

AZ-104

Administer Governance and Compliance



AZ-104 Course Outline

- 01: Administer Identity
- 02: Administer Governance and Compliance —
- 03: Administer Azure Resources
- 04: Administer Virtual Networking
- 05: Administer Intersite Connectivity
- 06: Administer Network Traffic Management
- 07: Administer Azure Storage
- 08: Administer Azure Virtual Machines
- 09: Administer PaaS Compute Options
- 10: Administer Data Protection
- (11;)Administer Monitoring

Learning Objectives

- Configure Subscriptions
- Configure Azure Policy
- Configure Role-Based Access Control
- Lab 02a Manage Subscriptions and RBAC
- Lab 02b Manage Governance via Azure Policy

Self elevation
User Access Admin
Reader
Contributor
Global Admin
Owner

RBAC

Entre

RBAC Azuve



Learning Objectives – Subscriptions and Azure RM

- Identify Regions
- Implement Azure Subscriptions
- Identify Subscription Usage
- Obtain a Subscription
- Create Resource Groups
- Determine Service Limits and Quotas
- Create an Azure Resource Hierarchy
- Apply Resource Tagging
- Manage Costs
- Learning Recap

Manage Azure identities and governance (20–25%): Manage subscriptions and governance

- Configure resource locks
- Apply and manage tags on resources
- Manage resource groups
- Manage subscriptions
- Manage costs by using alerts, budgets, and Azure Advisor recommendations
- Configure management groups

Identify Regions = Location

A region represents a collection of datacenters

Provides flexibility and scale

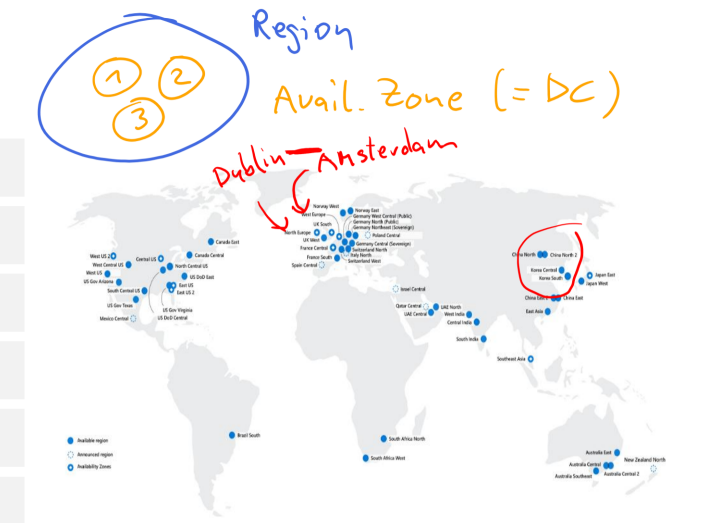
Preserves data residency

Select regions close to your users

Be aware of region deployment availability

There are global services that are region independent

Most regions are paired for high availability



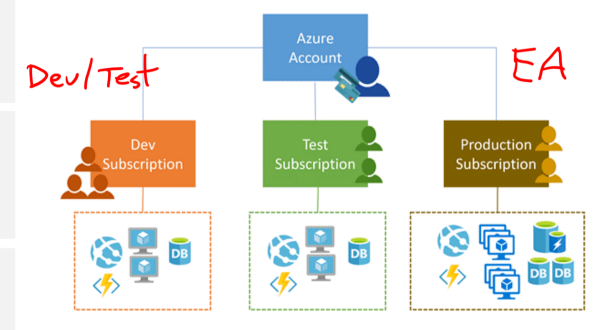
Worldwide there are 60+ regions representing 140 countries

Implement Azure Subscriptions

Only identities in Entra ID, or in a directory that is trusted by Entra ID, can create a subscription

Logical unit of Azure services that is linked to an Azure account

Security and billing boundary*



Azure Free 30 Tage 200 E

Identify Subscription Usage

Subscription	Usage
Free	Includes a \$200 credit for the first 30 days, free limited access for 12 months
Pay-As-You-Go	Charges you monthly
CSP	Agreement with possible discounts through a Microsoft Cloud Solutions Provider Partner – typically for small to medium businesses
Enterprise EA	One agreement, with discounts for new licenses and Software Assurance – targeted at enterprise-scale organizations
Student	Includes \$100 for 12 months – must verify student access

