MM 99AD92  
DDR Training completed in 1369 msPF ACC100 configuration complete  
ACC100 PF [0000:51:00.0] configuration complete!
```

For Virtual Function (VF) option:

- Create 2 VFs from the PF:

```
=====  
XR12-B:/var/pf-bb-config/acc100 # echo 2 | sudo tee /sys/bus/pci/devices/0000:51:00.0/max_vfs  
2
```

- Check available interfaces:

```
/opt/dpdk/dpdk-stable-20.11.3/usertools/dpdk-devbind.py -s
```

```
XR12-B:/var/pf-bb-config/acc100 # /var/dpdk/dpdk-21.11/usertools/dpdk-devbind.py -s  
Network devices using kernel driver  
=====  
0000:18:00.0 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em1 drv=bnxt_en unused=igb_uio  
0000:18:00.1 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em2 drv=bnxt_en unused=igb_uio  
0000:18:00.2 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em3 drv=bnxt_en unused=igb_uio  
0000:18:00.3 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em4 drv=bnxt_en unused=igb_uio  
0000:8a:00.0 'Ethernet Controller X710 for 10GBASE-T 15ff' if=p4p1 drv=i40e unused=igb_uio *Active*  
0000:8a:00.1 'Ethernet Controller X710 for 10GBASE-T 15ff' if=p4p2 drv=i40e unused=igb_uio  
Baseband devices using DPDK-compatible driver  
=====  
0000:51:00.0 'Device 0d5c' drv=igb_uio unused=  
Other Baseband devices  
=====  
0000:52:00.0 'Device 0d5d' unused=igb_uio  
0000:52:00.1 'Device 0d5d' unused=igb_uio
```

In the above example there are 2 VFs created.

- Bind with VF:

```
/var/dpdk/dpdk-21.11/usertools/dpdk-devbind.py --bind=igb_uio 52:00.0 52:00.1
```

- Configure the devices using the pf_bb_config application for VF usage with both 5G and 4G (LTE) enabled.
- Select the proper config file for your test for VF (acc100 in our instance):

```
./pf_bb_config ACC100 -c acc100/acc100_config_2vf_4g5g.cfg
```

- Check available interfaces and verify number of acc:

```
XR12-B:/var/pf-bb-config # lspci | grep acc
51:00.0 Processing accelerators: Intel Corporation Device 0d5c
52:00.0 Processing accelerators: Intel Corporation Device 0d5d
52:00.1 Processing accelerators: Intel Corporation Device 0d5d
XR12-B:/var/pf-bb-config #
```

- Test that the VF is functional on the device using bbdev-test:

```
/var/dpdk/dpdk-21.11/app/test-bbdev # /var/dpdk/dpdk-21.11/build/app/dpdk-test-bbdev -c F0 -a 52:00.0 -- -c validation -v ./ldpc_dec_default.data
```

```
XR12-B:/var/dpdk/dpdk-21.11/app/test-bbdev # /var/dpdk/dpdk-21.11/build/app/dpdk-test-bbdev -c F0 -a 52:00.0 -- -c validation -v ./ldpc_dec_default.data
default.data
FlexRAN SDK bplib_lte_ldpc_decoder version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_lte_ldpc_encoder version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_lte_rate_matching version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_lte_rate_dematch_3g_nr version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_lte_turbo version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_lte_crc version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_lte_rate_matching version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_common version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
FlexRAN SDK bplib_srs_fft_cestimate_3gnr version jenkins-FlexRAN-github-SDK-REL-113-g11d71e41
EAL: Detected CPU Counter: 40
EAL: Detected NUMA nodes: 1
EAL: Detected static linkage of DPDK
EAL: Multi-process socket '/var/run/dpdk/rte/mp_socket'
EAL: Selected IOVA mode: 'PA'
EAL: Probe PCI driver: intel_acc100_vf (8086:d5d) device: 0000:52:00.0 (socket 0)
TELEMETRY: No legacy callbacks, legacy socket not created
WARNING: Num of operations was not provided or was set 0. Set to default (64)
WARNING: Burst size was not provided or was set 0. Set to default (32)
WARNING: Num of Icores was not provided or was set 0. Set to value from RTE config (4)

=====
Starting Test Suite : BBdev Validation Tests
Test vector file = ./ldpc_dec_default.data
+-----+
+ test: validation
dev:52:00.0, burst size: 32, num ops: 64, op type: RTE_BBDEV_OP_LDPC_DEC
Operation latency:
    avg: 40375 cycles, 25.2344 us
    min: 38339 cycles, 23.9575 us
    max: 42414 cycles, 26.5113 us
TestCase [ 0 ] : validation_tc passed
+-----+
+ Test Suite Summary : BBdev Validation Tests
+ Tests Total : 1
+ Tests Skipped : 0
+ Tests Passed : 1
+ Tests Failed : 0
+ Tests Lasted : 105.743 ms
+-----+
```

4 Baremetal Host Testing

4.1 FlexRAN L1 and testmac test

Follow the steps from the **TestMac** section of *FlexRAN 5GNR Reference Solution 22.07 PHY Software Documentation - Document #603577*

- Testmac can be built only in the Linux environment using the ICC version recommended in the compilation tools section.
- The source code for the tool is under `source/test/testmac`.
- The make files and projects are under `build/testmac`.
- After building process is completed, the application binary is placed under `bin`.
- To run the application, start the `bin/nr5g/gnb/testmac/l2.sh` script file. This needs to be run after starting the l1app application in timer mode by running `bin/nr5g/gnb/l1/l1.sh -e`.
- Once the application comes up, you will see a `TESTMAC>` prompt. The same Unit tests can be run using the command:
 - `run rat_type test_type Numerology Bandwidth testnum` where
 - `rat_type` is 0 (LTE), 1 (5GNR)
 - `test_type` is 0 (DL), 1 (UL) or 2 (FD)
 - `Numerology`[0->4], 0=15khz, 1=30khz, 2=60khz, 3=120khz, 4=240khz (for 5GNR only, value is ignored for LTE)
 - `Bandwidth`5, 10, 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 400 (in MHz) (for 5GNR only, value is ignored for LTE)
 - `testnum` is the Bit Exact TestNum. [1001-> above] If this is left blank, then all tests under type testtype are run
 - `testnum` is always a 4 digit number. First digit represents the number of carriers to run.
 - For example, to run 5GNR Test Case 5 for Uplink Rx mu=3, 100MHz for 1 carrier, the command would be:
 - `run 1 1 3 100 1005`
 - For example, to run LTE Test Case 5 for Uplink Rx, the command would be:
 - `run 0 1 0 20 1005`



Note

Always source FlexRAN™ environment and the oneAPI in each tab and make sure that all paths are exported. For simplicity create a script to source all paths every time when running tests in each terminal.

- Change `dpdkBasebandDevice` values from `phycfg_timer.xml` to either physical or virtual acc:

