drm/amd/display - Display Core (DC)

AMD display engine is partially shared with other operating systems; for this reason, our Display Core Driver is divided into two pieces:

- 1. **Display Core (DC)** contains the OS-agnostic components. Things like hardware programming and resource management are handled here.
- Display Manager (DM) contains the OS-dependent components. Hooks to the amdgpu base driver and DRM are implemented here.

The display pipe is responsible for "scanning out" a rendered frame from the GPU memory (also called VRAM, FrameBuffer, etc.) to a display. In other words, it would:

- 1. Read frame information from memory;
- 2. Perform required transformation;
- Send pixel data to sink devices.

If you want to learn more about our driver details, take a look at the below table of content:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\gpu\amdgpu\display\(linux-master) (Documentation) (gpu) (amdgpu)
(display) index.rst, line 26)
Unknown directive type "toctree".

.. toctree::
    display-manager.rst
    dc-debug.rst
    dcn-overview.rst
    dc-glossary.rst
```