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Obtain a Subscription

Enterprise Agreement customers make an upfront monetary commitment and consume services throughout the year

Resellers provide a simple, flexible way to purchase cloud services

Partners can design and implement your Azure cloud solution

Personal free account – Start right away









Create Resource Groups



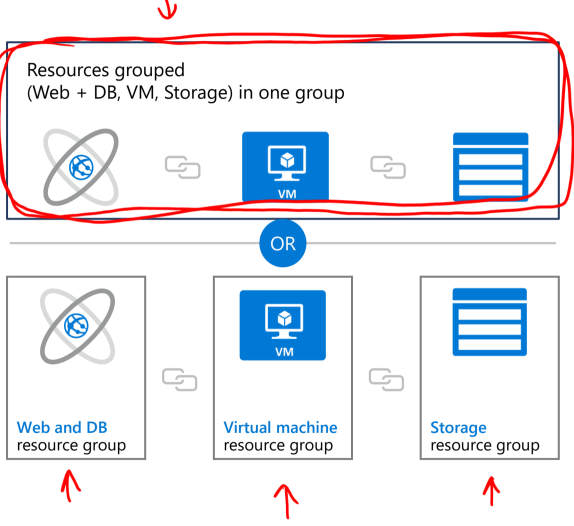


Resources can only exist in one resource group

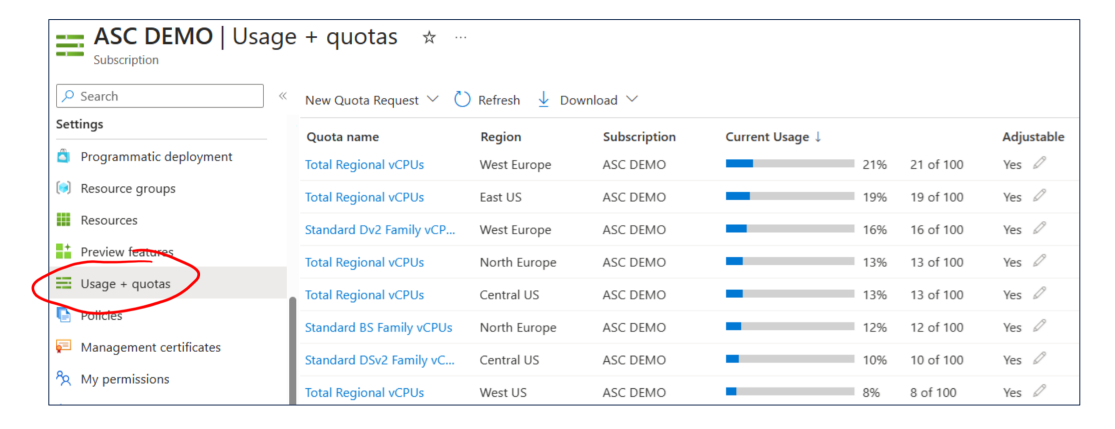
Groups can have resources of many different types (services) and from many different regions

Groups cannot be renamed or nested

You can move resources between groups



Determine Service Limits and Quotas



Resources have a default limit - a subscription quota

Helpful to track current usage, and plan for future use

You can open a free support case to increase limits to published maximums

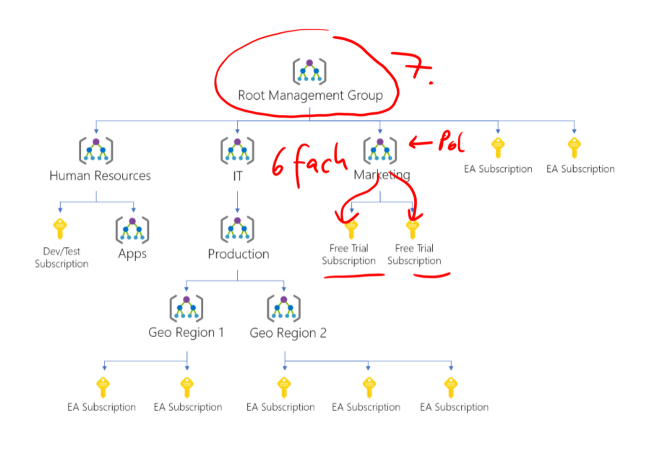
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Create an Azure Resource Hierarchy