```
/opt/FlexRan/bin/nr5g/gnb/l1 # vi phycfg_timer.xml
```

For example:

```
<!-- DPDK BBDev name added to the passlist. The argument format is <[domain:]bus:devid.func> -->
<dpdkBasebandDevice>0000:52:00.0</dpdkBasebandDevice>
<!-- VFIO token for DPDK EAL commandline, required when PF is bound to vfio-pci -->
<!--dpdkVfioVfToken>00112233-4455-6677-8899-aabbccddeeff</dpdkVfioVfToken>-->
</DPDK>
```

Where FecMode is set to 1 (HW accelerotor) and 0000:52:00.0 is the VF value from acc. Set `dpdkBasebandFecMode` to VF value according to your specific card.

- From terminal 1 run:

```
./FlexRAN-<version>/bin/nr5g/gnb/l1/l1.sh -e
```

You should be able to see the following console:

```
=====
Non BBU threads in application
=====
phy_print_thread: [PID: 29297] binding on [CPU 0] [PRIO: 0] [POLICY: 1]
wls_rx_handler (non-rt): [PID: 29301] binding on [CPU 0]
=====

PHY>welcome to application console
```

- From the 2nd terminal run:

```
/var/FlexRan22.07/bin/nr5g/gnb/testmac # ./l2.sh  
run 1 1 3 100 1005
```

4065 4066 4071 4072 4073 4074
TESTMAC>welcome to application console

TESTMAC>run 1 1 3 100 1005

See examples from *FlexRAN 5GNR Reference Solution 22.07 PHY Software Documentation Document #603577 TestMac* section:

- To run the application, start the `bin/nr5g/lgnb/testmac\U2.sh` script file. This needs to be run after starting the l1app application in timer mode by running `bin/nr5g/gnb/l1/l1.sh -e`.
 - Once the application comes up, you will see a `TESTMAC>` prompt. The same Unit tests can be run using the command:
 - run `rat_type test_type Numerology Bandwidth testnum` where
 - `rat_type` is 0 (LTE), 1 (5GNR)
 - `test_type` is 0 (UL) or 2 (FD)
 - `Numerology[0-> 4], 0=15khz, 1=30khz, 2=60khz, 3=120khz, 4=240khz (for 5GNR only, value is ignored for LTE)`
 - `Bandwidth[5, 10, 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 400 (in Mhz) (for 5GNR only, value is ignored for LTE)`
 - `testnum` is the Bit Exact TestNum. [100] > above[] if this is left blank, then all tests under type testtype are run
 - `testnum` is always a 4 digit number. First digit represents the number of carriers to run.
 - For example, to run 5GNR Test Case 5 for Uplink Rx mu=3, 100Mhz for 1 carrier, the command would be:
 - run 1 1 100 1005
 - For example, to run LTE Test Case 5 for Uplink Rx, the command would be:
 - run 0 1 20 2005

The connection should be established in the 1st terminal once you'll run 12.sh from the 2nd terminal:

In the 2nd terminal you should be able to see test result:

```
wls_mac_print_stats:
    nTotalBlocks[4009] nAllocBlocks[2399] nFreeBlocks[1610] nWaterMarkAllocBlocks[2418]
    nTotalAllocCnt[2509] nTotalFreeCnt[110] Diff[2399]
    nDlBufAllocCnt[57] nDlBuffFreeCnt[57] Diff[0]
    nUlBufAllocCnt[2452] nUlBuffFreeCnt[53] Diff[2399]

All Tests Completed, Total run 1 Tests, PASS 1 Tests, and FAIL 0 Tests
-----
mem_mgr_display_size:
    Num Memory Alloc:           11
    Total Memory Size:         264,018
```

Another test case is to use a preconfigured test file.

For example from the 2nd terminal run:

```
/var/FlexRan22.07/bin/nr5g/gnb/testmac # ./l2.sh --testfile=/var/FlexRan22.07/bin/nr5g/
gnb/testmac/icelake-sp/icxsp_mul_100mhz_4x4_hton.cfg
```

		MAC		MAC-to-PHY Tput		PHY-to-MAC Tput		UL FEC CB Iteration			
Cell	SRS SNR	Inst	Kbps	Num CB	Kbps	UL BLER	Num CB	Min	Avg	Max	
0 (MU 1)	0 Db	0	863,091	567,928	72,960 /	72,960	0.00%	63,968	1	1.00	1

Care Utilization [2 BBU core(s)]:
Core Id : 4 36 Avg
Numa Node : 0 0
Util % : 34.04 34.06 34.05
Intr % : 0.68 0.69 0.69
Spare % : 0.62 0.62 0.62
Sleep % : 64.64 64.62 64.63
TTI Cnt : 8200 8200
TTI Min : 1 0
TTI Avg : 33 33
TTI Max : 96 96

		usecs		LateFcy		% of TTI		Iterations		
		Min	Avg	Max		Min	Avg	Max		
DL_LINK	MUI	125.00	202.21	385.00		25%	40%	77%		
UL_LINK	MUI	860.00	875.67	890.00		172%	175%	178%		
SRS_LINK	MUI	0.00	0.00	0.00		0%	0%	0%		

		MAC		MAC-to-PHY Tput		PHY-to-MAC Tput		UL FEC CB Iterations			
Cell	SRS SNR	Inst	Kbps	Num CB	Kbps	UL BLER	Num CB	Min	Avg	Max	
0 (MU 1)	0 db	0	300,851	255,968	28,672 /	28,672	0.00%	31,984	1	1.00	1
1 (MU 1)	0 db	0	300,851	255,968	28,672 /	28,672	0.00%	31,984	1	1.00	1

