

# Overview

- O-RAN SC Software Development Kit
- O-RAN SC SDK Components
- Documentation, Code Repos, and Project Info
- ORAN Libraries, Interfaces and APIs
- RAN Inventory Management
- xApp O-RAN interfaces
- Platform Libraries and APIs
- Tools

## O-RAN SC Software Development Kit

- Enable xApp to:
- Send messages
  - Access R-NIB and database
  - Talk to eNBs and gNBs
  - Define life-cycle
  - Report logs and status

- Help developers:
- Generate skeleton codes
  - Setup development and testing environments
  - Package, distribute and onboard their xApp

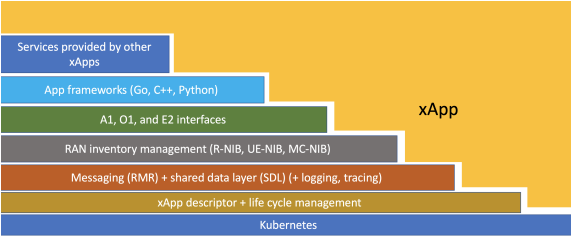
## O-RAN SC SDK Components

- Libraries, Interfaces and APIs
- Tools
- Documentation and Guides
- Code Samples
- Processes and Flows

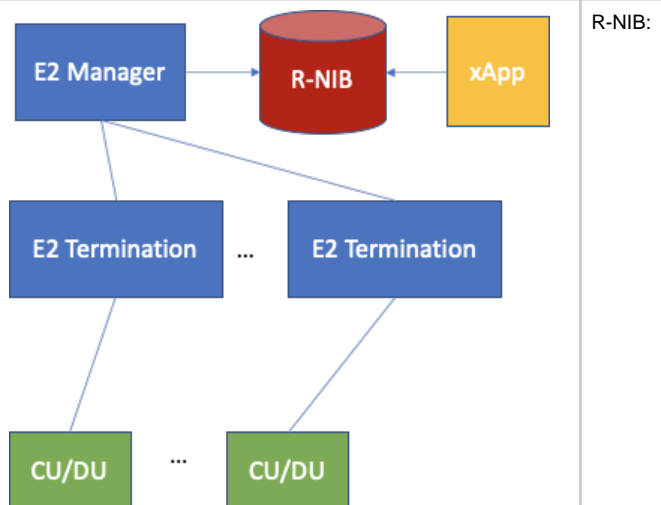
## Documentation, Code Repos, and Project Info

- [App Writing Guide](#)
- [Library and Platform Guides \(Bronze Release\)](#)

## ORAN Libraries, Interfaces and APIs



## RAN Inventory Management

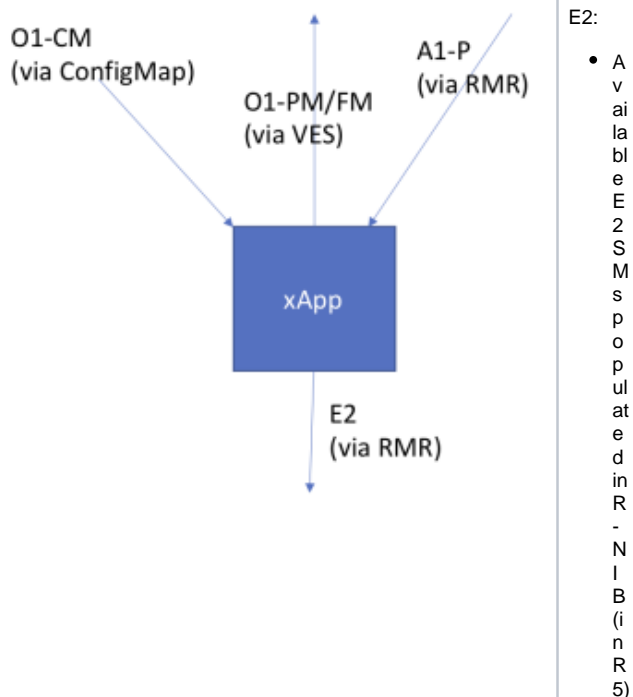


- In  
v  
e  
n  
t  
o  
r  
y  
of  
R  
A  
N  
el  
e  
m  
e  
n  
t  
s  
c  
o  
n  
n  
e  
c  
t  
e  
d  
t  
o  
t  
h  
e  
O  
-
- S  
er  
v  
i  
c  
e  
m  
o  
d  
e  
l  
s  
(  
S  
M  
s  
)  
s  
u  
p  
p  
o  
r  
t  
e  
d  
b  
y  
e  
a  
c  
h  
R  
A  
N  
el  
e  
m  
e  
n  
t
- ...

