

Wrap up

Key takeaways:

- Sensors wait for an event/condition to be met to complete
- By default, a Sensor times out after 7 days. You should define a better value with the **timeout** parameter
- A sensor checks an event/condition at every **poke_interval** (60 seconds by default)
- While a sensor waits, it continuously takes a work slot
- If you have many sensors or expect them to take time before complete, use the **reschedule** mode
- With the reschedule mode, while a sensor is waiting, its status will be **up_for_reschedule**
- You can create a sensor with **@task.sensor**

Was this page helpful?



Want feedback like this? [Try Hotjar](#)