```
mem_mgr_display_size:
    Num Memory Alloc:           12
    Total Memory Size:         268,818
-----

Test[FD_mui_100mhz_4308] Completed
wls_mac_print_stats:
    nTotalBlocks[4009] nAllocBlocks[2399] nFreeBlocks[1610] nWaterMarkAllocBlocks[2874]
    nTotalAllocCnt[8221232] nTotalFreeCnt[82218833] Diff[2399]
    nDlBufAllocCnt[64873831] nDlBuffFreeCnt[64873831] Diff[0]
    nUlBufAllocCnt[17347401] nUlBuffFreeCnt[17345002] Diff[2399]

All Tests Completed, Total run 27 Tests, PASS 21 Tests, and FAIL 6 Tests
-----
mem_mgr_display_size:
    Num Memory Alloc:           11
    Total Memory Size:         264,018
```



Note

The Number of failed tests listed above is related to the different number of CPU cores defined in the test file (test vs actual).

4.2 CPU set shielding

Another tool for more tuned cores isolation is *cpu set shielding*.

You can also review CPU manipulation commands from → https://documentation.suse.com/sle-rt/15-SP3/pdf/book-shielding_en.pdf

Some examples of using shielding on CPU with integrated tools like cset.

- Create a cset called flexran_set

```
XR12-B:/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp # cset set -c 7-11 -s flexran_set
cset: --> created cpuset "flexran_set"
XR12-B:/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp # cset set -l
cset:
      Name      CPUs-X      MEMs-X Tasks Subs Path
-----+
    root      0-39   y      0 y    1329   3 /
  user      6-10   n      0 n     0     0 /user
flexran_set  7-11   n      0 n     0     0 /flexran_set
  system     0-5   n      0 n     0     0 /system
```

Example of moving *top* command from root set to flexran_set:

```
XR12-B:/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp # cset proc -l -s root | grep 6135
root      6135  6103 Soth top
root      6885 35056 Soth grep --color=auto 6135
XR12-B:/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp # cset proc -m -p 6135 -t flexran_set
cset: moving following pidspec: 6135
cset: moving 1 userspace tasks to /flexran_set
cset: done
XR12-B:/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp # cset set -l -s flexran_set
cset:
      Name      CPUs-X      MEMs-X Tasks Subs Path
-----+
  flexran_set  7-11   n      0 n     1     0 /flexran_set
XR12-B:/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp # cset proc -l -s flexran_set
cset: "flexran_set" cpuset of CPUSPEC(7-11) with 1 task running
USER      PID  PPID SPPR TASK NAME
-----+
  root      6135  6103 Soth top
```

When starting a testmac you can move pid to a dedicated cset:

```
XR12-B:~ # cset proc -m -p 9319,9444 -t flexran_set
cset: moving following pidspec: 9319,9444
cset: moving 2 userspace tasks to /flexran_set
cset: done
```

```

XR12-B:~ # cset proc -l -s flexran_set
cset: "flexran_set" cpuset of CPUSPEC(7-11) with 2 tasks running
USER      PID  PPID SPPR TASK NAME
----- -----
root     9319  9304 Soth ./liapp --cfgfile=phycfg_timer.xml
root     9444  9436 Soth ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...

```

To move all siblings from pid use **--threads** option:

```
cset proc -m -p 16165 --threads -t two
```

For in-depth CPU manipulation features, please review the shielding tasks sections in the appropriate documents:

- <https://www.suse.com/c/cpu-isolation-introduction-part-1/>
- https://documentation.suse.com/sle-rt/15-SP3/pdf/book-shielding_en.pdf
- https://documentation.suse.com/sle-rt/15-SP3/pdf/article-virtualization_en.pdf#%5B%7B%22num%22%3A30%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22XYZ%22%7D%2C63.779%2C788.031%2Cnull%5D

To run Testmac with VF set, change setting to proper VF value and configuration

```

XR12-B:/var/pf-bb-config # ./pf_bb_config ACC100 -c acc100/acc100_config_vf_5g.cfg
== pf_bb_config Version #VERSION_STRING# ==
Queue Groups: 4 5GUL, 4 5GDL, 0 4GUL, 0 4GDL
Number of 5GUL engines 8
Configuration in VF mode
ROM version MM 99AD92
PF ACC100 configuration complete
ACC100 PF [0000:51:00.0] configuration complete!

```

From the 1st terminal run:

```
./l1.sh -e
```

From the 2nd terminal run:

```
run 1 1 3 100 1005
```

```

-----
1005 | Result: PASS | DL_IQ: - | PUSCH: P | RXBITS: - | PUCCH: - | MUXSCH: - | SNR: P | TA: P | RACH: - | SRS: - | RI: -
| NFLCK: - | NDEMOD_CW: - | DL_BW: - | UL_BW: - |
vls_mac_print_stats:
nTotalBlocks[4009] nAllocBlocks[2399] nFreeBlocks[1610] nWaterMarkAllocBlocks[2417]
nTotalAllocCnt[2509] nTotalFreeCnt[118] Diff[2399]
nDlBufAllocCnt[57] nDlBufFreeCnt[57] Diff[0]
nUlBufAllocCnt[2452] nUlBufFreeCnt[53] Diff[2399]
All Tests Completed, Total run 1 Tests, PASS 1 Tests, and FAIL 0 Tests
-----
mem_mgr_display_size:
  Num Memory Alloc:           11
  Total Memory Size:        264,018
-----
```

```
XR12-B:~ # cset proc -m -p 13726,13849 --threads -t flexran_set
cset: moving following pidspec: 13726,13849,13727,13728,13729,13765,13766,13887,13888,13889,13890,13891
cset: moving 12 userspace tasks to /flexran_set
[=====]
cset: done
```

```
XR12-B:~ # cset proc -l -s flexran_set
cset: "flexran_set" cpuset of CPUSPEC(7-11) with 12 tasks running
USER      PID  PPID SPPr TASK NAME
-----
root    13726 13711 Soth ./llapp --cfgfile=phycfg_timer.xml
root    13727 13711 Soth ./llapp --cfgfile=phycfg_timer.xml
root    13728 13711 Soth ./llapp --cfgfile=phycfg_timer.xml
root    13729 13711 Soth ./llapp --cfgfile=phycfg_timer.xml
root    13765 13711 Soth ./llapp --cfgfile=phycfg_timer.xml
root    13766 13711 Soth ./llapp --cfgfile=phycfg_timer.xml
root    13849 13841 Soth ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...
root    13887 13841 Soth ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...
root    13888 13841 Soth ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...
root    13889 13841 Soth ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...
root    13890 13841 Sf90 ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...
root    13891 13841 Sf89 ./testmac DIR_WIRELESS_TEST_4G=/var/FlexRan22.07/...
```

If using a *config* file, from the 2nd terminal run:

