

Task :1

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

myRGRBAC Resource group

Help me generate Terraform for this resource group configuration. Generate Bicep code to duplicate this resource group. +1

Search Create Manage view Delete resource group Refresh Export to CSV Open query Assign tags Group by none

Overview JSON View

Activity log Essentials

Access control (IAM) Resources Recommendations

Tags Filter for any field... Type equals all Location equals all Add filter

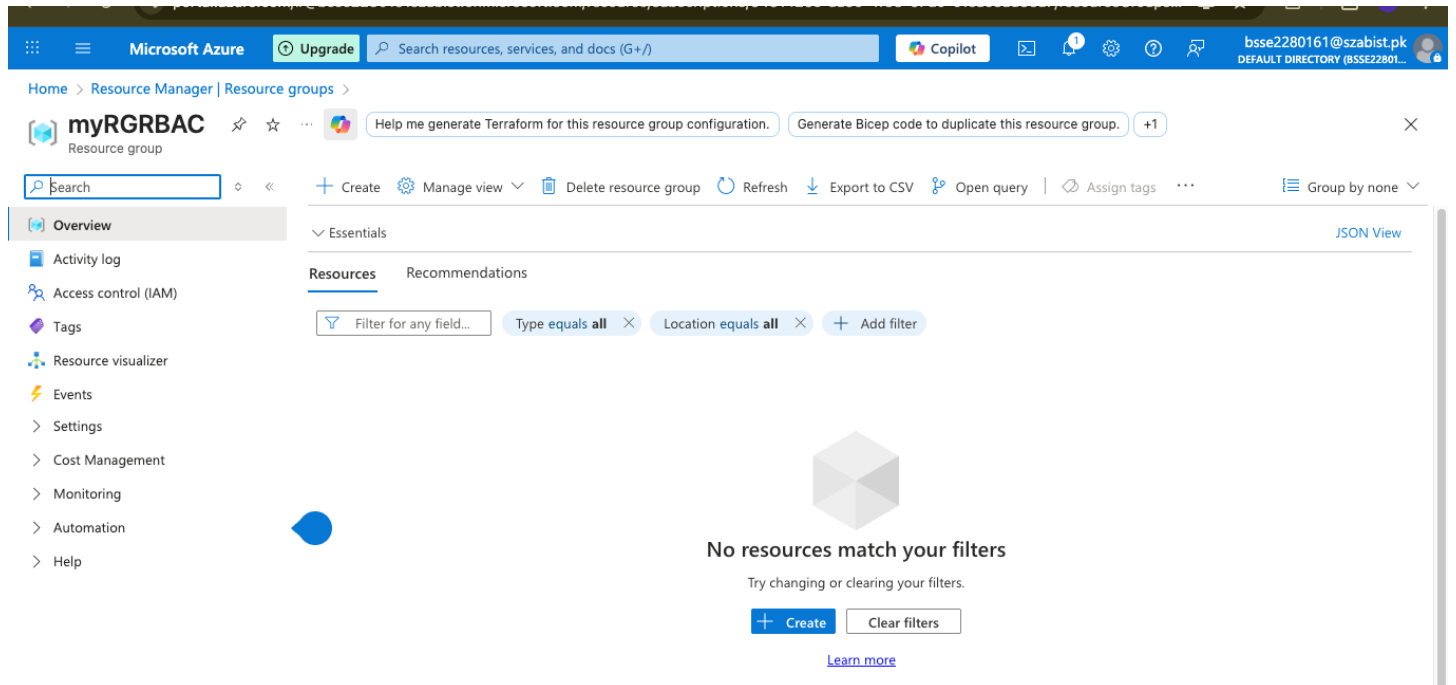
Resource visualizer Events

Settings Cost Management Monitoring Automation Help

No resources match your filters

Try changing or clearing your filters.

Create Clear filters Learn more



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All services Resource Manager | Resource groups Default Directory

Export resource groups using Bicep or Terraform How to manage changes with

Resource group created Creating resource group 'myRGRBAC' in subscription 'Azure subscription 1' succeeded.

