

- i. Create a new **Unsecured Session Context**
 - ii. Set **Session Role** to **responder**
 - iii. Record the incoming message's **Source Node ID** as **Ephemeral Initiator Node ID**
- c. Else discard the message

Initiator creation of **Unsecured Session Contexts** SHALL be as follows:

1. Given the first outgoing message of an unencrypted exchange
 - a. Create a new **Unsecured Session Context**
 - b. Set **Session Role** to **initiator**
 - c. Randomly select a node ID from the **Operational Node ID** range that does not collide with any ephemeral node IDs for any other ongoing unsecured sessions opened by the initiator and record this as **Ephemeral Initiator Node ID**

4.13.2.2. Session Establishment over IP

When establishing a session over IP, the initiator MAY use TCP when both of the following are true:

1. The initiator supports TCP Client as defined in the **Supported Transport Mode Values** table in the **T record**.
2. The responder supports TCP Server as defined in the **Supported Transport Mode Values** table in the **T record**.

Otherwise, the initiator SHALL use MRP to establish the session.

The transport used during the session establishment phase SHALL also be used for the subsequent transport of messages over the established session.

4.13.2.3. Shared Secrets

Both **CASE** and **PASE** produce two shared keys: **I2RKey** and **R2IKey**. These keys will be saved to the session's context and used to encrypt and decrypt messages during the Session Data Phase.

Nodes that support the **CASE session resumption** SHALL also save to the session's context the **SharedSecret** computed during the **CASE** protocol execution.

4.13.2.4. Choosing Secure Unicast Session Identifiers

Both **CASE** and **PASE** allow each participant the ability to choose a unicast session identifier for the subsequent encrypted session. The session identifier SHALL be used to look up the relevant encryption keys and any other metadata for a particular session.

Messages using a unicast session identifier SHALL set the **Session Type** field to **0**. Each peer SHALL specify a **Session Identifier** unique in reference to **their own** active sessions. There SHALL NOT be overlap between the Session ID values allocated for **PASE** and **CASE** sessions, as the **Session Identifier** space is shared across both session establishment methods.

For example, if the initiator has two active sessions with session identifiers 0x0001 and 0x0002, it