```
./l2.sh --testfile=/var/FlexRan22.07/bin/nr5g/gnb/testmac/icelake-sp/
icxsp_mul_100mhz_mmimo_32x32_hton.cfg
```

If using a *taskset*, from terminal 1 run:

```
~/gnb/l1 # taskset -c 12-19 ./l1.sh -e
```

From terminal 2 run:

```
~/gnb/testmac # taskset -c 12-19 ./l2.sh
```

5 Deploy FlexRAN™ on Container through Kubernetes

5.1 Generate LTE/5G Docker images with pre-built FlexRAN™

All prerequisite components and FlexRAN™ should be installed as described in the previous sections.

In addition, ensure you have access to the following document: *FlexRAN™ Reference Solution Cloud-Native Setup* (Intel® Document Number: 575834-15.0)

Use existing FlexRAN™ directory or create a FlexRAN™ pre-configured directory which will be used for the container image.

Source all environment variables:

```
export RTE_SDK=/var/dpdk/dpdk-21.11
source /opt/intel/oneapi/setvars.sh
export PKG_CONFIG_PATH=$DIR_WIRELESS_SDK/pkgcfg:$PKG_CONFIG_PATH
source set_env_var.sh
```

5.1.1 Create a Dockerfile

If you want to deploy a SUSE Linux Enterprise-based container to deploy to the cluster in the future, follow the steps below.

- Modify *flexran_build_dockerfile.sh* from the flexran directory:

```
OS_TYPE_sle='ls /boot/efi/EFI/ | grep sle'
if [ -n "$OS_TYPE_sle" ]; then
    if [ -z $http_proxy ];then
        cat > flexran_build/Dockerfile << EOF
FROM registry.suse.com/suse/sle15:15.3
ENV no_proxy "localhost,127.0.0.1,192.168.0.100"
ADD http://192.168.150.160/repo/rmt-server.crt /etc/pki/trust/anchors/rmt.crt
ARG ADDITIONAL_MODULES
RUN update-ca-certificates
RUN zypper --gpg-auto-import-keys ref -s
RUN zypper ref && zypper --non-interactive in libhugetlbfs libhugetlbfs-devel gcc11-c++ numactl ethtool
    gcc make kmod wget patch iproute2 pciutils python vim cmake unzip iputils libaio1 libaio-devel git
    git-core net-tools gawk
ENV WIRELESS_SDK_TARGET_ISA=avx512 CPA_DIR=/opt/flexran/libs/cpa XRAN_DIR=/opt/flexran/xran DIR_WIRELESS_SDK_ROOT=/opt/flexran/sdk SDK_BUILD=build-avx512-icx DIR_WIRELESS_SDK=/opt/flexran/sdk/build-avx512-icx FLEXRAN_SDK=/opt/flexran/sdk/build-avx512-icx/install DIR_WIRELESS_FW=/opt/flexran/framework DIR_WIRELESS_TEST_4G=/opt/flexran/tests/lte DIR_WIRELESS_TEST_5G=/opt/flexran/tests/nr5g DIR_WIRELESS_TABLE_5G=/opt/flexran/bin/nr5g/gnb/l1/table
WORKDIR /var/
COPY flexran ./flexran
COPY oneapi /opt/oneapi
COPY docker_entry.sh ./
EOF
    else
        cat > $tmp_path/Dockerfile << EOF
FROM registry.suse.com/suse/sle15:15.3
# ENV http_proxy $http_proxy
# ENV https_proxy $https_proxy
RUN zypper ref && zypper --non-interactive in libhugetlbfs libhugetlbfs-devel numactl ethtool gcc make
    kmod wget patch iproute2 pciutils python vim cmake unzip iputils libaio1 libaio-devel git git-core net-tools gawk
ENV WIRELESS_SDK_TARGET_ISA=avx512 CPA_DIR=/opt/flexran/libs/cpa XRAN_DIR=/opt/flexran/xran DIR_WIRELESS_SDK_ROOT=/opt/flexran/sdk SDK_BUILD=build-avx512-icx DIR_WIRELESS_SDK=/opt/flexran/sdk/build-avx512-icx FLEXRAN_SDK=/opt/flexran/sdk/build-avx512-icx/install DIR_WIRELESS_FW=/opt/flexran/framework DIR_WIRELESS_TEST_4G=/opt/flexran/tests/lte DIR_WIRELESS_TEST_5G=/opt/flexran/tests/nr5g DIR_WIRELESS_TABLE_5G=/opt/flexran/bin/nr5g/gnb/l1/table
WORKDIR /var/
```



Note

Modify according to your local setup. If local RMT server is used, you need to post rmt-server.crt file on your RMT server in the location which can be reachable from url. So, on the local RMT server copy */etc/rmt/ssl/rmt-server.crt* file to the */usr/share/rmt/public/repo* directory, which creates symb link to *./var/lib/rmt/public/repo* which is a public repo of RMT server. Setup a proper permission to */usr/share/rmt/public/repo* directory. Sync rmt server.

- Build a docker image:

