

Lab 8

CST8912\_011

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Submitted to :

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# **Apply solutions for ensuring compliance with organizational policies and regulatory requirements**

## **Introduction & Purpose**

### **Introduction:**

Tagging your resources for a cloud environment is a crucial task for IT, especially when managing and deploying for multiple departments and projects. Tags are one of the elementary tasks included in the Cloud Adoption Framework that lets you take the benefit of the cloud resources to their fullest and ensure that you are taking the maximum advantage of the money spent in the cloud.

Tagging is considered one of the fundamental pillars of Cloud Governance to ensure the workloads deployed in the cloud are organized and stay that way for the entire lifecycle of the resources. Tagging the cloud resources opens up the world of possibility for you to leverage other services such as Cloud Policy and Cloud Runbooks to automate various tasks for specific resources and ensure their compliance in an automated fashion.

In this hands-on lab, you will discover what tags are and how you can implement them in your cloud environment to manage and create the identity for your cloud resources and how to assign azure policy.

### **Purpose:**

In this lab you will understand the governance principle for tagging azure resources

Task 1: Create and assign tags via the Azure portal

Task 2: Enforce tagging via an Azure policy

Task 3: Apply tagging via an Azure policy

Task 4: Configure and test resource locks

Task 5: Clean up the resources

## Steps covered in the lab

### Task 1: Assign tags via the Azure portal

1. Sign in to the Azure portal - <https://portal.azure.com>.
2. Search for and select Resource groups.

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home >

### Resource groups

Algonquin College (AlgonquinLivecom.onmicrosoft.com)

+ Create Manage view Refresh Export to CSV Open query Group by none

You are viewing a new version of Browse experience. Some features may be missing. Click here to access the old experience.

Filter for any field... Subscription equals all Location equals all Add filter

Name ↑	Subscription	Location
NetworkWatcherRG	Azure for Students	Canada Central

Showing 1 - 1 of 1. Display count: 10 Give feedback

<https://portal.azure.com/#resource/subscrip...>

3. From the Resource groups, select + Create.

Setting	Value
Subscription name	your subscription
Resource group name	CST8912
Location	Canada Central

Create a resource group

×

Basics

Tags

Review + create

**Resource group** - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more](#)

Subscription \* ⓘ

Azure for Students

Resource group name \* ⓘ

CST8912

Region \* ⓘ

(Canada) Canada Central

Previous

Next

Review + create

4. Select Next: Tags and create a new tag.

Setting	Value
Name	Cost Center
Value	000


[Home](#) > [Resource groups](#) >

## Create a resource group



Basics Tags Review + create

Apply tags to your Azure resources to logically organize them by categories. A tag consists of a key (name) and a value. Tag names are case-insensitive and tag values are case-sensitive. [Learn more](#)

Name	Value	Resource	
<input type="text" value="Cost Center"/>	: <input type="text" value="000"/>	Resource group	
<input type="text"/>	: <input type="text"/>	Resource group	

[Previous](#) [Next](#) [Review + create](#)

5. Select Review + Create, and then select Create.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

[Home](#) > [Resource groups](#) >

Create a resource group ...

Basics

Tags

Review + create

[Automation Link](#)

