

ter privilege in the Commissionee's [ACL](#) are equivalent once the Node has a [Node Operational Certificate](#) and associated [Node Operational Identifier](#) on the Fabric into which it was just commissioned.

A Commissioner MAY configure UTC time, Operational ID, and Operational certificates, etc., information over an arbitrary number of interactions at the Commissionee, over the operational network after the commissioning is complete, or over the commissioning channel after PASE-derived encryption keys are established during commissioning.

In concurrent connection commissioning flow the commissioning channel SHALL terminate after successful step [21](#) (CommissioningComplete command invocation). In non-concurrent connection commissioning flow the commissioning channel SHALL terminate after successful step [17](#) (trigger joining of operational network at Commissionee). The PASE-derived encryption keys SHALL be deleted when commissioning channel terminates. The PASE session SHALL be terminated by both Commissioner and Commissionee once the CommissioningComplete command is received by the Commissionee.

In both concurrent connection commissioning flow and non-concurrent connection commissioning flow, the Commissioner MAY choose to continue commissioning and override the failure in step [10](#) (Commissionee attestation).

5.5.1. Commissioning Flows Error Handling

Overall, all Commissioning operations employ actions using cluster attributes and commands that are also, in certain cases, available during normal steady-state operation once commissioned.

If a Commissionee requires network commissioning, the Commissioner SHOULD attempt to configure the [primary network interface](#) on the Root Node endpoint initially.

If the initial attempt fails for networking-related reasons, then the Commissioner SHOULD attempt to configure [secondary network interfaces](#) via additional endpoints that have a server instance of the Network Commissioning cluster, if such endpoints exist.

Before attempting to configure any such alternative interface, the commissioner SHALL revert network configuration changes made as part of the preceding unsuccessful configuration attempt, specifically the [Section 11.9.7.6, “RemoveNetwork”](#) command SHALL be used to remove any Thread or Wi-Fi network configurations added by such an unsuccessful attempt. This ensures that when commissioning ultimately succeeds, only the configuration changes relating to the network interface that was successfully configured will be committed by the [Section 11.10.7.6, “Commissioning-Complete”](#) command.

The Commissioner MAY leverage out-of-band information to prioritize network interfaces, considering factors like the availability of Thread Border Routers, Wi-Fi Access Point status, and user preferences.

Whenever the [Fail-Safe timer](#) is armed, Commissioners and Administrators SHALL NOT consider any cluster operation to have timed-out before waiting at least 30 seconds for a valid response from the cluster server. Some commands and attributes with complex side-effects MAY require longer and have specific timing requirements stated in their respective cluster specification.