```
./flexran_build_dockerfile_suse.sh -v -e avx512 -r 5gnr -m all -x icx
```

```
Step 1/12 : FROM registry.suse.com/suse/sle15:15.3
--> 70f6a29ec59d
Step 2/12 : ENV no_proxy "localhost,127.0.0.1,192.168.0.100"
--> Using cache
--> 930b2987992e
Step 3/12 : ADD http://192.168.150.168/repo/rmt-server.crt /etc/pki/trust/anchors/rmt.crt
Download [http://192.168.150.168/repo/rmt-server.crt] 2.676KB/2.676KB
--> Using cache
--> d5cd4f7e@de6
Step 4/12 : ARG ADDITIONAL_MODULES
--> Using cache
--> e0f11ddde4618
Step 5/12 : RUN update-ca-certificates
--> Using cache
--> 45377777
Step 6/12 : RUN zypper --gpg-auto-import-keys ref -s
--> Using cache
--> 63b3c233e34
Step 7/12 : RUN zypper ref && zypper --non-interactive in libhugetlbfs libhugetlbfs-devel gcc11-c++ numctl ethtool gcc make kmod wget patch iproute2 pciutils pythn vim cmake unzip libaio libaio-devel git git-core net-tools gawk
--> Using cache
--> c817230000
Step 8/12 : ENV WIRELESS_SDK_TARGET ISA=avx512 CPA_DIR=/opt/flexran/libs/cpa XIAN_DIR=/opt/flexran/xian DIR_WIRELESS_SDK_ROOT=/opt/flexran/sdk SDK_BUILD=build-aVLESS_TEST_4G=/opt/flexran/tests/lte DIR_WIRELESS_TEST_5G=/opt/flexran/tests/nr5g DIR_WIRELESS_TABLE_5G=/opt/flexran/bin/nr5g/gnb/l1/table
--> Using cache
--> 6ac5c0cf7e3
Step 9/12 : WORKDIR /var/
--> Using cache
--> 605bb1b8e15
Step 10/12 : COPY flexran ./flexran
--> 055bb1b8e15
Step 11/12 : COPY oneapi /opt/oneapi
--> 6cd2cb2f7f34
Step 12/12 : COPY docker_entry.sh .
--> a3bd9dccef855
Successfully built a3bd9dccef855
Successfully tagged flexran.docker.registry/flexran_vdu:latest
```

- Tag a docker image:

```
docker tag flexran.docker.registry/flexran_vdu:latest flexran.docker.registry/flexran_vdu:22.07
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
flexran.docker.registry/flexran_vdu	22.07	a3bd9dccef855	18 minutes ago	3.28GB
flexran.docker.registry/flexran_vdu	latest	a3bd9dccef855	18 minutes ago	3.28GB
<none>	<none>	da59789aacc20	4 hours ago	731MB
registry.suse.com/suse/sle15	15.3	70f6a29ec59d	4 days ago	117MB
rancher/rancher-agent	v2.6.2	615d5b746927	10 months ago	495MB
rancher/hyperkube	v1.21.5-rancher1	327c8c5ff7b8	12 months ago	1.96GB
rancher/rke-tools	v0.1.78	6eeaa0b8da2c	13 months ago	264MB
rancher/mirrored-coreos-etcd	v3.4.16-rancher1	532c4733c665	16 months ago	83.9MB



Note

Another alternative and recommended tool to use is podman since it's daemonless and has integration with cockpit web console on SLE Micro. For that you need to replace *docker build* command with *podman* in *flexran_build_dockerfile.sh* file and run:

```
podman build -t
```

For more details review the Podman guide: https://documentation.suse.com/sle-micro/5.1/pdf/article-podman_en.pdf

- Prepare file to export to the target node and save docker as:

```
docker save flexran.docker.registry/flexran_vdu:22.07|gzip > flexranimage.tar.gz
```

5.2 Create an RKE2 cluster

5.2.1 Install SUSE Linux Enterprise Micro

In this test deployment, SUSE Linux Enterprise Micro 5.2 (SLE Micro) was used as a server host for the Rancher server test deployment.

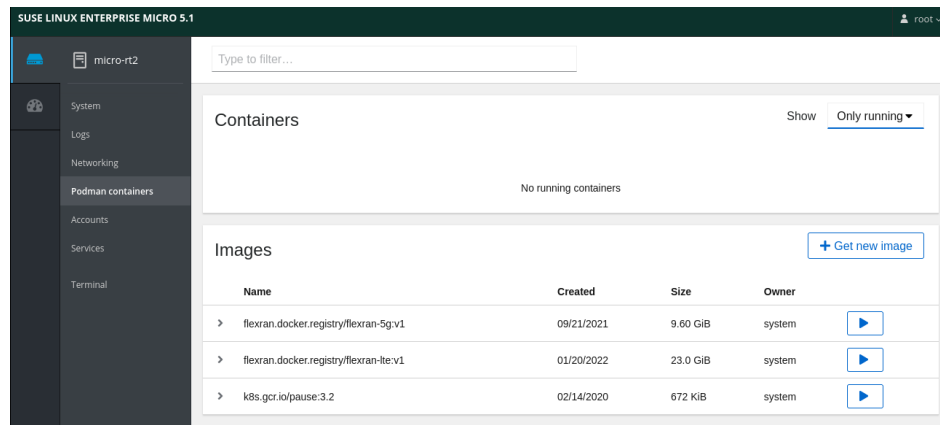
SUSE Linux Enterprise Micro is a lightweight and secure OS platform purpose built for containerized and virtualized workloads.

For more details on the installation and deployment of SLE Micro, review: https://documentation.suse.com/sle-micro/5.2/pdf/book-deployment-slemicro_en.pdf

After installing a SUSE Linux Enterprise Micro you can enable a cockpit console for easy management:

```
systemctl enable --now cockpit.socket
```

and open console in the browser as '<https://your-ip:9090/>'



For more information on cockpit, please review:

<https://documentation.suse.com/sle-micro/5.2/>

5.2.2 Install a Rancher server

Install K3s:

```
curl -sfL https://get.k3s.io | INSTALL_K3S_VERSION="v1.23.9+k3s1"  
INSTALL_K3S_SKIP_SELINUX_RPM=true INSTALL_K3S_EXEC='server --cluster-init --write-kubeconfig-mode=644' sh -s -
```

Install certificates and verify:

```
kubectl apply --validate=false -f https://github.com/cert-manager/cert-manager/releases/download/v1.7.1/cert-manager.crds.yaml  
helm repo add jetstack https://charts.jetstack.io  
helm repo update  
export KUBECONFIG=/etc/rancher/k3s/k3s.yaml  
helm install cert-manager jetstack/cert-manager --namespace cert-manager --create-namespace --version v1.7.1
```

```
kubectl get pods --namespace cert-manager
```

```
rancher-server2:/opt # kubectl get pods --namespace cert-manager  
NAME                               READY   STATUS    RESTARTS   AGE  
cert-manager-76d44b459c-jxm67      1/1     Running   0          8m38s  
cert-manager-cainjector-9b679cc6-rs4vc 1/1     Running   0          8m38s  
cert-manager-webhook-57c994b6b9-x6xc9 1/1     Running   0          8m38s
```

Install Rancher:

```
helm repo add rancher-stable https://releases.rancher.com/server-charts/stable  
kubectl create namespace cattle-system  
export HOSTNAME="rancher-server2.isv.suse"  
export RANCHER_VERSION="2.6.5"  
helm install rancher rancher-stable/rancher --namespace cattle-system --set  
hostname=rancher-server2.isv.suse --set version=2.6.5 --set replicas=1
```

Go to Rancher url and login.