Management groups provides a level of scope above subscriptions

Target policies and spend budgets across subscriptions and inheritance down the hierarchies

Implement compliance and cost reporting by organization (business/teams)



- * To prevent changes, apply resource locks at the subscription, resource group, or resources level
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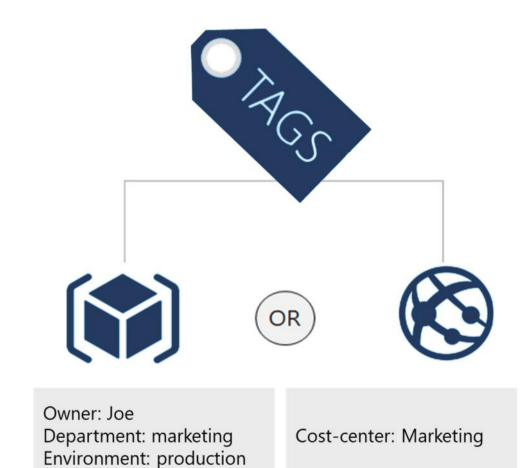
Apply Resource Tagging

Provides metadata for your Azure resources

Logically organizes resources

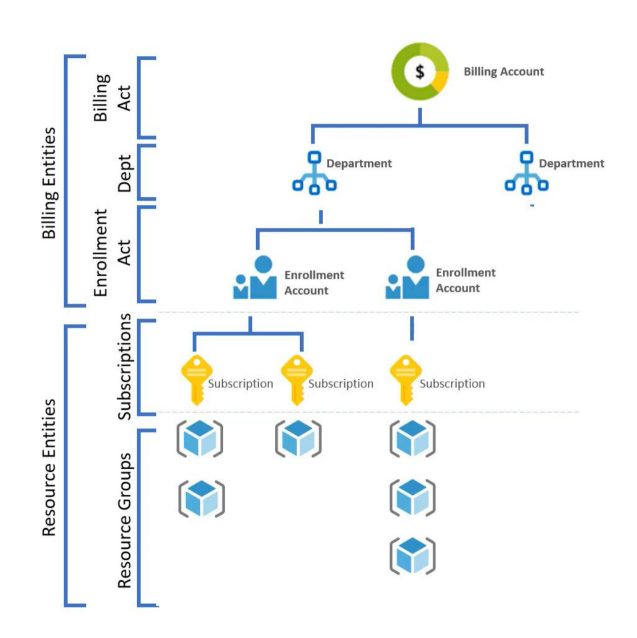
Consists of a name-value pair

Very useful for rolling up billing information



Manage Costs

- Costs are resource-specific
- Usage costs may vary between locations
- Costs for inbound and outbound data transfers differ
- Pre-pay with Azure reserved instances
- Use your on-premises licenses with Azure Hybrid Benefit
- Optimize with alerts, budgets, and Azure Advisor recommendations



Learning Recap - Configure Subscriptions



Check your knowledge questions and additional study

- Introduction to analyzing costs and creating budgets with Azure Cost Management
- Control and organize Azure resources with Azure Resource Manager
- Use Azure Resource manager

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Muss tag

"Cc"

Cloud Shell (classic)

Code

Cod Definition Configure Azure Policy Effect Deny & Andit Addlfmissing

Implement Azure Policies

A service to create, assign, and manage policies

Runs evaluations and scans for noncompliant resources

Advantages:

- Enforcement and compliance
- Apply policies at scale
- Remediation

Usage Cases

Allowed resource types – Specify the resource types that your organization can deploy

Allowed virtual machine SKUs - Specify a set of virtual machine SKUs that your organization can deploy

Allowed <u>locations</u> – Restrict the locations your organization can specify when deploying resources

