

within 60 seconds after sending a [PBKDFParamResponse](#) in response to a [PBKDFParamRequest](#) message from the Commissioner to establish a PASE session. If the PASE session is not established within the expected time window the Commissionee SHALL terminate the current session establishment using the [INVALID_PARAMETER](#) status code as described in [Section 4.11.1.3, “Secure Channel Status Report Messages”](#).

When using NFC-based commissioning, it can be interrupted without waiting for the expiry of the fail-safe timer thanks to the physical tap done by the user on the device. Since the transmission of [SELECT command](#) to interrupt the commissioning is under the control of the commissioner, it can decide whether it should issue it, for example because its internal watchdog fired, or not, filtering out accidental taps.

The commissioning commands and attributes are defined in Clusters (see [Section 11.9, “Network Commissioning Cluster”](#), [Section 11.10, “General Commissioning Cluster”](#), [Section 11.14, “Thread Network Diagnostics Cluster”](#), and [Section 11.15, “Wi-Fi Network Diagnostics Cluster”](#)) and are sent, written, or read using the Interaction Model (see [Chapter 8, *Interaction Model Specification*](#)).

[Figure 45, “Commissioning flow diagram”](#) depicts the commissioning flow between the Commissioner and Commissionee, with optional steps applying if the condition within square brackets is met. The specific steps are described below. Unless indicated otherwise, a commissioner SHALL complete a step, including waiting for any responses to commands it sends in that step, before moving on to the next step.

1. The Commissioner initiating the commissioning SHALL have regulatory and fabric information available, and SHOULD have accurate date, time and timezone.
2. Commissioner and Commissionee SHALL establish a commissioning channel between each other after discovery or direct physical tap (see [Section 5.4, “Device Discovery”](#)).
3. If the Commissioner and device support [Section 5.7.4.1, “Terms and Conditions \(TC\) Acknowledgement”](#), then the Commissioner SHALL obtain the Terms and Conditions to present to the user from [Section 11.23.6.22, “EnhancedSetupFlowTCUrl”](#).
4. If the Commissioner and device support [Section 5.7.4.1, “Terms and Conditions \(TC\) Acknowledgement”](#), the Commissioner SHALL present the Terms and Conditions to the user following [Section 5.7.4.1, “Terms and Conditions \(TC\) Acknowledgement”](#), unless the Commissioner already has user provided responses that can be used.
5. If the Commissioner and device support [Section 5.7.4.1, “Terms and Conditions \(TC\) Acknowledgement”](#), and Terms and Conditions were presented in step 4, then the Commissioner SHALL receive the user responses to the provided terms for use in step 9.
6. Commissioner and Commissionee SHALL establish encryption keys with PASE (see [Section 4.14.1, “Passcode-Authenticated Session Establishment \(PASE\)”](#)) on the commissioning channel. All subsequent messages on the commissioning channel are encrypted using PASE-derived encryption keys. Upon completion of PASE session establishment, the Commissionee SHALL autonomously arm the [Fail-safe timer](#) for a timeout of 60 seconds. This is to guard against the Commissioner aborting the Commissioning process without arming the fail-safe, which may leave the device unable to accept additional connections.
7. Commissioner SHALL re-arm the Fail-safe timer on the Commissionee to the desired commissioning timeout within 60 seconds of the completion of PASE session establishment, using the