

The *MAX_TCP_MESSAGE_SIZE* field SHALL only be present if the *SUPPORTED_TRANSPORTS* field indicates that TCP is supported.

4.13.2. Session Establishment Phase

Session establishment uses either the *CASE* or *PASE* protocol.

CASE SHALL be used as a session establishment mechanism for **all** sessions except:

1. Communication for the purpose of commissioning when *NOC* has not yet been installed

PASE SHALL only be used for session establishment mechanism during device commissioning. *PASE* SHALL NOT be used as a session establishment mechanism for any other session. *BTP*, *PAFTP* and *NTL* MAY be used as the transport for device commissioning. *BTP*, *PAFTP* and *NTL* SHALL NOT be used as a transport for operational purposes.

Unless otherwise specified, the *CASE*, *PASE*, *User-Directed Commissioning* protocol, and *Secure Channel Status Report* messages SHALL be the only allowed **unencrypted** messages.

This phase aims to:

1. Authenticate peers (CASE-based sessions only).
2. Derive shared secrets to encrypt subsequent session data.
3. Choose session identifiers to identify the subsequent session.

4.13.2.1. Unsecured Session Context

The following session context data SHALL be utilized to associate messages to a particular peer and recover context during unencrypted sessions:

1. **Session Role**: Records whether the node is the session initiator or responder.
2. **Ephemeral Initiator Node ID**: Randomly selected for each session by the initiator from the *Operational Node ID* range and enclosed by initiator as *Source Node ID* and responder as *Destination Node ID*.
 - Initiators SHALL select a new random ephemeral node ID for each unsecured session, and SHALL select an ID that does not conflict with any ephemeral node IDs for any other ongoing unsecured sessions opened by the initiator.
3. **Message Reception State**: Provides tracking for the *Unencrypted Message Counter* of the remote peer.

Matching and responder creation of **Unsecured Session Contexts** SHALL be as follows:

1. Given an incoming unencrypted message
 - a. Locate any **Unsecured Session Context** with matching **Ephemeral Initiator Node ID**
 - i. If any is located, the incoming message SHALL be assumed to be associated with this **Unsecured Session Context**
 - b. Else if the message carries a *Source Node ID*