Require tag and its value – Enforces a required tag and its value

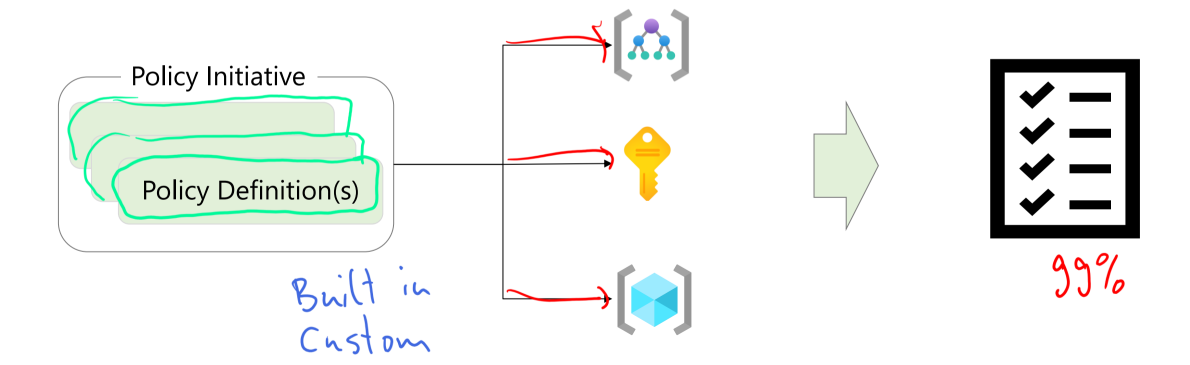
Azure Backup should be enabled for Virtual Machines – Audit if Azure Backup service is enabled for all Virtual machines

Create Azure Policies

Define and create

Scope and assign

Assess compliance



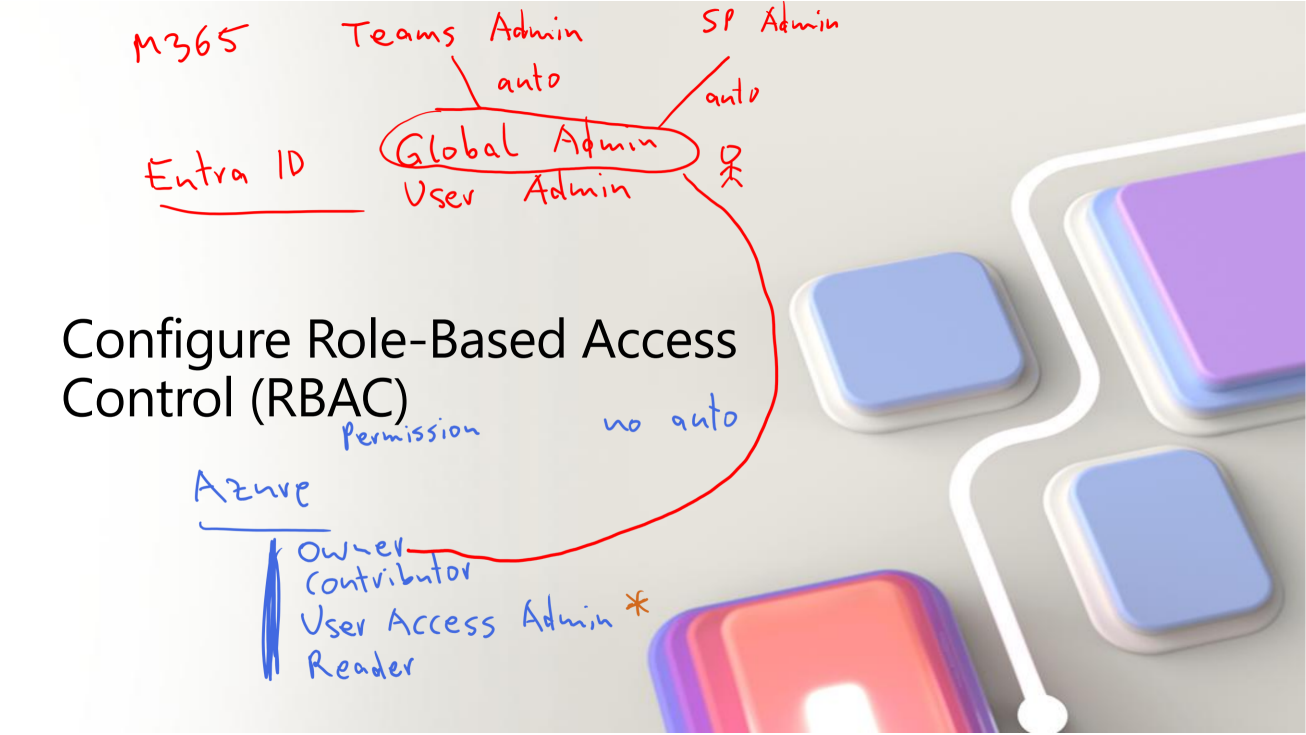
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Learning Recap – Configure Azure Policy