For more details on Rancher installation, review > https://documentation.suse.com/trd/kubernetes/pdf/kubernetes_ri_rancher-k3s-slemicro_en.pdf

5.2.3 Create a custom RKE2 cluster

- From the Rancher server create a custom cluster > switch to RKE2

Cluster: Create Custom

Cluster Name *	flexran-rke2	Cluster Description	Intel FlexRan demo
Cluster Configuration			
<p>Basics</p> <p>Member Roles</p> <p>Add-On Config</p> <p>Agent Environment Vars</p> <p>etcd</p> <p>Labels & Annotations</p> <p>Networking</p> <p>Registries</p> <p>Upgrade Strategy</p> <p>Advanced</p>			
Kubernetes Version	v1.23.10+rke2r1	Show deprecated Kubernetes patch versions	Cloud Provider (None)
Container Network	multus.calico		
<p>Security</p> <p>Default Pod Security Policy</p> <p>unrestricted</p> <p>Worker CIS Profile (None)</p>			
<p>System Services</p> <p><input checked="" type="checkbox"/> CoreDNS <input checked="" type="checkbox"/> NGINX Ingress <input checked="" type="checkbox"/> Metrics Server</p>			

- Copy registration script to a new node to add it to the cluster:

Cluster: flexran-rke2 (Reconciling)

Namespace: fleet-default Age: 3 secs

This resource is currently in a transitioning state, but there isn't a detailed message available.

Description: Intel FlexRan cluster

Provisioner: RKE2

Machines Provisioning Log Registration Snapshots Conditions Related Resources

You should not import a cluster which has already been connected to another instance of Rancher as it will lead to data corruption.

Step 1

Node Role
Choose what roles the node will have in the cluster. The cluster needs to have at least one node with each role.
 etcd Control Plane Worker

Show Advanced

Step 2

Registration Command
Run this command on each of the existing Linux machines you want to register.

```
curl --insecure -fL https://rancher-server2.srv.suse:443/system-agent-install.sh | sudo sh -s - --server https://rancher-server2.srv.suse:443 --label 'cattle.io/os=linux' --token rp55dcwlvswvnxfrsnzqvhmlhj6vngmwx5m4hk5sd1xh4dff8f7t4 --ca-checksum 170ee5728747cebe9633b7c6ebb3686749b4b4791a1343fb54bc382cff0b8 --etcd --controlplane --worker
```

Insecure: Select this to skip TLS verification if your server has a self-signed certificate.

- Verify if machines got provisioned:

```
kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
xr12-a	Ready	control-plane,etcd,master,worker	7d21h	v1.23.10+rke2r1
xr12-c	Ready	control-plane,etcd,master,worker	7d20h	v1.23.10+rke2r1

In this test case 2 Dell PowerEdge XR12 nodes were used with SUSE Linux Enterprise Micro 5.2 (with real-time kernel) installed as part of the RKE2 cluster. Both target nodes should have dpdk with an Intel® patch and Intel® oneAPI installed.

For core isolation on SUSE Linux Enterprise Micro (with real-time kernel), install *tuned* package with additional dependencies.

```
transactional-update pkg install tuned.rpm python3-configobj.rpm python3-linux-procfs.rpm
python3-pyudev.rpm virt-what.rpm
```



Note

For this test, SLES 15 repositories were used with *curl* commands to download packages locally. For a large scale deployment a local repository can be made with required RPMs.

Modify */etc/default/grub* to the required tuned parameters with isolcpu and run transactional-update grub.cfg to save changes and reboot.



Note

When setting up CPU Manager for Kubernetes* (CMK*) it should be based on isolcpu settings in GRUB. Make sure that all required plugins for Kubernetes for your test are installed on tested nodes as described in section 4 of Intel's document 575834-15.0



Note

It's not recommended to add a FlexRAN™ development node to the RKE2 cluster. Instead, move image to the FlexRAN™ RKE2 cluster, either manually or with a repo.

During our RKE2 cluster deployment, Rancher provides an option to select Multus and Calico as default plugins, so no needs to install them manually.

5.3 Build SR-IOV network device plugin

The setup details for virtual or physical functions of the SR-IOV Network Device Plugins can be found at: <https://github.com/k8snetworkplumbingwg/sriov-network-device-plugin>

```
cd /root/go/src/github.com/intel/
~/go/src/github.com/intel # git clone https://github.com/intel/sriov-network-device-
plugin
cd sriov-network-device-plugin/
git checkout v3.5.1
mkdir bin
cp ~/go/bin/golint bin/
~/go/src/github.com/intel/sriov-network-device-plugin # make
make image
```

Tag with:

```
docker tag ghcr.io/k8snetworkplumbingwg/sriov-network-device-plugin:latest nfvpe/sriov-
device-plugin:v3.5
```

```
KR12-B:/var # docker images
REPOSITORY                                     TAG      IMAGE ID      CREATED       SIZE
nfvpe/sriov-device-plugin                      v3.5    2b4f0d8d3133  7 minutes ago  49MB
ghcr.io/k8snetworkplumbingwg/sriov-network-device-plugin   latest   2b4f0d8d3133  7 minutes ago  49MB
<none>                                         <none>  11ab97ffd9c6  7 minutes ago  1.04GB
flexran.docker.registry/flexran_vdu            22.07  a3bd9dccef855  2 days ago   3.28GB
flexran.docker.registry/flexran_vdu           latest   a3bd9dccef855  2 days ago   3.28GB
<none>                                         <none>  da59789acc20  2 days ago   731MB
registry.suse.com/suse/sle15                  15.3    70f6a29e59d  6 days ago   117MB
golang                                         1.18-alpine  b68eed002951  8 days ago   328MB
alpine                                         3        9c6f07244728  5 weeks ago  5.54MB
rancher/rancher-agent                         v2.6.2   615d5b746927  11 months ago 495MB
rancher/hyperkube                            v1.21.5-rancher1 327c8c5ff7b8  12 months ago  1.9GB
rancher/rke-tools                            v0.1.78   66ea0b8da2c  14 months ago  264MB
rancher/mirrored-coreos-etcd                 v3.4.16-rancher1 532c4733c665  16 months ago  83.9MB
```

Save with:

