

Azure Governance and Compliance Crash Course Use Azure Policy to Enforce Organization Standards and Azure Best Practices October/2022

Reza Salehi

Cloud Consultant and Trainer









Course Overview

Course Repository

https://github.com/zaalion/oreilly-policygovernance



Azure Governance and Compliance

- Importance of Governance and Compliance
- Azure Policy
- Azure Built-in Policies
- Creating Custom Policy Definitions
- Azure Policy Initiatives



Azure Governance

"Governance provides mechanisms and processes to maintain control over your applications and resources in Azure. It involves planning your initiatives and setting strategic priorities."

Microsoft



Azure Governance

Making sure your Azure resources are created and maintained according to company standards, Azure cloud best practices, or comply with government regulations such as EU GDPR.

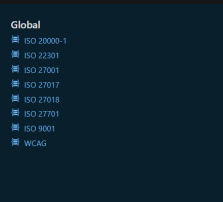


Azure compliance documentation

If your organization needs to comply with legal or regulatory standards, start here to learn about compliance in Azure.

Compliance offerings

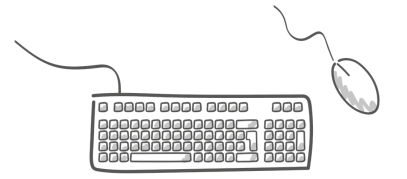
Global (章) CIS benchmark (章) CSA STAR Attestation (章) CSA STAR Certification (章) CSA STAR self-assessment (章) SOC 1 (章) SOC 2 (章) SOC 3











Exploring <u>Azure Compliance portal</u> (PCI DSS, EU GDPR)



Azure Governance

- Function Apps are accessed only via HTTPS
- Azure Storage Accounts only allow AAD authentication
- API Management to disallow public network access
- Azure Cosmos DB accounts should have firewall rules
- Azure Cosmos DB should use CMKs to encrypt data at rest



Azure Governance

- User data should not be stored outside North America.
- Developers are not allowed to create VMs in the DEV subscription
- Make sure the resource location matches its resource group location
- Specify a set of VM sizes that your team can deploy



Azure Policy

"Azure Policy helps to enforce organizational standards and to assess compliance at-scale."

Microsoft



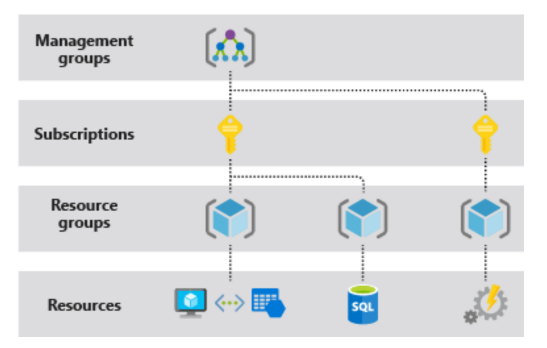
Azure Policy Assignment Steps

- Choose the right built-in policy definition for your task.
- If no built-in definition, create a custom policy
- Determine the scope for the policy
- Assign the policy definition to the desired scope



Azure Policy Scope

- Azure Subscription
- Azure Resource Group





Azure Policy Definition Structure

- Type
- Display name, description
- Mode
- Metadata
- Parameters
- Policy rule (logical evaluation, effect)



All services > Policy | Definitions > Audit virtual machines without disaster recovery configured Policy definition Assign \(\mathcal{O} \) Edit definition \(\bar{\partial} \) Duplicate definition \(\bar{\partial} \) Delete definition \(\bar{\partial} \) Export definition Essentials : Audit virtual machines without disaster recovery configured Definition location: --Name : Audit virtual machines which do not have disaster recovery configured. To learn... Definition ID : /providers/Microsoft.Authorization/policyDefinitions/0015ea4d-51ff-4ce3-8d... Description Available Effects: AuditIfNotExists : Built-in : All : Compute Definition Assignments (0) "properties": { "displayName": "Audit virtual machines without disaster recovery configured", "policyType": "BuiltIn", "mode": "All". "description": "Audit virtual machines which do not have disaster recovery configured. To learn more about disaster recovery, visit https://aka.ms/a "metadata": { "version": "1.0.0", "category": "Compute" "parameters": {}, "policyRule": {

"if": {

"in": [

"field": "type",

"Microsoft.Compute/virtualMachines",
"Microsoft.ClassicCompute/virtualMachines"

Azure Policy Effect

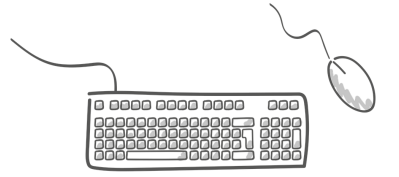
- Each policy definition in Azure Policy has a single effect.
- Determines what happens when the policy rule is evaluated
- The effects behave differently if they are for a new resource,
 an updated resource, or an existing resource