**Basics**

Subscription

Azure for Students

Resource group name

CST8912

Region

Canada Central

**Tags**

Cost Center

000

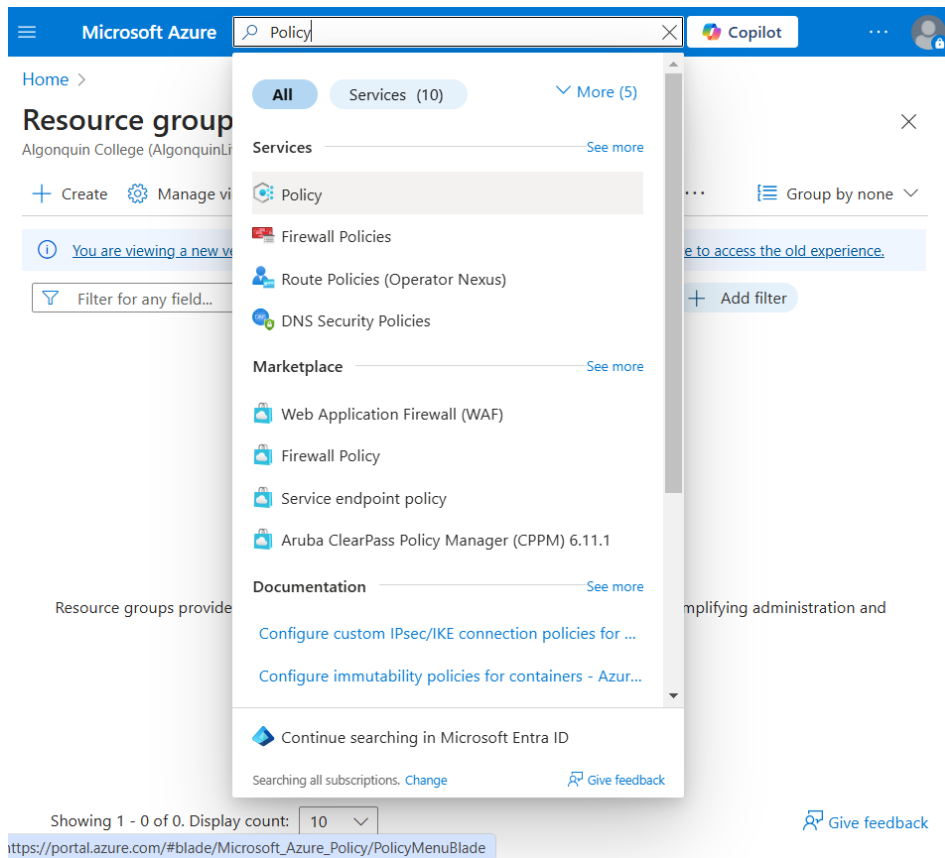
Previous

Next

Create

## Task 2: Enforce tagging via an Azure policy

6. In the Azure portal, search for and select Policy.



7. In the Authoring blade, select Definitions. Take a moment to browse through the list of built-in policy definitions that are available for you to use. Notice you can also search for a definition.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Policy

Policy | Definitions

Search

Policy definition Initiative definition Refresh

OverviewGetting startedComplianceRemediationEventsAuthoringDefinitionsAssignmentsExemptions

Search

Filter by name or ID...

Scope : 2 selected

Definition type : All definition typesPolicy type : All policy types

Category : All categories

The maximum number of definitions that can be displayed are shown, and some definitions might not be visible. Please use filters to narrow down your selection.

Edit columns

Name	Latest...	Definition...	P...	T...
ALG - Deploy diagnostic settings	1.0.0	AVD-Prod	81	C
ALG- Enable Azure Monitor for V	1.0.0	Algonquin C...	10	C
CIS Azure Foundations v2.1.0	1.0.0		31	B
Canada Federal PBMM 3-1-2020	1.0.0		209	B
Enable Azure Monitor for VMSS	1.2.0		7	B
Enable audit category group res	1.1.0		69	B

Give feedback

https://portal.azure.com/#view/Microsoft\_Azure\_Policy/PolicyMenuBlade/~/Definitions

## 8. Search for “require a tag”

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Policy

Policy | Definitions

Search

Policy definition Initiative definition Refresh

OverviewGetting startedComplianceRemediationEventsAuthoringDefinitionsAssignmentsExemptions

Search

require a tag

Scope : 2 selected

Definition type : All definition typesPolicy type : All policy types

Category : All categories

Edit columns

Name	Latest...	Definition...	P...	T...
Require a tag on resource group	1.0.0			Bu
Require a tag and its value on re	1.0.0			Bi
Require a tag on resources	1.0.1			Bi
Require a tag and its value on re	1.0.1			Bi

Give feedback



9. Screenshot of the policy definition.
10. Click the entry representing the Require a tag and its value on resources built-in policy. Take a minute to review the definition.

The screenshot shows the Microsoft Azure portal interface. At the top, there's a navigation bar with 'Microsoft Azure', a search bar, and a 'Copilot' button. Below the navigation bar, the breadcrumb 'Home > Policy | Definitions >' is visible. The main heading is 'Require a tag and its value on resources' with a close button. Below the heading, there's a 'Policy definition' label and a row of action buttons: 'Assign policy', 'Edit definition', 'Duplicate definition', 'Select version (preview)', and 'Delete definition'. The 'Definition' tab is selected, showing a JSON definition for the policy. The JSON includes properties like displayName, policyType, mode, description, metadata (version, category), and parameters (tagName, tagValue). A 'Give feedback' link is at the bottom right.

```
1 {
2   "properties": {
3     "displayName": "Require a tag and its value on resources",
4     "policyType": "BuiltIn",
5     "mode": "Indexed",
6     "description": "Enforces a required tag and its value. Does not apply
7   "metadata": {
8     "version": "1.0.1",
9     "category": "Tags"
10  },
11  "version": "1.0.1",
12  "parameters": {
13    "tagName": {
14      "type": "String",
15      "metadata": {
16        "displayName": "Tag Name",
17        "description": "Name of the tag, such as 'environment'"
18      }
19    },
20    "tagValue": {
21      "type": "String",
```

11. On the Require a tag and its value on resources built-in policy definition blade, click Assign.
12. Specify the Scope by clicking the ellipsis button and selecting the following values. Click Select when you are done.

