1.	Which of the following are valid strategies for recovery after encountering service failure? (Select all that apply.)	1/1 point
	Switching to a secondary instance.	
	Correct Awesome! A quick way to recover is to have a secondary instance of the VM running your service that you can quickly switch to.	
	<ul><li>☐ Setting up monitoring and alerts.</li><li>✓ Restoring from backup.</li></ul>	
	Correct Nice job! As long as you've been keeping frequent backups, restoring a previous VM image will often get you where you need to be.	
	Performing a rollback to a previous version.	
	Correct Woohoo! If the problem is related to recent changes or updates, rolling back to a previous working version of the service or supporting software will give the time to investigate further.	
2.	Which of the following concepts provide redundancy? (Select all that apply.)	1/1 point
	✓ Having a secondary instance of a VM.	
	Correct Right on! If your primary VM instance running your service fails, having a secondary instance running in the background ready to take over can provide instant failover.	
	Maving a secondary Cloud vendor.	
	Correct You nailed it! Having a secondary Cloud service provider on hand with your data in case of the first provider having large-scale outages can provide redundancy for a worst-case scenario.	
	☐ Having automatic backups configured.	
	Performing a rollback.	
3.	If you operate a service that stores any kind of data, what are some critical steps to ensure disaster recovery? (Select all that apply)	1/1 point
	✓ Implement automated backups	
	○ Correct Nice work! As long as we have viable backup images, we can restore the VM running our service.	
	<ul> <li>☐ Use redundant systems wherever possible</li> <li>✓ Test backups by restoring</li> </ul>	
	Correct Excellent! It's important to know that our backup process is working correctly. It would not do to be in a recovery situation and not have backups.	
	☐ Never delete old backups	

4.	What is the correct term for packaged applications that are shipped with all needed libraries and dependencies, and allows the application to run in isolation?	1/1 point
	○ Rollback	
	O Secondary instance	
	<ul><li>Containers</li></ul>	
	O Disk Image	
5.	Using a large variety of containerized applications can get complicated and messy. What are some important tips for solving problems when using containers? (Select all that apply)	1/1 point
	✓ Use extensive logging in all parts	
	○ Correct     ○ Correct     ○ Great work! As long as we have the right logs in the right places, we can tell where our problems are.	
	Reduce the number of containers	
	Reuse container configurations	
	✓ Use test instances	
	Correct Nice job! We should take every opportunity to test and retest that our configuration is working properly.	