

Type.

The Primary Device Type is used in the DCL (field [DeviceTypeID](#)), in the [Certification Declaration](#) (field `device_type_id`) and in announcements ([TXT key for device type](#)). Since the DCL field [DeviceTypeID](#) is not mutable, the Primary Device Type cannot change over the lifecycle of a product (e.g. via a software update).

Example: A desk lamp contains a light (Extended Color Light) and a switch (Generic Switch) to control the light. The Extended Color Light matches the primary function of the device, so this is selected as Primary Device Type.

Example: A dimmable light bulb exposes Dimmable Light and On/Off Light device types. Since Dimmable Light is the superset device type, this is selected as Primary Device Type.

7.17. Non-Standard

This architecture model provides mechanisms for non-standard or manufacturer specific items such as clusters, commands, events, attributes and attribute data fields. These items MAY be supported on a certified product. Such vendor specific items SHALL NOT change the standard behavior of the standard items. The specific function of a vendor specific item cannot be tested as part of certification. They can only be tested to verify that they do no harm, and conform to proper behavior with regard to identification, discovery, error processing, etc. A non-standard item SHOULD NOT take the place of a standard item that provides the same function. It is up to the certification authority to make a judgment call that is in keeping with the spirit of these requirements. Implementers are encouraged to develop and certify standard items, not non-standard items.

7.18. Data Field

A data field is any attribute, field or entry that is not a collection data type, or data that is not surfaced as an attribute, but defined in a cluster specification.

Optional attribute data MAY be referenced as data fields in other attribute specifications within the same cluster specification. Cluster specifications also define data fields that are not surfaced, such as temporary calculated values, or persistent state values. Any defined data value in a cluster specification is a data field.

Each cluster data field SHALL be defined with a table including these columns for data qualities:

- [Data Type](#)
- [Constraint](#)
- [Quality](#)
- [Access](#)
- [Fallback](#)
- [Conformance](#)

A data field SHALL inherit (if possible) the qualities from the [cluster first-order element](#) of which it is part, unless overridden. It SHOULD be rare to override inherited qualities.