Setting	Value
Subscription	your subscription
Resource Group	CST8912

Microsoft Azure Search resources, services, and docs (G+ /) Copilot

Home > Policy | Definition **Scope** ✕

## Assign policy

**Basics** Parameters

**Scope**

Scope \*

Subscription  
Azure for Students

Resource Group  
CST8912

[Learn more about setting t](#)

Exclusions  
Optionally select resources

Resource selectors (Expand)

**Basics**

Policy definition \*

Previous Next **Select** Cancel Clear All Selections

13. Configure the Basics properties of the assignment by specifying the following settings (leave others with their defaults):

Setting	Value
Assignment name	Require Cost Center tag with Default value
Description	Require Cost Center tag with default value for all resources in the resource group
Policy enforcement	Enabled

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

[Home](#) > [Policy | Definitions](#) > [Require a tag and its value on resources](#) >

# Assign policy

...

×

Basics

Parameters

Remediation

Non-compliance messages

Review + create

Overrides (Expand)

Using overrides, you can change the effects or referenced versions of definitions for all or a subset of resources evaluated by this assignment. Expand to learn more.

Assignment name \* ⓘ

Require Cost Center tag with Default v...

Description

Require Cost Center tag with default value for all resources in the resource group

Policy enforcement ⓘ

☒ Enabled

Previous

Next

Review + create

Give feedback

14.Note:

Click Next twice and set Parameters to the following values:

Setting	Value
Tag Name	Cost Center
Tag Value	000

15.Click Next and review the Remediation tab. Leave the Create a Managed Identity checkbox unchecked

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Policy | Definitions > Require a tag and its value on resources >

Assign policy ...

×

BasicsParametersRemediationNon-compliance messagesReview + create

By default, this assignment will only take effect on newly created resources. Existing resources can be updated via a remediation task after the policy is assigned. For `deployIfNotExists` policies, the remediation task will deploy the specified template. For `modify` policies, the remediation task will edit tags on the existing resources.

**Managed Identity**  
Policies with the `deployIfNotExists` and `modify` effect types need the ability to deploy resources and edit tags on existing resources respectively. To do this, choose between an existing user assigned managed identity or creating a system assigned managed identity. [Learn more about Managed Identity.](#)

Create a Managed Identity ⓘ

☐

**Permissions**

PreviousNextReview + create

[Give feedback](#)

16.Click Review + Create and then click Create.

Microsoft Azure

Search resources, services, and docs (G+/)

Copilot

...

[Home](#) > [Policy | Definitions](#) > [Require a tag and its value on resources](#) >

# Assign policy

...

×

BasicsParametersRemediationNon-compliance messagesReview + create

Basics

Scope	Azure for Students/CST8912
Exclusions	--
Policy definition	Require a tag and its value on resources
Assignment name	Require Cost Center tag with Default value
Version (preview)	1.0.*
Description	Require Cost Center tag with default value for all resources in the resource group
Policy enforcement	Enabled

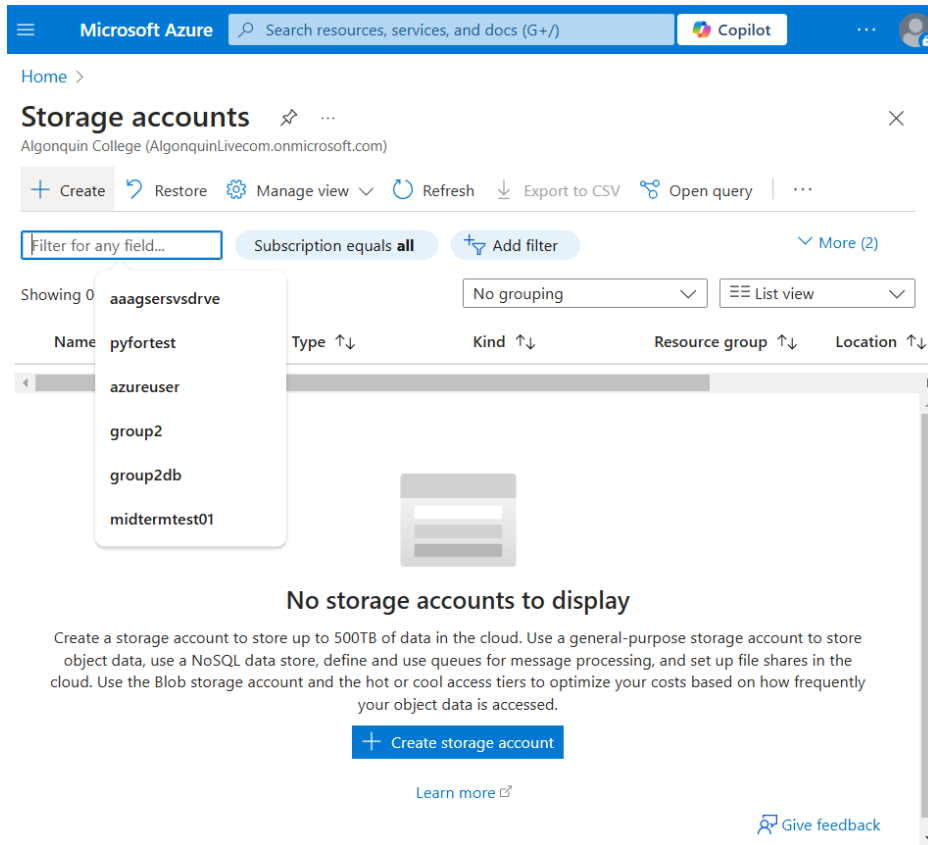
PreviousNextCreate

[Give feedback](#)

