

6.4.10.3. Generation of the `vid_verification_statement_tbs` message

The `vid_verification_statement_tbs` is message that can always be reconstructed given the information associated with a `vendor_fabric_binding_message` and the identity of an issuer (signer) of a `VID-VerificationStatement`. It takes part in procedures in [Section 6.4.10.1, “Algorithm”](#) and [Section 6.4.10.2, “Generation of the VIDVerificationStatement message”](#).

The `vid_verification_statement_tbs` is computed as follows:

- `vid_verification_statement_tbs := statement_version || vendor_fabric_binding_message || vid_verification_signer_skid`
 - `statement_version` is the 1-octet value `0x21` indicating an original version associated with version 1.0 of the Matter [Cryptographic Primitives](#).
 - `vendor_fabric_binding_message` is the octet string binding a fabric reference to a vendor, as described in [Section 6.4.10.1, “Algorithm”](#).
 - `vid_verification_signer_skid` is the 20-octet string of the Subject Key ID extension value of the associated issuer public certificate which will sign the statement, see [Section 6.4.10.2, “Generation of the VIDVerificationStatement message”](#).

6.4.11. Security Considerations

A `NOC` is a Node’s credential to operate on a Fabric. It SHALL be protected against the following threats:

1. The Node Operational Private Key SHALL be protected from unauthorized access.
2. The Node Operational Private Key SHOULD never leave the device.
3. The `NOC` SHALL NOT contain information that may violate the user’s privacy.
4. The `NOC` chain and associated data (e.g. operational private key, Vendor ID Verification Statement, Vendor ID Verification Signing Certificate, etc) SHALL be wiped if the Node is factory reset.

6.5. Operational Certificate Encoding

6.5.1. Introduction

This section details the **Matter certificate data structure** (hereafter “Matter certificate”), a specific encoding that is sometimes used as a compact alternative to the standard X.509 certificate format [RFC 5280] for bandwidth-efficient transmission. A [Node Operational Certificate \(NOC\)](#), [Intermediate CA certificate](#), [Root CA certificate](#) or [Vendor Verification Signer Certificate \(VVSC\)](#) MAY all be encoded as a Matter certificate.

To compress the structure more efficiently than an X.509 certificate, a Matter certificate SHALL be encoded with the Matter TLV structured data interchange language [[Appendix A, Tag-length-value \(TLV\) Encoding Format](#)] instead of the ASN.1 Distinguished Encoding Rules (DER) [X.690].

This section provides a technical specification of the structure of data comprising a Matter certificate with accompanying requirements for their semantic validation, and their conversion to and