Distributed Replicated Block Device - DRBD Description

DRBD is a shared-nothing, synchronously replicated block device. It is designed to serve as a building block for high availability clusters and in this context, is a "drop-in" replacement for shared storage. Simplistically, you could see it as a network RAID 1.

Please visit https://www.drbd.org to find out more.

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources}) sample-onboarding-resources \verb|\lambda| index-resources | linux-master| [Documentation] [adminguide] [blockdev] [drbd] index.rst, line 15)$

Unknown directive type "toctree".

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

data-structure-v9
figures
```