17.Note: Now you will verify that the new policy assignment is in effect by attempting to create an Azure Storage account in the resource group. You will create the storage account without adding the required tag.

18.Note: It might take between 5 and 10 minutes for the policy to take effect.

19.In the portal, search for and select Storage Account, and select + Create.



20. On the Basics tab of the Create storage account blade, complete the configuration.

Setting	Value
Resource group	CST8912
Storage account name	any globally unique combination of between 3 and 24 lower case letters and digits, starting with a letter

21. Select Review and then click Create.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

[Home](#) > [Storage accounts](#) >

## Create a storage account

and manage your storage account together with other resources.

Subscription \*

Azure for Students

Resource group \*

CST8912

[Create new](#)

### Instance details

Storage account name \* ⓘ

test1dyt

Region \* ⓘ

(Canada) Canada Central

[Deploy to an Azure Extended Zone](#)

Primary service ⓘ

Select a primary service

Performance \* ⓘ

☒ **Standard:** Recommended for most scenarios (general-purpose v2 account)

☐ **Premium:** Recommended for scenarios that require low latency.

Redundancy \* ⓘ

Geo-redundant storage (GRS)

☒ Make read access to data available in the event of regional unavailability.

Previous

Next

Review + create

[Give feedback](#)

22. You should receive a Validation failed message. View the message to identify the reason for the failure. Verify the error message states that the resource deployment was disallowed by the policy.

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > Storage accounts

## Create a storage account

Validation failed. [View error details](#)

Basics Advanced

[View automation template](#)

### Basics

Subscription

Resource group

Location

Storage account name

Primary service

Performance

Replication

### Advanced

Enable hierarchical namespaces

Enable SFTP

Enable network file system

[Previous](#) [Next](#)

## Errors

Summary Raw Error

ERROR DETAILS

Resource 'test1dyt' was disallowed by policy. (Code: RequestDisallowedByPolicy)

Policy: [Require Cost Center tag with Default value](#)

WAS THIS HELPFUL? [Feedback](#) [Report a problem](#)

[Explain with Copilot](#)

### Troubleshooting Options

[New Support Request](#)

Give feedback

[Tell us about your experience with the ARM Errors page](#)

### Task 3: Apply tagging via an Azure policy

1. In this task, we will use the new policy definition to remediate any non-compliant resources. In this scenario, we will make any child resources of a resource group inherit the Cost Center tag that was defined on the resource group.
2. In the Azure portal, search for and select Policy.
3. In the Authoring section, click Assignments.



Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > Policy

## Policy | Assignments

Search × << Assign policy Assign initiative Refresh

Overview  
Getting started  
Compliance  
Remediation  
Events  
Authoring  
Definitions  
**Assignments** ☆  
Exemptions

Search  
Filter by name or ID... Scope : 2 selected  
Definition type : All definition types

Total Assignments ⓘ  
2

Initiative Assignments ⓘ  
1 ⓘ

Policy Assignments ⓘ  
1 ⓘ

Edit columns

Assignment name ↑ Scope ↑

[https://portal.azure.com/#view/Microsoft\\_Azure\\_Policy/PolicyMenuBlade/~/\\_/Assignments](https://portal.azure.com/#view/Microsoft_Azure_Policy/PolicyMenuBlade/~/_/Assignments) Give feedback

4. In the list of assignments, click the ellipsis icon in the row representing the Require Cost Center tag with Default value policy assignment and use the Delete assignment menu item to delete the assignment.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Policy | Assignments >

Require Cost Center tag with Default value

...

Policy Assignment

Edit assignment

Delete assignment

Duplicate assignment

View compliance

...

^ Essentials

Name

Require Cost Center tag with Default value

Scope

Azure for Students/CST8912

Definition version (preview)

1.0.\*

Excluded scopes

--

Description

Require Cost Center tag with default value for all r...

Definition type

Policy

Assignment ID

/subscriptions/22f60889-0ad3-47d4-9d41-7d026e...

