

✔ Congratulations! You passed!

Grade received 100%

To pass 50% or higher

[Go to next item](#)

Jobs

Latest Submission Grade 100%

1. What happens if a node fails while a Job is executing on that node?

1 / 1 point

- ☒ Kubernetes will restart the Job on a node that is still running.
- ☐ Kubernetes will abandon the Job.
- ☐ Kubernetes will wait for the node to return to service and then restart the Job.

✔ **Correct**
That is correct.

2. Suppose you have a Job in which each Pod performs work drawn from a work queue. How should this Job's manifest be configured?

1 / 1 point

- ☒ Specify a parallelism value and leave spec.completions unset
- ☐ Specify a spec.completions value and leave the parallelism value unset
- ☐ Specify a WorkQueue object to let Kubernetes query the state of the queue.

✔ **Correct**
That is correct.