Go to resource gr... Pin to dashboard

Resource Manager All resources Favorite resources Recent resources Resource groups

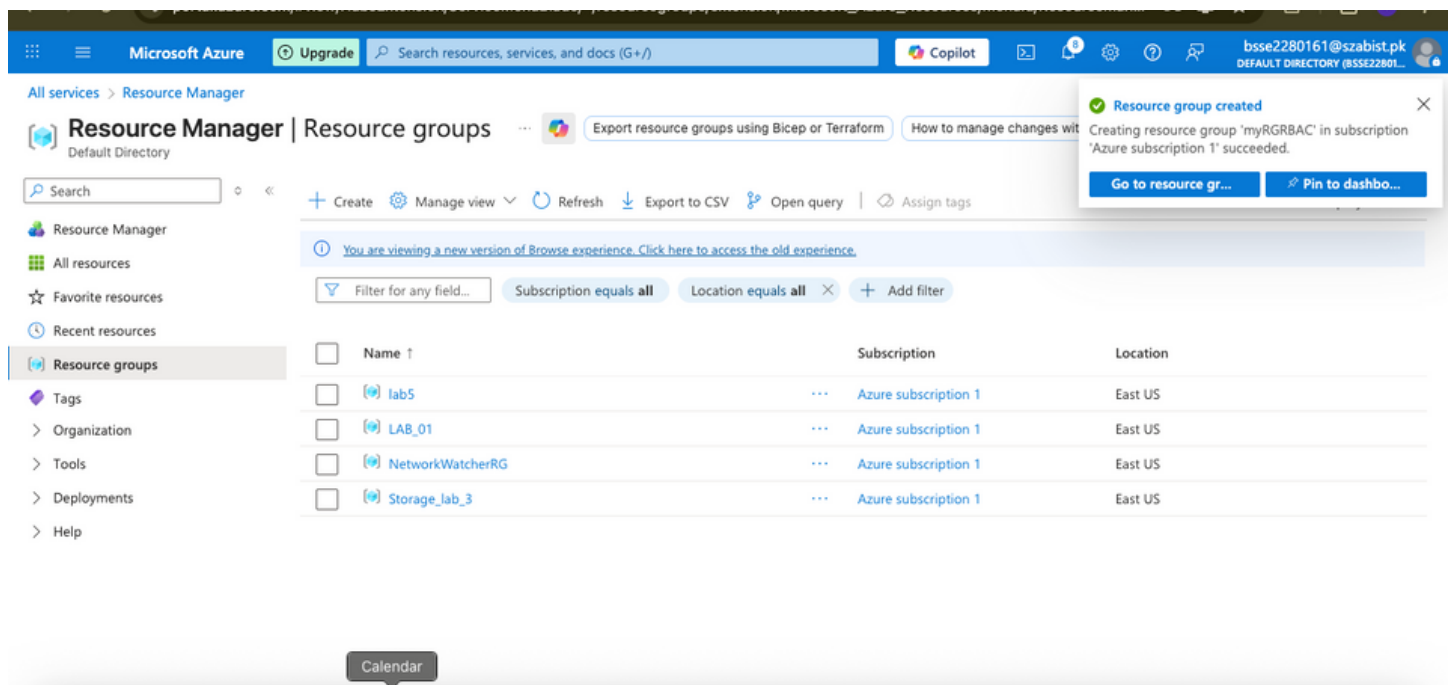
Tags Organization Tools Deployments Help

You are viewing a new version of Browse experience. Click here to access the old experience.

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

Name ↑	Subscription	Location
lab5	Azure subscription 1	East US
LAB_01	Azure subscription 1	East US
NetworkWatcherRG	Azure subscription 1	East US
Storage_lab_3	Azure subscription 1	East US

Calendar



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bsse2280161@szabist.pk
DEFAULT DIRECTORY (BSSE22801...)