Policy enforcement

Default

Assigned by

--

Parameters (2)

Resource selectors (0)

Overrides (0)

Exemptions (0)

Remediation (0)

Deployed res

Search by parameter name

All types

Edit columns

Give feedback

- Click Assign policy and specify the Scope by clicking the ellipsis button and selecting the following values:

Setting	Value
Subscription	your Azure subscription
Resource Group	CST8912

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Policy | Assignme

Assign policy

Basics

Parameters

Scope

Scope \*

Learn more about setting t

Exclusions

Optionally select resources

Resource selectors (Expan

Basics

Policy definition \*

Previous

Next

Select

Cancel

Clear All Selections

Subscription

Azure for Students

Resource Group

CST8912

6. To specify the Policy definition, click the ellipsis button and then search for and select Inherit a tag from the resource group if missing.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Available Definitions

Inherit

Policy type : All policy types

Category : All categories

Policy name ↑	Latest version (p... ↓	Category ↑	Ty
[Preview]: Load Balancers should be Zone Resilient	1.0.0-preview	Resilience	Bu
Inherit a tag from the resource group	1.0.0	Tags	Bu
<input checked="" type="checkbox"/> Inherit a tag from the resource group if missing	1.0.0	Tags	Bu
Inherit a tag from the subscription	1.0.0	Tags	Bu
Inherit a tag from the subscription if missing	1.0.0	Tags	Bu

1 out of 1 policies selected

Add

Cancel

Give feedback

7. Select Add and then configure the remaining Basics properties of the assignment.

Setting	Value
Assignment name	Inherit the Cost Center tag and its value 000 from the resource group if missing
Description	Inherit the Cost Center tag and its value 000 from the resource group if missing
Policy enforcement	Enabled

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > Policy | Assignments >

## Assign policy

Basics Parameters Remediation Non-compliance messages Review + create

Overrides (Expand)

Using overrides, you can change the effects or referenced versions of definitions for all or a subset of resources evaluated by this assignment. Expand to learn more.

Assignment name \* ⓘ

Inherit the Cost Center tag and its valu...

Description

Inherit the Cost Center tag and its value 000 from the resource group if missing

Policy enforcement ⓘ

☒ Enabled

Previous Next Review + create

Give feedback

8. Click Next twice and set Parameters to the following values:

Setting	Value
Tag Name	Cost Center

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

[Home](#) > [Policy | Assignments](#) >

# Assign policy

...

×

Basics

Parameters

Remediation

Non-compliance messages

Review + create

Search by parameter name

☒

Only show parameters that need input or review

Tag Name \* ⓘ

Cost Center

Previous

Next

Review + create

Give feedback

9. Click Next and, on the Remediation tab, configure the following settings (leave others with their defaults):

Setting	Value
Create a remediation task	enabled
Policy to remediate	Inherit a tag from the resource group if missing

10.Screenshot of the policy remediation page.

Microsoft Azure

Search resources, services, and docs (G+/)

Copilot

Home > Policy | Assignments >

Assign policy

BasicsParametersRemediationNon-compliance messagesReview + create

By default, this assignment will only take effect on newly created resources. Existing resources can be updated via a remediation task after the policy is assigned. For `deployIfNotExists` policies, the remediation task will deploy the specified template. For modify policies, the remediation task will edit tags on the existing resources.

☒ Create a remediation task

Policy to remediate

Inherit a tag from the resource group if missing

**Managed Identity**

Policies with the `deployIfNotExists` and `modify` effect types need the ability to deploy resources and edit tags on existing resources respectively. To do this, choose between an existing user assigned managed identity or creating a system assigned managed identity. [Learn more about Managed Identity.](#)

Create a Managed Identity

☒

PreviousNextReview + create

Give feedback

11.Click Review + Create and then click Create.

Microsoft Azure

Search resources, services, and docs (G+/)

Copilot

Home > Policy | Assignments >

Assign policy

BasicsParametersRemediationNon-compliance messagesReview + create

**Basics**

Scope	Azure for Students/CST8912
Exclusions	--
Policy definition	Inherit a tag from the resource group if missing
Assignment name	Inherit the Cost Center tag and its value 000 from the resource group if missing
Version (preview)	1.*.*
Description	Inherit the Cost Center tag and its value 000 from the resource group if missing

