

# Sequence Diagram: Scenario 1

## Hypothesis

- Worker nodes that represent a task (when calling `answer()`) are not represented.
- The lifeline of an actor is the *receive ... end* clause in the processing loop function.
- Message passing between Actors are done as if they are concurrent function calls. When you see a call looking like ‘{...}’, they are just plain messages triggering a *receive* clause on the other end.
- Function calls to module **container** and **actor\_container** are not shown, because multiple nodes of those modules exists at the same time.
- Actors written here are actually **containers** with a configuration of the actor.

