

Lab 02b - Manage Governance via Azure Policy

- Task 1: Create and assign tags via the Azure portal


Edit tags

Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same tag to multiple resources and resource groups. Tag names are case insensitive, but tag values are case sensitive. [Learn more about tags](#)

Tags

Name	Value	
ms-resource-usage	: azure-cloud-shell	
Role	: Infra	
	:	

Resource

 csb1003200288923d93 (Storage account)
ms-resource-usage : azure-cloud-shell Role : Infra
No changes

- Task 2: Enforce tagging via an Azure policy

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Create a storage account

Basics Advanced Networking Data protection Encryption **Tags** Review

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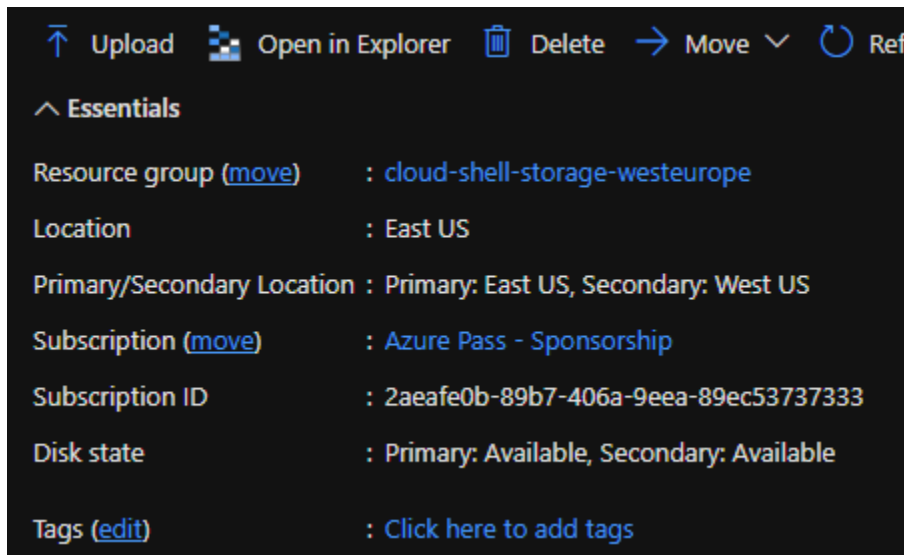
Note that if you create tags and then change resource settings on other tabs, your tags will be automatically updated.

Name	Value	Resource
	:	All resources selected

Policy validation error. See details below.
Policy enforcement. Value does not meet requirements on resource: testtagpolicystrg : Microsoft.Storage/storageAccounts
The field 'tag name: Role' with the value 'Infra' is required:
[\(Policy details\)](#)

- Task 3: Apply tagging via an Azure policy

Failed: the tag Role with the value Infra has been automatically assigned



5 times storage creation

2 times policy creation

Same result