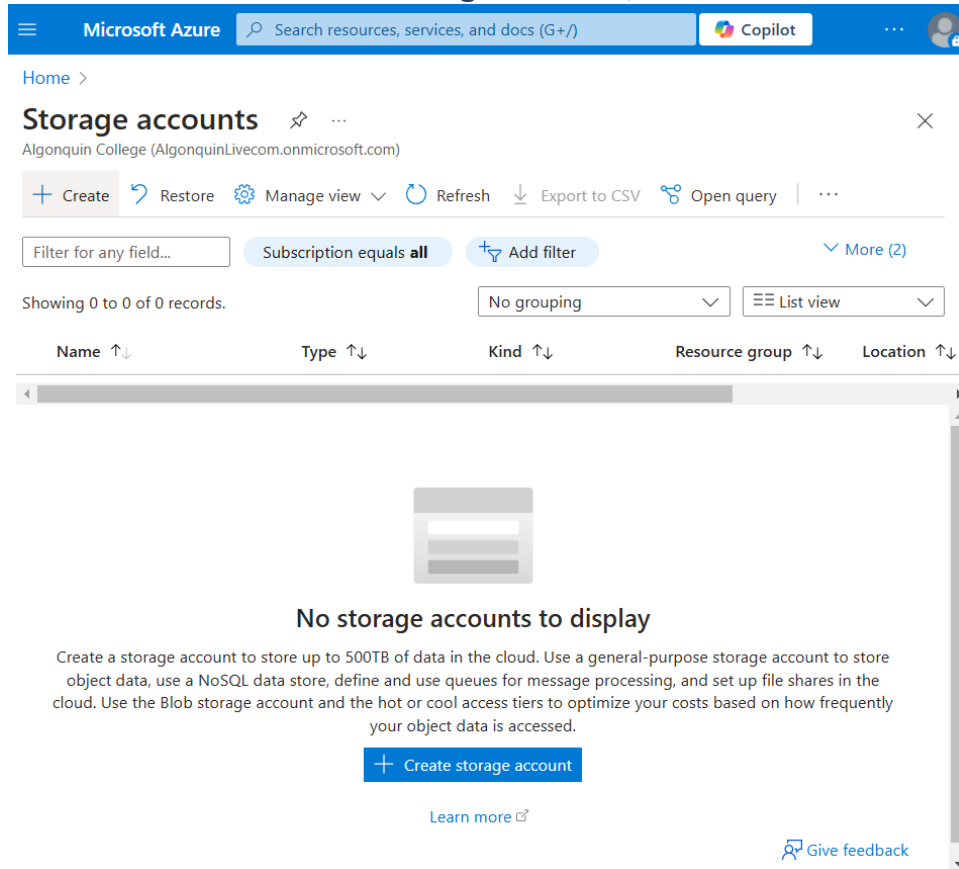
PreviousNextCreate

Give feedback

12.Note: To verify that the new policy assignment is in effect, you will create another Azure storage account in the same resource group without explicitly adding the required tag.

13.Note: It might take between 5 and 10 minutes for the policy to take effect.

14.Search for and select Storage Account, and click + Create.



15.On the Basics tab of the Create storage account blade, verify that you are using the Resource Group that the Policy was applied to and specify the following settings (leave others with their defaults) and click Review:

Setting	Value
Storage account name	any globally unique combination of between 3 and 24 lower case letters and digits, starting with a letter

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Storage accounts >

Create a storage account

[about Azure storage accounts](#)

### Project details

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription \*

Azure for Students

Resource group \*

CST8912

[Create new](#)

### Instance details

Storage account name \* ⓘ

test1dyt

Region \* ⓘ

(Canada) Canada Central

[Deploy to an Azure Extended Zone](#)

Primary service ⓘ

Select a primary service

Performance \* ⓘ

☒ Standard: Recommended for most scenarios (general-purpose v2 account)

☐ Premium: Recommended for scenarios that require low latency.

Previous

Next

Review + create

[Give feedback](#)

16. Verify that this time the validation passed and click Create.
17. Once the new storage account is provisioned, click Go to resource.
18. On the Tags blade, note that the tag Cost Center with the value 000 has been automatically assigned to the resource.



Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > test1dyt

test1dyt | Tags Storage account

Search Delete all Feedback

Overview  
Activity log  
**Tags**  
Diagnose and solve problems  
Access Control (IAM)  
Data migration  
Events  
Storage browser  
Storage Mover  
Partner solutions  
Data storage  
Containers  
File shares  
Queues  
Tables  
Security + networking

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](#)

Do not enter names or values that could make your resources less secure or that contain personal/sensitive information because tag data will be replicated globally.

Name ⓘ	Value ⓘ
Cost Center	000

test1dyt (Storage account)

Cost Center : 000

No changes

Apply Discard changes

#### Task 4: Configure and test resource locks

1. Search for and select your resource group.
2. In the Settings blade, select Locks.

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > CST8912

**CST8912 | Locks** ☆ ...

Resource group

Search

+ Add Subscription Refresh Feedback

Access control (IAM)  
Tags  
Resource visualizer  
Events  
Settings  
Deployments  
Security  
Deployment stacks  
Policies  
Properties  
**Locks** ☆  
Cost Management  
Monitoring  
Insights (preview)  
Alerts

Lock name	Lock t...	Scope	Notes
This resource has no locks.			