Azure Policy Effect

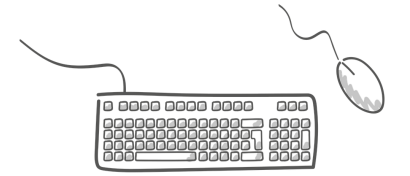
- Append
- Audit
- AuditIfNotExists
- Deny
- DeployIfNotExists
- Disabled
- Modify





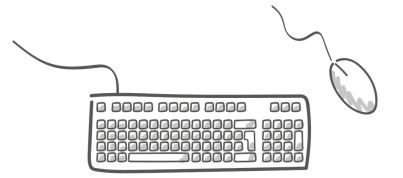
Exploring the <u>Azure Policy overview page</u>





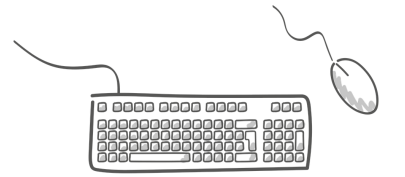
Built-in general Policy definitions





Policy definitions for specific resource types





Identifying the right built-in policy for your scenario

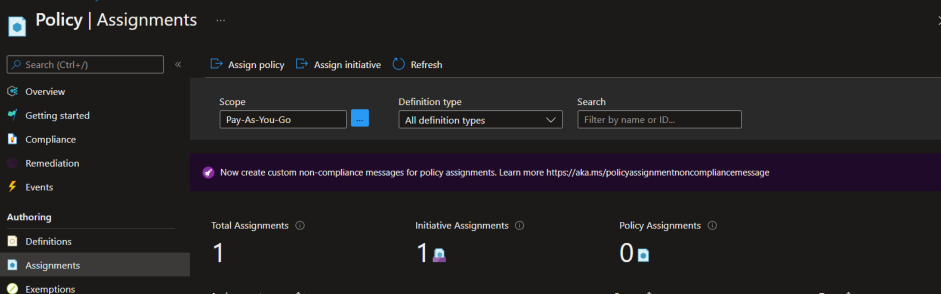


Azure Policy Assignment Structure

- Display name, description
- Metadata
- Enforcement mode
- Excluded scopes
- Policy definition
- Non-compliance messages
- Parameters
- Identity



All services > Policy



Scope ↑↓

Pay-As-You-Go

Type ↑↓

Initiative

Assignment name ↑↓

ASC Default (subscription: 19969c81-e8ff-4585-8c2f-3f196b588227)

Policy Policy Scope Pay-As-You-Go Overview Getting started Get notified of compliance state changes! Use event-based architecture to react to notifications with an Azure Function, Logic App, or any other supported event handler. Learn more Compliance https://aka.ms/policyPlusEventGrid Remediation Events Overall resource compliance ① Resources by compliance state ① Non-compliant initiatives ① **LEARN MORE** Authoring 3 - Compliant 38% Definitions 0 - Exempt 3 out of 8 out of 1 Assignments 5 - Non-compliant Exemptions Non-compliant policies ① 38 out of 203 ↑↓ Scope **↑**↓ Compliance state ↑↓ Resource compli...↑↓ Non-Compliant Reso...↑↓ Non-compliant polici...↑↓ Name Non-compliant ASC Default (subscription... Pay-As-You-Go 38 ... 38% (3 out of 8)

