

NOTE

Nodes implementing a version pre-dating version 1.4.2 of this specification will not have the necessary commands to execute this procedure. This is a known deficiency that will resolve itself with time, since the procedure was introduced in 1.4.2, along with revision 2 of the [Operational Credentials Cluster](#). Commissioners and administrators SHALL NOT assume that the Vendor ID association of a fabric in the fabric table is genuine unless this procedure is executed. This includes the case of all devices that pre-date this feature, which means that older implementations will simply appear with all fabrics being possibly not genuine.

There are several components to the procedure:

- A **vendor_fabric_binding_message** binding together the fabric reference and the VendorID of its administrator.
 - This message, along with a fresh challenge, will be signed using the NOC operational key by the challenged fabric member, whenever the procedure is performed.
- An optional **vid_verification_statement** authenticating a fabric reference as being associated with a particular VendorID, if the root of trust associated with the NOC is not global.
 - In some operational credential chain cases, such as when the root of trust of the fabric is retained by local equipment only (e.g. one root per home), the **vid_verification_statement** allows delegation to a separate signer whose public key is globally trusted. This avoids needing to record every root of trust in a global trust store.
- Execution of the procedure by a client invoking a command on a node's Operational Credentials cluster, followed by cross-validation of the response against other data from the node and from the [Distributed Compliance Ledger](#), to determine if the fabric truly is associated with the VendorID.

The procedure is constructed such that if the association of Vendor ID with the fabric is validated, the node that generated the response is also validated to definitely be a trusted part of that fabric.

6.4.10.1. Algorithm

There are two parties:

1. a "verifier" client;
2. a candidate node whose membership in the fabric, and associated VendorID for the fabric, will be validated ("candidate" thereafter).

The algorithm of the procedure at the verifier is as follows:

1. Read the **NOCs** attribute of the Operational Credentials Cluster using a non-fabric-filtered read.
2. Read the **Fabrics** attribute of the Operational Credentials Cluster using a non-fabric-filtered read.
3. Read the **TrustedRootCertificates** attribute of the Operational Credentials Cluster using a non-fabric-filtered read.
4. Select a fabric listed in the **Fabrics** attribute whose **VendorID** field is to be verified.