Introduction to Azure Policy

Check your knowledge questions and additional study



Compare Azure RBAC Roles to Entra ID Roles

RBAC roles provide fine-grained access management

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Azure RBAC roles		Entra ID roles	
Manage access to Azure resources	nev tvis. adev	Manage access to Entra ID objects	Global Admi User Admin
Scope can be specified at multiple levels	JAA	Scope is at the tenant level	
Role information can be accessed in the Apportal, Azure CLI, Azure PowerShell, Azure Resource Manager templates, REST API		Role information can be accessed in Microsoft 365 admin portal, Microsoft Azure Active Directory PowerShell fo	ft Graph,



There are many built-in roles, or you can create your own custom role

Create a Role Definition

Collection of permissions that lists the operations that can be performed

Owner Contributor Reader ... Backup Operator Security Reader User Access Administrator Virtual Machine Contributor

Reader Support Tickets Virtual Machine Operator

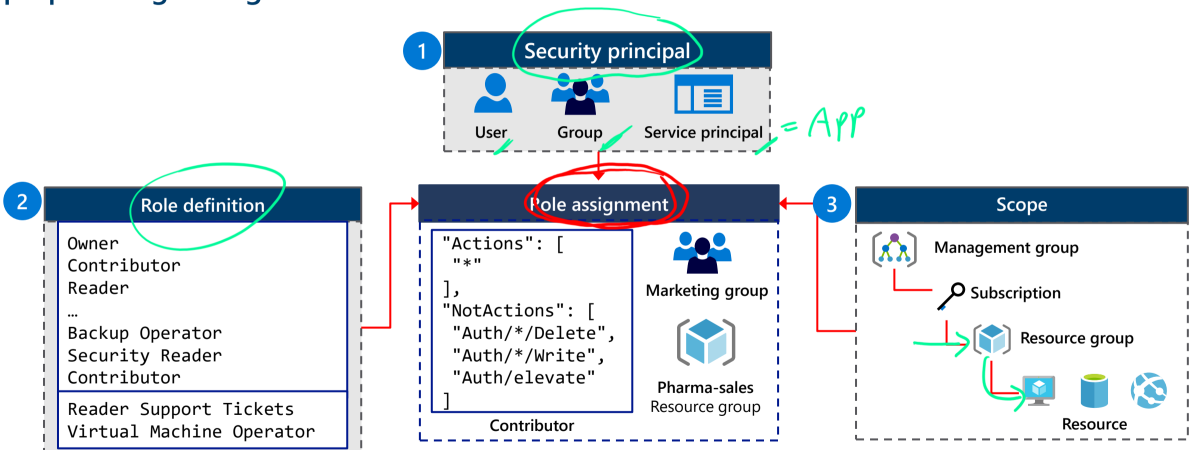
Custom

Built-in

Contributor

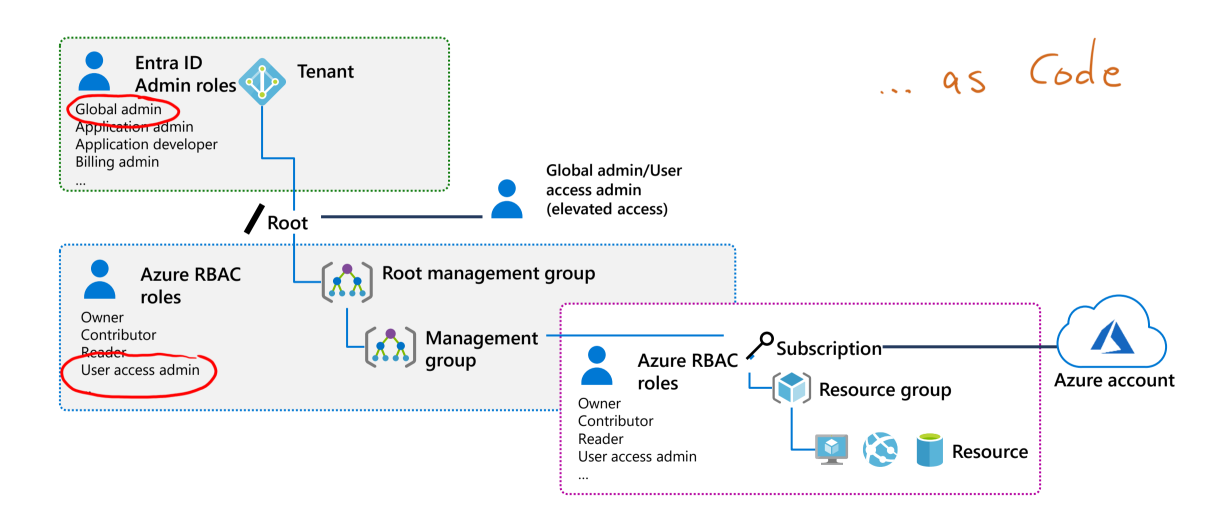
Create a Role Assignment

Process of binding a role definition to a user, group, or service principal at a scope for the purpose of granting access



Apply RBAC Authentication





Learning Recap- Configure RBAC



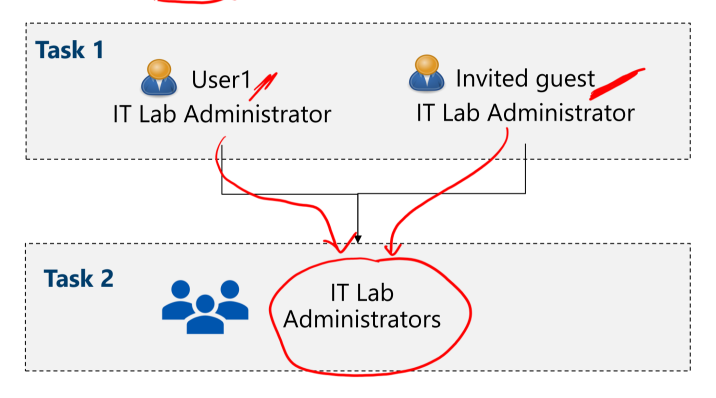
Check your knowledge questions and additional study

- Create custom roles for Azure resources with Azure role-based access control
- Manage access to an Azure subscription by using Azure rolebased access control
- Secure your Azure resources with Azure role-based access control



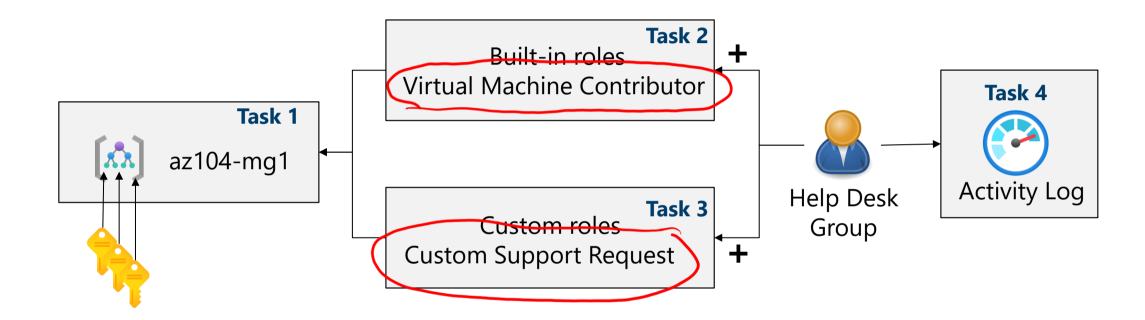
Lab 01 – Manage Entra ID Identities (architecture diagram)

New Tenant / No Sub





Lab 02a – Architecture diagram



Lab 02b – Architecture diagram