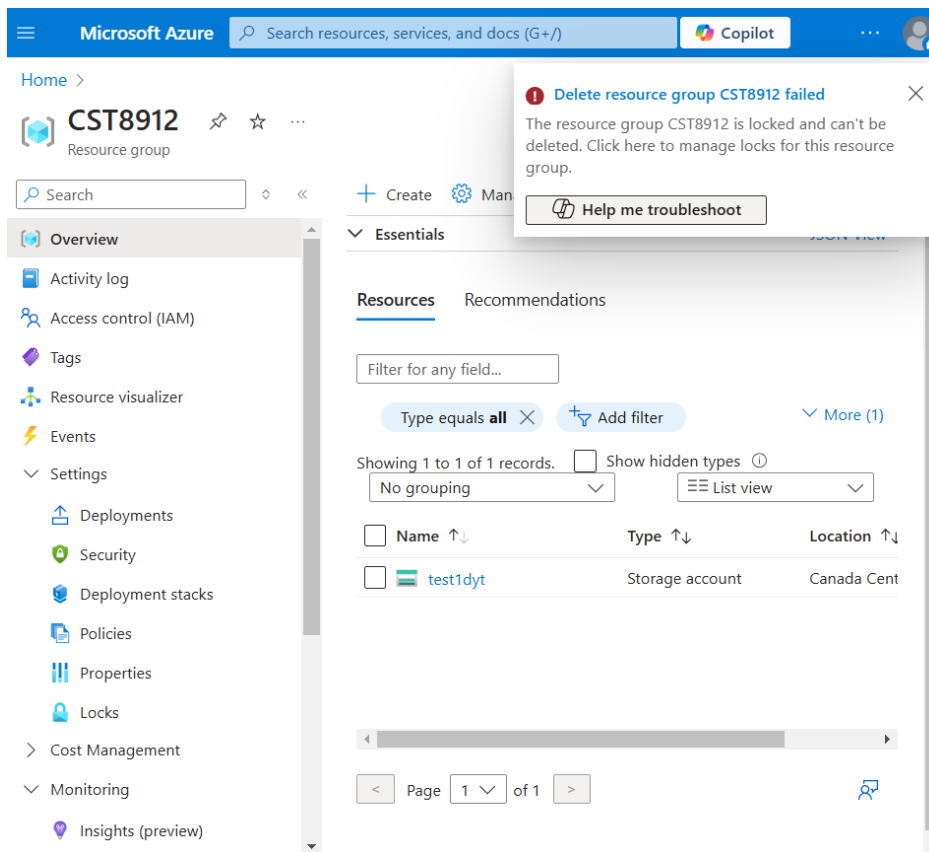
<https://portal.azure.com/#@AlgonquinLivecom.onmicrosoft.com/resource/subscriptions/22f60889-0ad3-47d4-9d41-7d026e7ff990/reso...>

3. Select Add and complete the resource lock information. When finished select Ok.

Setting	Value
Lock name	rg-lock
Lock type	delete (notice the selection for read-only)

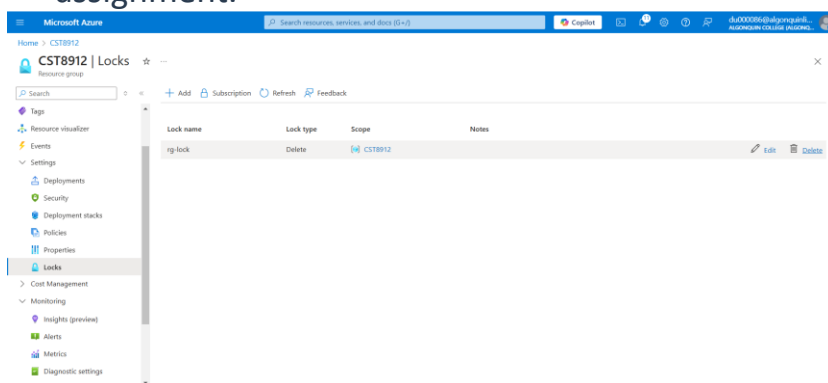
The screenshot shows the Microsoft Azure portal interface. At the top, there's a navigation bar with the Microsoft Azure logo, a search bar, and a Copilot button. Below this, the breadcrumb 'Home > CST8912' is visible. The main header area shows 'CST8912 | Locks' with a star icon and a close button. A left-hand navigation pane lists various Azure services: Access control (IAM), Tags, Resource visualizer, Events, Settings (with a dropdown arrow), Deployments, Security, Deployment stacks, Policies, Properties, Locks (highlighted), Cost Management, Monitoring (with a dropdown arrow), Insights (preview), Alerts, and Metrics. The main content area displays a table of locks. The table has columns: Lock name, Lock t..., Scope, and Notes. A single row is visible with the lock name 'rg-lock', lock type 'Delete', and scope 'CST8912'. An 'Edit lock' dialog box is open in the foreground, showing the lock name 'rg-lock', a 'Lock type' dropdown menu set to 'Delete', a 'Notes' text box, and 'OK' and 'Cancel' buttons.

