

4. The Recovery Node SHALL perform recovery announcement using any of its available commissioning channels. A Recovery Node utilizing its BLE interface SHALL advertise the Network Recovery payload (see [BLE Service Data payload format](#)). A Recovery Node utilizing its Wi-Fi interface with Wi-Fi Unsynchronized Service Discovery SHALL publish its Recovery ID using Wi-Fi Unsynchronized Service Discovery (see [Table 74, “Publish method arguments values for discovery”](#)). The Administrator uses the Node’s advertised OpCode (see [BLE Device Opcode](#) and [Wi-Fi Public Action Frame Device Opcode](#)) to identify Recovery Nodes in the Network Recovery mode. Recovery Node announcements SHALL follow the announcement duration requirements described in [Announcement Duration](#) and SHALL take advantage of the [Extended Announcement](#) duration.
5. If the [Extended Announcement](#) duration ends and the Recovery Node is still unable to reach its operational network, it SHALL continue to attempt to reconnect to the existing operational network at a manufacturer-defined interval. The Recovery Node SHALL restart the Network Recovery procedure when the steps enumerated in [CommissioningModeInitialStepsHint](#) are performed.
6. The Administrator SHALL obtain user consent before providing new credentials to a Recovery Node. This step need not occur in the order it appears in this list of steps (*i.e.*, it could have been obtained earlier). User consent helps ensure that credentials are not inadvertently provided to imposter devices, erroneously provided during a temporary network outage, etc.
7. If user consent has not been granted, the Administrator terminates its execution of the Network Recovery flow and the following steps SHALL NOT be performed.
8. The Administrator establishes a connection with the Recovery Node over BLE or Wi-Fi as it would to commission an uncommissioned device.
9. Once connected, the Administrator and Recovery Node SHALL establish a secure session using [CASE](#) for purposes of provisioning the Recovery Node with updated network credentials. All messages exchanged over the recovery connection SHALL be encrypted using CASE-derived keys. Network recovery procedure SHALL preempt autonomous network reconnect attempts: once the secure connection is established, any ongoing attempts taken autonomously by the Recovery Node to re-establish connectivity to the previously configured operational network SHALL be suspended and SHALL NOT interfere with the session established in this step. Autonomous attempts to re-establish network connectivity SHALL resume in the event of failure of the network recovery procedure. The remainder of the steps is substantially the same as the network commissioning during a commissioning flow, except that they are transacted over a CASE session instead of a PASE session. In addition to the remaining network recovery steps, Recovery Nodes SHALL allow any and all transactions allowed over a CASE session, such as reading Basic Information cluster or accessing device configuration data and topology, as Administrators might require them to fully restore network connectivity.
10. Upon successful establishment of the [CASE](#) session, the Recovery Node SHALL autonomously arm the [fail-safe timer](#) for a timeout of 60 seconds. This is to guard against the Administrator not proceeding with the rest of the flow in a timely fashion, and is analogous to step 6 of the standard [commissioning flow](#).
11. Within 60 seconds of establishing the CASE session, the Administrator SHALL [arm the fail-safe timer](#). If the fail-safe could not be successfully armed, the Administrator SHALL terminate the session.
12. The Administrator MAY choose to delete a Recovery Node’s existing network credentials by