```
docker save nfvpe/sriov-device-plugin:v3.5|gzip > sriov-device-plugin.tar.gz
```

5.4 Create FlexRAN™ pods

Label nodes as:

```
kubectl label nodes xr12-b testnode=worker1
```

```
[root@xr12-b ~]# kubectl get nodes --show-labels
NAME     STATUS   AGE      VERSION   LABELS
xr12-a   Ready    2d1h    v1.23.10+rke2r1   beta.kubernetes.io/arch=amd64,beta.kubernetes.io/instance-type=rke2,beta.kubernetes.io/os=linux,cattle.io/os=linux,egress.rke2.io/cluster=true,kubernetes.io/arch=amd64,kubernetes.io/hostname=xr12-a,kubernetes.io/os=linux,node-role:kubernetes.io/control-plane=true,node-role:kubernetes.io/etcd=true,node-role:kubernetes.io/master=true,node-role:kubernetes.io/worker=true,node.kubernetes.io/instance-type=rke2,plan.upgrade.cattle.io/system-agent-upgrader=3116a77386dbd2c53715c761885d4e41068b854f7aaaf35cddb989315,rke.cattle.io/machine=887d1931-261c-4a51-9f9a-f9f51a3c11df
xr12-b   Ready    control-plane,etcd,master,worker 2d1h v1.23.10+rke2r1   beta.kubernetes.io/arch=amd64,beta.kubernetes.io/instance-type=rke2,beta.kubernetes.io/os=linux,cattle.io/os=linux,egress.rke2.io/cluster=true,kubernetes.io/arch=amd64,kubernetes.io/hostname=xr12-b,kubernetes.io/os=linux,node-role:kubernetes.io/cluster=true,kubernetes.io/master=true,node-role:kubernetes.io/worker=true,node.kubernetes.io/instance-type=rke2,plan.upgrade.cattle.io/system-agent-upgrader=3116a77386dbd2c53715c761885d4e41068b854f7aaaf35cddb989315,rke.cattle.io/machine=3fc9c51a-46af-4744-beab-2ca5f17997,testnode=worker1
xr12-c   Ready    control-plane,etcd,master,worker 2d1h v1.23.10+rke2r1   beta.kubernetes.io/arch=amd64,beta.kubernetes.io/instance-type=rke2,beta.kubernetes.io/os=linux,cattle.io/os=linux,egress.rke2.io/cluster=true,kubernetes.io/arch=amd64,kubernetes.io/hostname=xr12-c,kubernetes.io/os=linux,node-role:kubernetes.io/cluster=true,kubernetes.io/master=true,node-role:kubernetes.io/worker=true,node.kubernetes.io/instance-type=rke2,plan.upgrade.cattle.io/system-agent-upgrader=3116a77386dbd2c53715c761885d4e41068b854f7aaaf35cddb989315,rke.cattle.io/machine=94a6057a-5359-4e23-abf9-7f728a7727
ab
```

- Configure FEC and FVL SRIOV

To reconfigure pf_bb_config run:

```
pkill pf_bb_config
modprobe vfio-pci enable_sriov=1 disable_idle_d3=1
insmod /var/dpdk/dpdk-kmods/linux/igb_uio/igb_uio.ko
/var/dpdk/dpdk-21.11/usertools/dpdk-devbind.py -b igb_uio 18:00.0
```

where 18:00.0 is acc pf address

Check available accelerator cards:

```
lspci|grep acc
18:00.0 Processing accelerators: Intel Corporation Device 0d5c
```

Add 4 VFs to acc:

```
echo 4 > /sys/bus/pci/devices/0000:18:00.0/max_vfs
```

Verify:

```
XR12-B:/var/dpdk/dpdk-21.11/usertools # dpdk-devbind.py -s
Network devices using kernel driver
=====
0000:1b:00.0 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em1 drv=bnxt_en unused=igb_uio,vfio-pci
0000:1b:00.1 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em2 drv=bnxt_en unused=igb_uio,vfio-pci
0000:1b:00.2 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em3 drv=bnxt_en unused=igb_uio,vfio-pci
0000:1b:00.3 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em4 drv=bnxt_en unused=igb_uio,vfio-pci
0000:51:00.0 'Ethernet Controller E810-C for QSFP 1592' if=p2p1drv=ice unused=igb_uio,vfio-pci *Active*
0000:51:00.1 'Ethernet Controller E810-C for QSFP 1592' if=p2p2drv=ice unused=igb_uio,vfio-pci
0000:8a:00.0 'Ethernet Controller X710 for 10GBASE-T 15ff' if=p4p1drv=i40e unused=igb_uio,vfio-pci *Active*
0000:8a:00.1 'Ethernet Controller X710 for 10GBASE-T 15ff' if=p4p2drv=i40e unused=igb_uio,vfio-pci

Baseband devices using DPDK-compatible driver
=====
0000:18:00.0 'Device 0d5c' drv=igb_uio unused=vfio-pci

Other Baseband devices
=====
0000:19:00.0 'Device 0d5d' unused=igb_uio,vfio-pci
0000:19:00.1 'Device 0d5d' unused=igb_uio,vfio-pci
0000:19:00.2 'Device 0d5d' unused=igb_uio,vfio-pci
0000:19:00.3 'Device 0d5d' unused=igb_uio,vfio-pci
```

In the below example 4 new were created:

```
lspci|grep acc
18:00.0 Processing accelerators: Intel Corporation Device 0d5c
19:00.0 Processing accelerators: Intel Corporation Device 0d5d
19:00.1 Processing accelerators: Intel Corporation Device 0d5d
19:00.2 Processing accelerators: Intel Corporation Device 0d5d
19:00.3 Processing accelerators: Intel Corporation Device 0d5d
```

