## Congratulations! You passed!

**Grade received 100% To pass 50% or higher** 

Go to next item

## **Jobs**

La	itest 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.	
	Construction Kubernetes will abandon the Job.	
	C 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.	
	<ul><li>✓ Correct</li><li>That is correct.</li></ul>	