

AZ-104 Lab 02b – Azure Policy & Governance (Interview + Practical Notes)

1. Resource Locks – PowerShell & Azure CLI Commands

Azure PowerShell

Add Resource Lock:

```
New-AzResourceLock -LockName rg-lock -LockLevel CanNotDelete -ResourceGroupName  
az104-rg2
```

Remove Resource Lock:

```
Remove-AzResourceLock -LockName rg-lock -ResourceGroupName az104-rg2
```

Azure CLI

Add Resource Lock:

```
az lock create --name rg-lock --lock-type CanNotDelete --resource-group az104-rg2
```

Remove Resource Lock:

```
az lock delete --name rg-lock --resource-group az104-rg2
```

2. Azure Policy vs Azure RBAC

Feature	Azure Policy	Azure RBAC
Purpose	Enforce standards & compliance	Control access & permissions
Controls	What is allowed	Who can do what
Scope	MG, Subscription, RG, Resource	MG, Subscription, RG, Resource
Examples	Require tags, allowed locations	Contributor, Reader roles
Security stage	Pre-deployment	Post-deployment

3. Steps to Enforce Azure Policy & Remediate Non-Compliant Resources

- Identify governance requirement (example: mandatory tags).
- Select built-in or custom policy definition.
- Assign policy at correct scope.
- Review compliance results.
- Create remediation task if policy supports Modify or DeployIfNotExists.
- Verify compliance after remediation.

4. Reporting Azure Resources with Specific Tags

Azure Portal

Search for 'Tags' → select tag name/value → view resources.

Azure PowerShell

```
Get-AzResource | Where-Object { $_.Tags['Cost Center'] -eq '000' }
```

Azure CLI

```
az resource list --tag CostCenter=000
```

Interview Key Takeaways

Azure Policy enforces standards and compliance, while Azure RBAC controls permissions. Remediation tasks fix existing non-compliant resources. Resource locks override RBAC and prevent accidental changes.