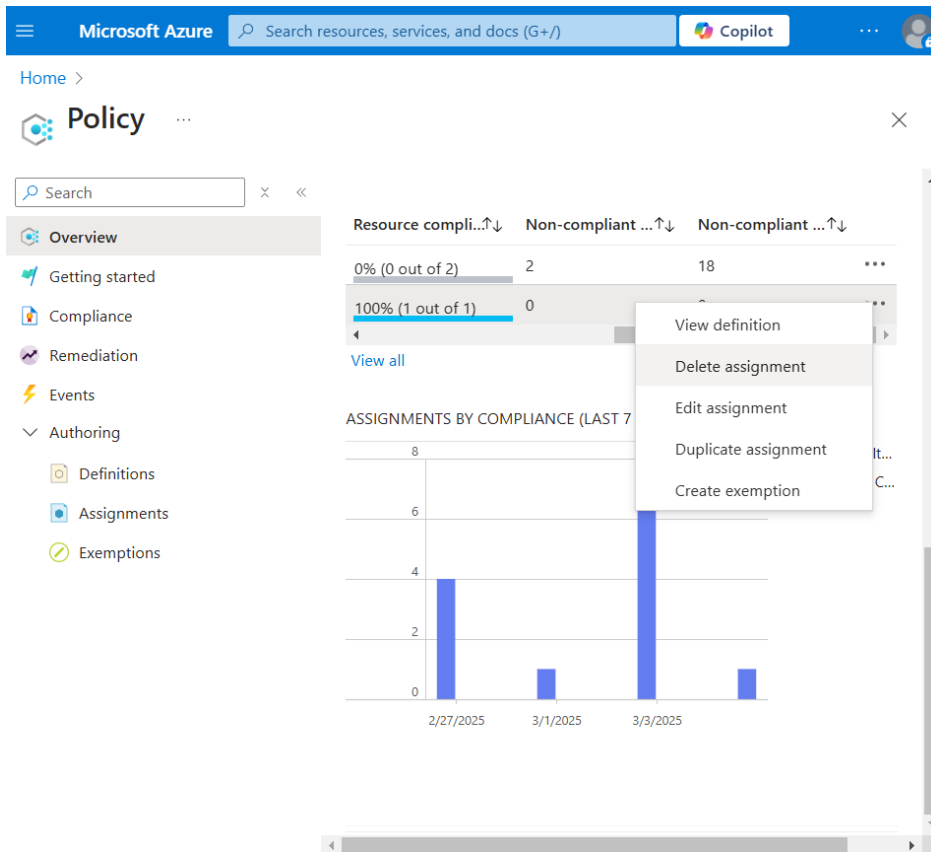
4. Navigate to the resource group Overview blade, and select Delete resource group.
5. In the Enter resource group name to confirm deletion textbox provide the resource group name, cst8912. Notice you can copy and paste the resource group name.
6. Notice the warning: Deleting this resource group and its dependent resources is a permanent action and cannot be undone. Select Delete.
7. You should receive a notification denying the deletion.



## Task 5: Clean up the resources

1. In the portal, search for and select Policy.
2. In the Authoring section, click Assignments, click the ellipsis icon to the right of the assignment you created in the previous task and click Delete assignment.





3. In the portal, search for and select Storage accounts.
4. In the list of storage accounts, select the resource group corresponding to the storage account you created in the last task of this lab. Select Tags and click Delete (Trash can to the right) to the Role:Infra tag and press Apply.
- 5.

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > CST8912

**CST8912** | Tags Resource group

Search Delete all Feedback

Overview  
Activity log  
Access control (IAM)  
**Tags**  
Resource visualizer  
Events  
Settings  
Deployments  
Security  
Deployment stacks  
Policies  
Properties  
Locks  
Cost Management  
Monitoring  
Insights (preview)

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](#)

Do not enter names or values that could make your resources less secure or that contain personal/sensitive information because tag data will be replicated globally.

Name	Value
Cost Center	000

CST8912 (Resource group)  
Cost Center : 000  
No changes

Apply Discard changes

- Click Overview and click Delete on the top of the storage account blade. When prompted for the confirmation, in the Delete storage account blade, type the name of the storage account to confirm and click Delete.

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Home > test1dyt

**test1dyt** Storage account

Search Overview  
Activity log  
Tags  
Diagnose and solve problem  
Access Control (IAM)  
Data migration  
Events  
Storage browser  
Storage Mover  
Partner solutions  
Data storage  
Containers  
File shares  
Queues  
Tables  
Security + networking

### Delete storage account

The following storage account and its contents will be deleted.

**Resource to be deleted**

test1dyt

**Dependent resources to be deleted**

The data provided is regularly updated about 2-4 times a day and published hourly. If your account has extremely large objects, it may be over a day between updates.

Resource	Number of instances	Total data stored
Containers	-	-
File shares	-	-
Tables	-	-
Queues	-	-

Enter storage account name to confirm deletion \*

test1dyt

Delete Cancel

Give feedback

## References

None.