Azure Resource Locks

Azure Resource Lock



Allows users to lock their Azure resources to prevent accidental deletion or modification



Provide an additional layer of protection for critical resources



Can be managed through All Azure Management tools



Can be applied to a wide range of Azure resources



Use Resource Locks judiciously



Azure Resource Locks

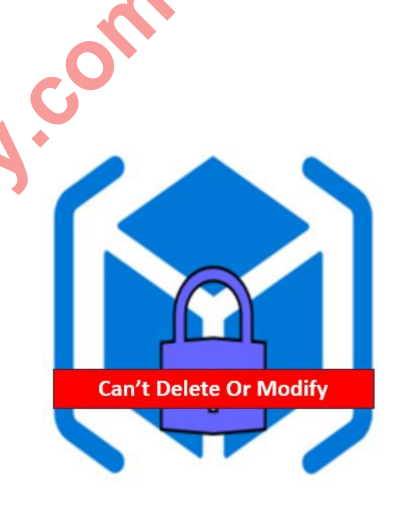
Types of Azure Resource Locks

Delete Lock (CanNotDelete)

- ✓ Often referred to as a "CanNotDelete Prevents deletion of resource
- ✓ Protects from Manual & Automatic deletion
- ✓ Operations, such as modifying resource configurations, are still allowed

Read-Only Lock (ReadOnly)

- ✓ Often referred to as a "ReadOnly" lock prevents both resource deletion and modifications
- ✓ Makes the resource effectively read-only



Azure Resource Locks

Key features & Use Cases Of Azure Resource Locks

Security and Compliance

Valuable for enforcing security and compliance policies, organizations can maintain a consistent and secure configuration

Change Control Processes

Can be used to enforce change control processes within organizations

Resource Consistency

Help maintain resource consistency by preventing unauthorized changes

Disaster Recovery Protection

Helpful in safeguarding resources used for disaster recovery

Audit Trail

Azure tracks the application and removal of Resource Locks, providing an audit trail of lock-related activities

