

- [Node Operational Certificate \(NOC\)](#)
- [Intermediate Certificate Authority \(ICA\) Certificate \(optional\)](#)
- [Trusted Root Certificate Authority \(CA\) Certificate\(s\)](#)

Each Node in a Fabric is identified with a [Node Operational Identifier](#). In order to securely identify the Node, the Node Operational Identifier is bound to the Node Operational Public Key as both are contained within the signed NOC. The Node Operational Identifier is a constituent part of the subject field of the NOC, according to the rules described in [Matter DN Encoding Rules](#). A connecting Node can attest to the validity of the Node Operational Public Key and the Node Operational Identifier in a received NOC because the NOC is signed by a CA that the connecting Node trusts. Used with [Certificate Authenticated Session Establishment \(CASE\)](#), these data provide the basis for secure communications on the Fabric.

6.4.2. Node Operational Credentials Management

Commands from the [Operational Credentials Cluster](#) are used to install and update Node Operational credentials.

A Node receives its initial set of Node Operational credentials through the [AddNOC](#) command when it is commissioned onto a Fabric by a Commissioner.

Once installed, Node Operational credentials MAY be updated by an Administrator with the appropriate privileges using the [UpdateNOC](#) command.

Once installed, Node Operational credentials MAY be removed by an Administrator with the appropriate privileges using the [RemoveFabric](#) command. The removal uses [RemoveFabric](#), since the Fabric association for the given Node Operational credentials may underpin a variety of bindings and other [fabric-scoped](#) configuration, which would remain in an inconsistent state if the Node Operational credentials alone were removed, as opposed to the entire associated Fabric and data.

6.4.3. Node Operational Identifier Composition

The Node Operational Identifier is used for Node discovery and network address resolution within a network segment. The [FabricID](#) portion of the Node Operational Identifier serves a scoping purpose to identify disjoint operational Fabrics within a given network segment. The [NodeID](#) portion of the Node Operational Identifier is the logical addressing identifier used:

- within Message-layer messages for logical addressing (see [Section 4.4, “Message Frame Format”](#))
- within Data Model bindings to express data subscription relationships between Nodes (see [Chapter 9, System Model Specification](#))
- within Access Control List Entries to refer to individual Nodes as access control grantees (subjects) when [CASE](#) sessions are used for communication (see [Section 9.10, “Access Control Cluster”](#))

In addition to the [FabricID](#) and [NodeID](#), a Node Operational Identifier MAY include at most three 32-bit [CASEAuthenticatedTag](#) ([1.3.6.1.4.1.37244.1.6](#)) attributes used to tag the operational identifier to implement access control based on [CASE Authenticated Tags](#).