Note:  
Load balanced connection management via replicated E2 Terms.

Other NIBs store UE-level metrics and aggregate metrics.

## xApp O-RAN interfaces



## Platform Libraries and APIs

Name	Purpose	Languages	Frameworks	APIs
RMR	Policy driven messaging	C++, Python, Go	Yes	RIC Message Router – RMR
SDL	shared data storage	C++, Go	Yes	O-RAN SC SDL C++ library User Guide
Log	Logging	C/C++, Python, Go	Yes	
Alarm	Alarm Propagation	C++, Go	No	RIC Alarm System
Jaeger	Tracing	C++, Go	No	RIC tracing helper library
xAppFramework	Wrappers	C++, Python, Go	Yes	RIC xAPP C++ Framework

• x  
A  
p  
p  
c  
o  
n  
s  
t  
r  
u  
c  
t  
s  
E  
2  
A  
P  
/  
S  
M  
m  
e  
s  
s  
a  
g  
e  
c  
o  
n  
t  
e  
n  
t  
s  
a  
n  
d  
s  
e  
n  
d  
s  
/  
r  
e  
c  
e  
i  
v  
e  
s  
v  
i  
a  
R  
MR

- R  
M  
R  
will  
ro  
ut  
e  
s  
u  
b  
s  
c  
r  
i  
p  
t  
i  
o  
n  
re  
q  
u  
e  
s  
t  
s  
to  
S  
u  
b  
M  
a  
n  
a  
g  
e  
r  
(f  
or  
p  
o  
l  
i  
c  
y  
c  
h  
e  
c  
k  
i  
n  
g)  
a  
n  
d  
a  
l  
i  
m  
e  
s  
s  
a  
g  
e  
s  
t  
o  
t  
h  
e  
c  
o  
r  
r  
e  
c  
t  
E  
2  
T  
in  
s  
t  
a  
n  
c  
e.  
(n  
o  
w)

- REST-based subscription API (in R5)

A1:

- Policy definition happens outside O-RAN SC

- x  
A  
p  
p  
s  
p  
e  
c  
i  
f  
e  
s  
s  
u  
p  
p  
o  
r  
t  
e  
d  
p  
o  
l  
i  
c  
y  
p  
e  
s  
i  
n  
x  
A  
p  
p  
d  
e  
s  
c  
r  
i  
p  
t  
o  
r
- x  
A  
p  
p  
r  
e  
c  
e  
i  
v  
e  
s  
p  
o  
l  
i  
c  
y  
i  
n  
s  
t  
a  
n  
c  
e  
c  
r  
e  
a  
t  
i  
o  
n  
/  
d  
e  
l  
e  
t  
i  
o  
n  
v  
i  
a  
R  
MR

- Frameworks:  
registral  
handwriting  
for A1"  
(now)

O1-  
CM:

- Initial analysis and updating of configuration at iteration via a K8 score map

- We believe this can be a standard by the framework (xAppliance Registry standards and er)

• Still open discussion in O-RANGING soon how LCM should be done.

O1-  
PM  
/FM:

- x  
A  
p  
p  
al  
ar  
m  
a  
pi  
p  
ar  
ti  
al  
ly  
a  
v  
ai  
la  
bl  
e  
in  
R  
4  
(g  
o  
o  
nl  
y)  
,
- (f  
or  
n  
o  
w  
) A  
T  
&  
T  
x  
A  
p  
p  
s  
u  
s  
e  
v  
E  
s  
,

## Tools

Name	Purpose	Inputs	Produces	Comments
xApp frameworks for C++, Python and Go	Code development	N/A	xApp skeleton codes	Can be extended to provides wrapping for most of the library APIs.
ASN.1 Compiler	Code development	ANS.1 module	C source code to serialize C structures	C++ wrappers for E2AP and E2SM are under development
xApp onboarder	Packaging and distribution	xApp descriptor	xApp helm charts parameter override YAML	Defines the xApp descriptor format Used by all xApp today
xApp builder docker images	Packaging and distribution	Docker file	xApp dev and distribution image	Preinstalled with all the libraries
E2 Simulator	Testing	E2 messages	Simulated responses E2 messages playback	E2 based simulation
NRT-RIC one-click deployment	Testing	Recipe YAML	Fully functioning RIC platform	Each developer should have his/her own RIC dev environment
xApp health check tool	Life cycle management	Health check logics	xApp life cycle control loop	Currently K8S based  Can be extended to support A1 policy