The realtime Linux analysis tool

RTLA provides a set of tools for the analysis of the kernel's realtime behavior on specific hardware.

```
System\,Message:\,ERROR/3\, (\mbox{D:\noncoarding-resources}\) \ (\mbox{Documentation-resources}\) \ (\mbox{Documentation-resources}\) \ (\mbox{Inux-master}) \ (\mbox{Documentation-resources}\) \ (\mbox{rtla}\) \ (\mbox{Inux-master}) \ (\mbox{Documentation-resources}\) \ (\mbox{rtla}\) \ (\mbox{Inux-master}) \ (\mbox{Documentation-resources}\) \ (\mbox{rtla}\) \ (\mbox{Inux-master}\) \ (\mbox{Documentation-resources}\) \ (\mbox{rtla}\) \ (\mbox{Inux-master}\) \ (\mbox{Documentation-resources}\) \ (\mbox{Trtla}\) \ (\mbox{Trtla}\)
```

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 1

    rtla
    rtla-osnoise
    rtla-osnoise-hist
    rtla-osnoise-top
    rtla-timerlat
    rtla-timerlat-hist
    rtla-timerlat-top
```

 $System\,Message:\,ERROR/3~(\mbox{D:\noncoarding-resources}\ample-onboarding-resources\\linux-master\bocumentation\tools\rtla\(linux-master)~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{Documentation})~(\mbox{tools})~(\mbox{rtla}\)~(\mbox{linux-master})~(\mbox{linux-master})~(\mbox{linux-master})~$

Unknown directive type "only".

```
.. only:: subproject and html
    Indices
    ======

* :ref:`genindex`
```