```
Network devices using DPDK-compatible driver
=====
0000:51:01.0 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.1 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.2 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.3 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.4 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.5 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.6 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.7 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.8 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.9 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.10 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.11 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.12 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio
0000:51:01.13 'Ethernet Adaptive Virtual Function 1889' drv=vfio-pci unused=lavf,igb_uio

Network devices using kernel driver
=====
0000:1b:00.0 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em1 drv=bnxt_en unused=igb_uio,vfio-pci
0000:1b:00.1 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em2 drv=bnxt_en unused=igb_uio,vfio-pci
0000:1b:00.2 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em3 drv=bnxt_en unused=igb_uio,vfio-pci
0000:1b:00.3 'BCM57504 NetXtreme-E 10Gb/25Gb/40Gb/50Gb/100Gb/200Gb Ethernet 1751' if=em4 drv=bnxt_en unused=igb_uio,vfio-pci
0000:51:00.0 'Ethernet Controller E810-C for QSFP 1592' if=p2p1drv=ice unused=igb_uio,vfio-pci *Active*
0000:51:00.1 'Ethernet Controller E810-C for QSFP 1592' if=p2p2drv=ice unused=igb_uio,vfio-pci
0000:18:00.0 'Device 0d5c' drv=igb_uio unused=vfio-pci
0000:19:00.0 'Device 0d5d' drv=vfio-pci unused=igb_uio
0000:19:00.1 'Device 0d5d' drv=vfio-pci unused=igb_uio
0000:19:00.2 'Device 0d5d' drv=vfio-pci unused=igb_uio
0000:19:00.3 'Device 0d5d' drv=vfio-pci unused=igb_uio
```

```
7: p2p1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP mode DEFAULT group default qlen 1000
    link/ether b4:96:91:b4:4d:08 brd ff:ffff:ffff:ffff:ffff:ff
      vf 0    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 1    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 2    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 3    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 4    link/ether 92:8a:e3:5e:d9:c8 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 5    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      altname enp8is0f0
8: p4p2: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000
    link/ether b4:96:91:e3:ba:00 brd ff:ffff:ffff:ffff:ffff:ff
      altname enp13s0f1
9: p2p2: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000
    link/ether b4:96:91:b4:4d:09 brd ff:ffff:ffff:ffff:ffff:ff
      vf 0    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 1    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 2    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 3    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 4    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      vf 5    link/ether 00:00:00:00:00:00 brd ff:ffff:ffff:ffff:ffff:ff, spoof checking on, link-state auto, trust off
      altname enp8is0f1
10: p4p1: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc mq state UP mode DEFAULT group default qlen 1000
    link/ether b4:96:91:b4:4d:09 brd ff:ffff:ffff:ffff:ffff:ff
```

Modify configMap as following:

```
vi ~/go/src/github.com/intel/sriov-network-device-plugin/deployments
```

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: sriovdp-config
  namespace: kube-system
data:
  config.json: |
    {
      "resourceList": [
        {
          "resourceName": "intel_sriov_odu",
          "selectors": {
            "vendors": ["8086"],
            "devices": ["1889"],
            "drivers": ["enp81s0f0"]
          }
        },
        {
          "resourceName": "intel_sriov_oru",
          "selectors": {
            "vendors": ["8086"],
            "devices": ["1889"],
            "drivers": ["vfio-pci"],
            "pfNames": ["enp81s0f1"]
          }
        },
        {
          "resourceName": "intel_fec_5g",
          "deviceType": "accelerator",
          "selectors": {
            "vendors": ["8086"],
            "devices": ["0d5d"]
          }
        },
        {
          "resourceName": "mlnx_sriov_rdma",
          "selectors": {
            "vendors": ["15b3"],
            "devices": ["1017"],
            "drivers": ["mlx5_core"],
            "isRdma": true
          }
        }
      ]
    }
```

```
kubectl create -f configMap.yaml
```

Modify /var/flexran/build/docker/flexran_testmac_mode.yaml according to your specs:

```
kubectl create -f flexran_testmac_mode.yaml
```

```
XR12-B:/var/flexran/build/docker # kubectl get pods
NAME             READY   STATUS    RESTARTS   AGE
flexran-binary-release   2/2     Running   0          110s
testpod1         1/1     Running   0          16h
```

5.5 Testing FlexRAN™ timer mode in containers

To demonstrate simple functionality:

In the 1st terminal run:

```
kubectl exec -it flexran-binary-release -c flexran-l1app -- bash  
Start l1.sh -e
```

In the 2nd terminal run:

```
kubectl exec -it flexran-binary-release -c flexran-testmac -- bash
```

You should see established communications and test results.



Note

Make sure that your dpdk directory mapped in the yaml file.

Other tests such as xRAN Mode and a Helm Chart test can be run as well as described in section 5.2 and 5.3 of Intel document 575834-15.0 [Installation Guide Software Release v22.07]

As a simplified solution, a pre-configured Intel® FlexRAN™ helm chart as well as all required CNI plugins, can be posted on Rancher Marketplace to simplify deployment at a large scale.

6 Summary

Building, testing, and deploying a properly configured Intel® FlexRAN™ implementation can show the benefits of VNFs and vRAN with Intel® Xeon® Scalable Processors and Intel® Advanced Vector Extensions.

SUSE provides all the elements for an open-source, enterprise-grade, software-defined stack for cloud-native orchestration and management. SUSE Linux Enterprise (with Real Time extensions), SUSE Linux Enterprise Micro Real Time, Rancher Kubernetes Engine v2 (RKE2) and Rancher Management were used and illustrated as key ingredients to simplify the deployment of Intel® FlexRAN™.

7 Reference

- [https://github.com/intel/FlexRAN ↗](https://github.com/intel/FlexRAN)
- [https://www.intel.com/content/www/us/en/developer/videos/how-radio-access-network-is-being-virtualized-and-the-role-of-flexran.html?wapkw=FlexRan ↗](https://www.intel.com/content/www/us/en/developer/videos/how-radio-access-network-is-being-virtualized-and-the-role-of-flexran.html?wapkw=FlexRan)
- [https://www.intel.com/content/www/us/en/developer/topic-technology/edge-5g/tools/flexran.html?wapkw=FlexRan ↗](https://www.intel.com/content/www/us/en/developer/topic-technology/edge-5g/tools/flexran.html?wapkw=FlexRan)
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