

For example: A Room Temperature Sensor device type and a Room Humidity Sensor device type must be on separate endpoints because they are both Simple device types and neither is a subset of the other.

For example: The Bridged Node device type (a utility device type) may be added to an endpoint, which means this endpoint represents a node behind a bridge, and requires one or more extra clusters.

9.2.2. Leaf Device Types

A leaf device type is not composed of other application device types (see above bullet on subsets).

For example: The Temperature Sensor device type mandates the Temperature Measurement server cluster, and does not require additional device types or endpoints.

Most device types define leaf endpoints without the need for composition.

For example: A Dimmer Switch device type mandates these clusters: On/Off, Level Control, Identify, and does not require additional device types or endpoints.

There can be situations where leaf endpoints have no application device types, and one or more utility device types.

For example: a [light with mains power and battery back-up](#). This needs two endpoints for the two Power Source device types, each of which has a Power Source cluster, to describe both power sources, and only one of those endpoints can host the lighting application device type. The other endpoint will only have the Power Source cluster, and no application device type.

9.2.3. Composed Device Types

A composed device type contains one or more other device types, referred to as [component device types](#), which are listed in the PartsList of the endpoint of the composed device type. The component device types exist on their own endpoints and may also themselves be composed device types or be device types which are not composed.

A composed device type is identified in this specification by the existence of a Device Type Requirements section within the device type definition. This section contains a table that lists the component device types that could be included in a composition along with constraints for each component device type.

For example: An endpoint supporting a Temperature Controlled Cabinet device type inside a Refrigerator device type which has 2 component temperature sensors (one for freezer temperature, and one for ice tray temperature) would have a PartsList containing 2 component temperature sensor leaf endpoints (one for each of the sensors). Those component leaf end-