

- Otherwise, the command SHALL leave the current fail-safe state unchanged and immediately respond with [ArmFailSafeResponse](#) containing an ErrorCode value of [BusyWithOtherAdmin](#), indicating a likely conflict between commissioners.

The value of the Breadcrumb field SHALL be written to the [Breadcrumb](#) on successful execution of the command.

If the receiver restarts unexpectedly (e.g., power interruption, software crash, or other reset) the receiver SHALL behave as if the fail-safe timer expired and perform the sequence of clean-up steps listed below.

On successful execution of the command, the ErrorCode field of the [ArmFailSafeResponse](#) SHALL be set to OK.

Fail Safe Context

When first arming the fail-safe timer, a 'Fail Safe Context' SHALL be created on the receiver, to track the following state information while the fail-safe is armed:

- The fail-safe timer duration.
- The state of all Network Commissioning [Networks](#) attribute configurations, to allow recovery of connectivity after Fail-Safe expiry.
- Whether an [AddNOC](#) command or [UpdateNOC](#) command has taken place.
- A [fabric-index](#) for the fabric-scoping of the context, starting at the [accessing fabric index](#) for the ArmFailSafe command, and updated with the Fabric Index associated with an [AddNOC](#) or an [UpdateNOC](#) command being invoked successfully during the ongoing Fail-Safe timer period.
- The operational credentials associated with any Fabric whose configuration is affected by the [UpdateNOC](#) command.
- Optionally: the previous state of non-fabric-scoped data that is mutated during the fail-safe period.

Note the following to assist in understanding the above state-keeping, which summarizes other normative requirements in the respective sections:

- The [AddNOC](#) command can only be invoked once per contiguous non-expiring fail-safe timer period, and only if no UpdateNOC command was previously processed within the same fail-safe timer period.
- The [UpdateNOC](#) command can only be invoked once per contiguous non-expiring fail-safe timer period, can only be invoked over a [CASE](#) session, and only if no AddNOC command was previously processed in the same fail-safe timer period.

On creation of the Fail Safe Context a second timer SHALL be created to expire at MaxCumulative-FailsafeSeconds as specified in [Section 11.10.5.4, “BasicCommissioningInfo”](#). This Cumulative Fail Safe Context timer (CFSC timer) serves to limit the lifetime of any particular Fail Safe Context; it SHALL NOT be extended or modified on subsequent invocations of ArmFailSafe associated with this Fail Safe Context. Upon expiry of the CFSC timer, the receiver SHALL execute cleanup behavior equivalent to that of fail-safe timer expiration as detailed in [Section 11.10.7.2.2, “Behavior on expiry](#)