View all

Built-in Azure Policy Definitions

<u>API Management</u> <u>General</u>

<u>App Service</u> <u>Key Vault</u>

<u>Azure Databricks</u> <u>Network</u>

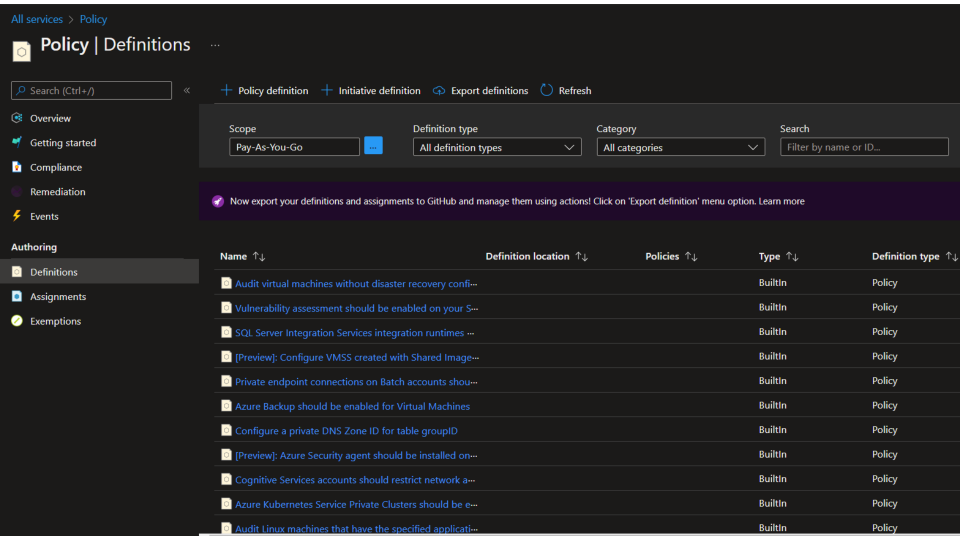
Bot Service Bus

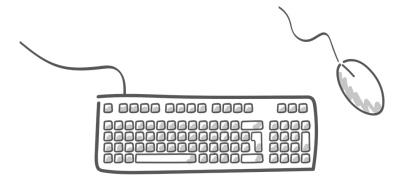
<u>Cognitive Services</u> <u>SQL</u>

<u>Compute</u> <u>Storage</u>

<u>Cosmos DB</u> <u>Tags</u>

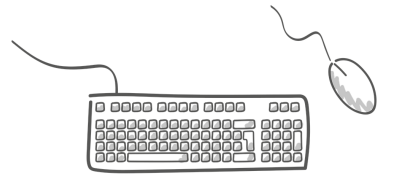






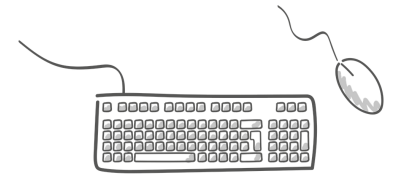
Using policies to limit deployment locations (regions)





Using policies to limit allowed resource types





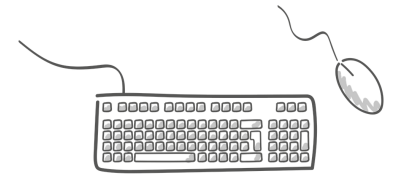
Using policies to enforce resource tagging



Creating Custom Policy Definitions

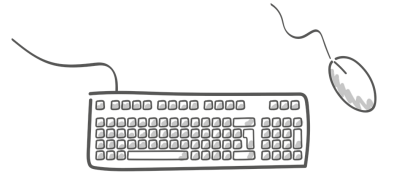
- When there is no built-in policy matching your needs
- Create a new policy definition
- Assign the policy to desired scopes.
- Store the policy definition JSON in source control





• Creating a new custom policy definition





Assigning our new custom policy definition

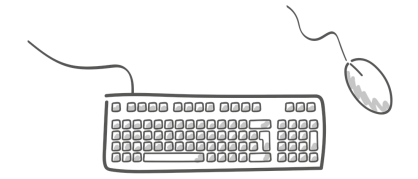


Azure Policy Exemptions

"The <u>Azure Policy exemptions</u> feature is used to exempt a resource hierarchy or an individual resource from evaluation of initiatives or definitions."

Microsoft





Azure Policy Exemptions

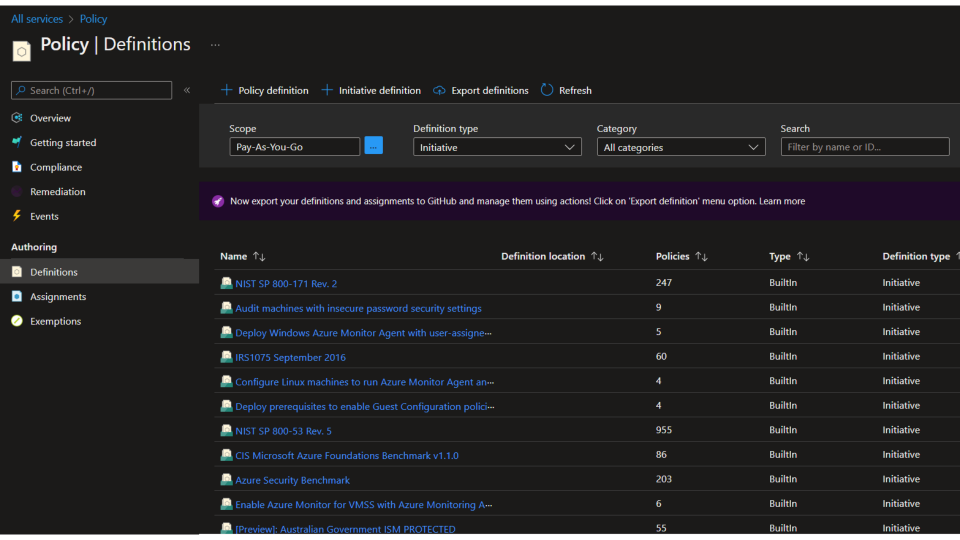


Azure Policy Initiative

"An <u>Azure Policy initiative</u> is a collection of Azure Policy definitions, or rules, that are grouped together towards a specific goal or purpose."

Microsoft





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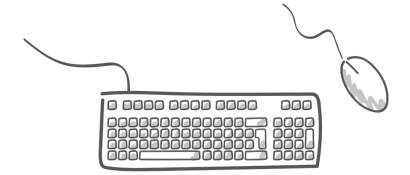
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Exploring built-in policy initiatives



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Q&A



O'REILLY® Thank you!

Reza Salehi



