

lems for the devices within the network. Scoped delegation of responsibility also provides for clear guidelines for the removal of specific identifiers.

A Matter device may be a member of multiple fabrics and thus have multiple associated node IDs. The scoping strategy also naturally lends itself towards unambiguous resolution of names and credentials and places a clearly defined responsibility for managing the namespaces on each fabric's associated administrative domain manager service.

Prior to the first commissioning, such as in factory-reset state, a typical device contains no pre-allocated operational roots of trust, and no operational identities in the form of fabric IDs and node IDs. Yet, various interactions expect the fabric ID, or a node ID. These identifiers emerge in a number of internal constructs — from address discovery, through identifying secure sessions, to evaluating access control privileges. In order to regularize all interactions with the device and solve the bootstrapping problem, a special primordial fabric ID is reserved, and associates a set of initial access control privileges with any communication that would be associated with the initial commissioning sessions.

2.5. Identifiers

2.5.1. Fabric References and Fabric Identifier

As described above, a Fabric ID is a 64-bit number that uniquely identifies the Fabric within the scope of a particular root CA. Conceptually, the fully qualified fabric reference consists of the tuple containing the public key of the root certificate authority, and the Fabric ID. Because the fully qualified fabric reference is cumbersome to use, a number of mechanisms for compression of the reference are defined. The Fabric reference, in compressed form, is used during [operational discovery](#) to provide operational naming separation, a form of namespacing, between unrelated collections of devices.

Fabric ID 0 is reserved across all fabric root public key scopes. This fabric ID SHALL NOT be used as the identifier of a fabric.

A fabric is defined in the Data Model as a set of nodes that interact by accessing Data Model elements as defined in the Interaction Model (see [Section 7.5, “Fabric”](#)).

The layers below the data model, that convey data model interactions as messages, SHALL always indicate either the fabric associated with the message, or that there is no fabric associated with the message.

For example: A Data Model message that is conveyed over a message channel that uses the reserved fabric ID '0' does not have a fabric associated with it.

2.5.2. Vendor Identifier (Vendor ID, VID)

A Vendor Identifier (Vendor ID or VID) is a 16-bit number that uniquely identifies a particular product manufacturer, vendor, or group thereof. Each Vendor ID is statically allocated by the Connectivity Standards Alliance (see [[Connectivity Standards Alliance Manufacturer Code Database](#)]).

The following Vendor IDs are reserved: