Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

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1.	When would you choose to have an organization node? (Select two)	1 / 1 point
	When you want to create folders	
	 ✓ Correct Correct! Folders require an organization node 	
	☐ When you want to organize resources into projects	
	When you want to centrally apply organization-wide policies	
	○ Correct Correct! Organization nodes let you apply policies centrally.	
	☐ There's no choice; organization nodes are mandatory.	
2.	Which statement best describes how Google Cloud resources are associated within the resource hierarchy?	1/1 point
	All Google Cloud resources are associated with a project.	
	All Google Cloud resources are associated with a folder.	
	All Google Cloud resources are associated with an organization.	
	Google Cloud resources are not associated with the resource hierarchy.	
	Correct Correct! All Google Cloud resources are associated with a project.	
3.	Consider a single hierarchy of Google Cloud resources. Which of these situations is possible? (Choose 3 responses.)	1 / 1 point
	There is no organization node, and there are no folders.	
	☐ There is no organization node, but there is at least one folder.	
	✓ There is an organization node, and there are no folders.	
	✓ There is an organization node, and there is at least one folder.	
	☐ There are two or more organization nodes.	
4.	Your company has two Google Cloud projects and you want them to share policies. What is the least error-prone way to set this up?	1/1 point
	Ouplicate all the policies from one project onto the other.	
	Place both projects into a folder, and define the policies on that folder.	
	Create shared resource policies on the common resources that are used in both projects.	
	O Define the new shared policy in the organization node.	

5.	What is the difference between Identity and Access Management (IAM) basic roles and IAM predefined roles?	1 / 1 point
	Basic roles affect all resources in a Google Cloud project. Predefined roles apply to a specific service in a project.	
	O Basic roles only allow viewing, creating, and deleting resources. Predefined roles allow any modification.	
	O Basic roles only apply to the owner of the Google Cloud project. Predefined roles can be associated with any user.	
	O Basic roles can only be granted to single users. Predefined roles can be associated with a group.	
6.	Select the option that displays IAM roles from general to specific.	1 / 1 point
	Basic roles, predefined roles, custom roles	
	O Custom roles, predefined roles, basic roles	
	O Predefined roles, custom roles, basic roles	
	⊘ Correct Correct!	
7	How does the resource hierarchy control how IAM policies are inherited?	1/1 point
••		1/1 point
	IAM policies that are implemented higher in the resource hierarchy deny access that is granted by lower-level policies.	
	IAM policies that are implemented by lower-level policies can override the policies defined at a higher level. IAM policies are only implemented at the project level; they cannot be amended by lower levels of the resource hierarchy.	
	Correct!	
R	Which way of accessing Google Cloud lets you control services through the code you write?	1/1 point
٥.		1/1 point
	O The Cloud Console	
	The Cloud SDK and Cloud Shell	
	APIs The Cloud Console mobile app	
	Correct!	