Congratulations! You passed!

 $\textbf{Grade received} \ 100\%$

To pass 50% or higher

Go to next item

Network Security

Latest Submission Grade 100%		
1.	What is the purpose of enabling network policies in a Kubernetes cluster?	1/1 point
	To restrict network access from outside a cluster to Services inside the cluster	
	To restrict network access from outside a cluster to Pods inside the cluster	
	To restrict network access from a Pod to other Pods and Services inside the cluster	
	Correct That is correct.	
2.	What are the requirements for enabling network security policies? Choose all answers that are correct (3 correct answers).	1/1 point
	You must restart your nodes.	
	Correct That is correct.	
	You must have enabled container-native load balancing.	
	You must install a software firewall module on each node.	

All nodes must be of machine type n1-standard-1 or higher.
✓ Correct That is correct.
Vou must have at least 2 nodes

- You must have at least 2 nodes
 - Correct
 That is correct.