Home > Resource Manager | Resource groups > myRGRBAC | Access control (IAM) >

Add role assignment

[Role](#) [Members](#) [Conditions](#) [Review + assign](#)

Selected role: Classic Virtual Machine Contributor

Assign access to: User, group, or service principal Managed identity

Members: [+ Select members](#)

Name	Object ID	Type
Syed Ahmed Hamza(Guest)	f1074c81-86e3-48bc-bea8-e7898cc79e73	User

Description: Optional

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DEFAULT DIRECTORY (BSSE22801...)

Home > Resource Manager | Resource groups > myRGRBAC

myRGRBAC | Access control (IAM)

Resource group

Added Role assignment: Syed Ahmed Hamza(Guest) was added as Classic Virtual Machine Contributor for myRGRBAC.

[Search](#) [Add](#) [Download role assignments](#) [Edit columns](#) [Refresh](#) [Delete](#) [Feedback](#)

[Overview](#) [Activity log](#)

[Access control \(IAM\)](#) [Tags](#) [Resource visualizer](#) [Events](#) [Settings](#) [Cost Management](#) [Monitoring](#) [Automation](#) [Help](#)

[Check access](#) [Role assignments](#) [Roles](#) [Deny assignments](#) [Classic administrators](#)

Number of role assignments for this subscription: 3 4000 **Privileged**: 2

[View assignments](#)

[Search by name or email](#) [Type : All](#) [Role : All](#) [Scope : All scopes](#) [Group by : Role](#)

All (3) Job function roles (1) Privileged administrator roles (2)

Name	Type	Role	Scope	Condition
Syed Ahmed Hamza f1074c81-86e3-48bc-bea8-e7898cc79e73	User	Owner	Subscription (Inherited)	None
Syed Ahmed Hamza f1074c81-86e3-48bc-bea8-e7898cc79e73	User	Owner	Subscription (Inherited)	None

[Screenshot](#)

Task :2

The screenshot shows the Microsoft Azure Resource Manager Activity log for the resource group 'myRGRBAC'. The left sidebar lists navigation options: Home, Resource Manager | Resource groups, myRGRBAC, Activity log (which is selected), Access control (IAM), Tags, Resource visualizer, Events, Settings, Cost Management, Monitoring, Automation, and Help. The main area displays a search bar and filter controls for Activity, Edit columns, Refresh, Export Activity Logs, Download as CSV, Insights, Feedback, Pin current filters, and Reset filters. A message box says 'Looking for Log Analytics? In Log Analytics you can search for performance, diagnostics, health logs, and more. Visit Log Analytics.' Below the message are search, quick insights, and filter buttons for Management Group (None), Subscription (Azure subscription 1), Event severity (All), Timespan (Last 6 hours), and Resource group (myRGRBAC). A dropdown menu under 'Operation' shows several options, with 'Create role assignment (Microsoft.Authorization/roleAssignments/write)' checked. The results table has columns for Operation, Event initiated by, and Duration.

The screenshot shows the Microsoft Azure Resource Manager Activity log for the resource group 'myRGRBAC'. The left sidebar lists navigation options: Home, Resource Manager | Resource groups, myRGRBAC, Activity log (which is selected), Access control (IAM), Tags, Resource visualizer, Events, Settings, Cost Management, Monitoring, Automation, and Help. The main content area has a search bar and various filter buttons: Activity, Edit columns, Refresh, Export Activity Logs, Download as CSV, Insights, Feedback, Pin current filters, and Reset filters. A message box says 'Looking for Log Analytics? In Log Analytics you can search for performance, diagnostics, health logs, and more. Visit Log Analytics'. Below it is another search bar and a 'Quick Insights' button. Filter buttons show: Management Group : None, Subscription : Azure subscription 1, Event severity : All, Timespan : Last 6 hours, Resource group : myRGRBAC, Resource : All resources, Operation : Create role assignment (Microsoft.Authorization/resource...), and Add Filter. The results table has columns: Operation name, Status, Time, Time stamp, Subscription, and Event initiated by. It displays '0 items.' and 'No results to display'.