

- Endpoint 2 has a PartsList containing endpoint 3.
- Endpoint 4 has a PartsList containing endpoint 5.

Therefore, endpoints 2, 3, 4 and 5 are not children of endpoint 0 and thus do *not* qualify as siblings of endpoint 1 (which is the only child of endpoint 0).

Also:

- Endpoint 1 has a PartsList containing endpoints 2 and 4.
- Endpoints 2 and 4 do not occur in any other PartsList of a descendant of endpoint 1.
- Endpoints 2 and 4 are children of endpoint 1.

Therefore, they are sibling endpoints.

Also:

- Endpoint 2 has a PartsList containing only endpoint 3.

Therefore, endpoint 3 is a single child and does not have any siblings.

Also:

- Endpoint 4 has a PartsList containing only endpoint 5.

Therefore, endpoint 5 is a single child and does not have any siblings.

Also:

- Endpoints 3 and 5 are not appearing together in any other PartsList (except that of endpoint 0).

Therefore, they are not siblings.

9.2.1. Endpoint Requirements

Each [Simple endpoint](#) SHALL support exactly one [Application device type](#) with the exception that, the endpoint MAY support additional device types which are subsets of the [Application device type](#) (the superset). See [Section 9.2.12, “Superset Device Types”](#) for cluster requirements of superset devices.

The endpoint MAY support additional [utility device types](#).

If a device type requires endpoint composition, the composition SHALL be defined in the device type specification.

For example: A Color Temperature Light device type may support device type IDs for both a Dimmable Light and On/Off Light, because those are subsets of a Color Temperature Light (the superset).