

within a Node that is individually addressable.

Each endpoint conforms to one or more [device type](#) definitions that define the clusters supported on the endpoint. Clusters are object classes that are instantiated on an endpoint.

The word 'device', depending on the context, may be used as shorthand to denote the device type definition as represented by a device type ID, a device type implementation, or an endpoint (device type instance).

There are also many examples in specification text where 'device' is used, when it would be better, and more accurate to use 'node', 'physical device', or 'product'.

The word 'device' may also be used in cluster specifications to describe application software that is supporting an instance of a cluster server or client. In this case, it would be better, and more accurate to use either 'client' or 'server'.

One must be careful to make sure there is no ambiguity when using the word 'device' in specification text, or better yet, use another word.

7.10. Cluster

Clusters are the functional building block elements of the data model. A cluster specification defines both a client and server side that correspond with each other through interactions. A cluster may be considered an interface, service, or object class and is the lowest independent functional element in the data model. Each cluster is defined by a cluster specification that defines elements of a cluster including attributes, events, commands, as well as behavior associated with interactions with these elements. Cluster attributes, events, commands and behaviors are mandatory or optional depending on the definition of the cluster. Optional items may have dependencies.

A cluster specification SHALL list one or more Cluster Identifiers. A Cluster Identifier SHALL reference a single cluster specification and SHALL define conformance to that specification. A cluster instance SHALL be indicated and discovered by a Cluster Identifier on an endpoint. A Cluster Identifier also defines the purpose of the instance.

The server cluster supports attribute data, events and cluster commands. The client cluster initiates interactions, including invocation of cluster commands.

7.10.1. Cluster Revision

The revision of a cluster is to enforce backward and forward compatibility, but still allow clusters to be enhanced, fixed, or updated, without changing the cluster's basic function.

A cluster revision SHALL be associated with an approved revision and release of a cluster specification. The revision of an instance of a cluster SHALL be represented by the global, mandatory, and read only [ClusterRevision attribute](#).

Changes to a cluster specification SHALL only augment, not modify the primary function of the cluster. Changes to a cluster specification SHALL be represented by incrementing the cluster revision. New revisions of a client cluster SHALL interoperate with older revisions of the server cluster and vice versa. Interoperability between corresponding cluster instances MAY require reading the