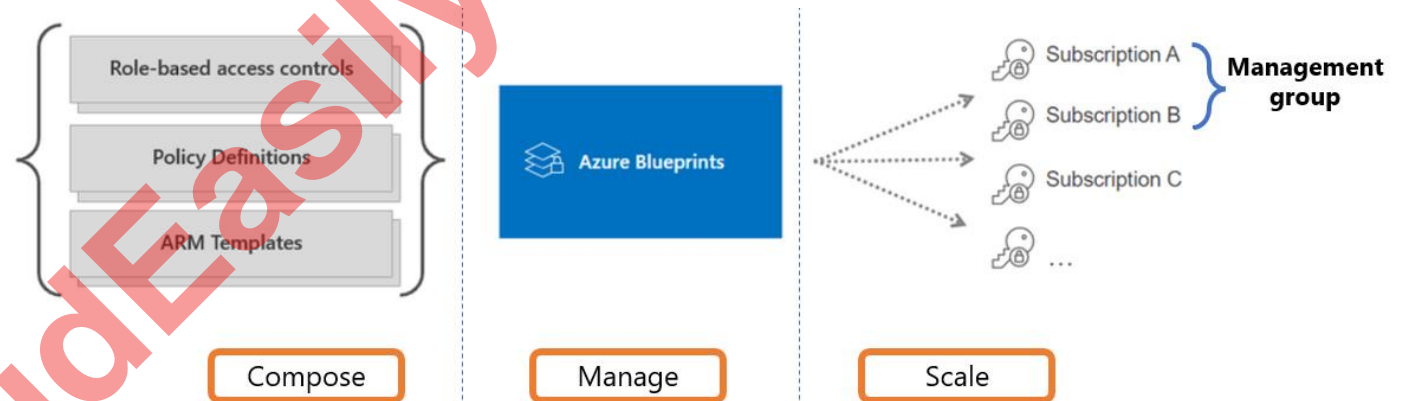


Microsoft Blueprints

Azure Blueprints

- ✓ Allows organizations to define and enforce a set of standardized configurations and settings across their cloud environment
- ✓ Used to create reusable templates that can be applied to subscriptions to ensure compliance with organizational standards



Microsoft Blueprints

Key Points About Azure Blueprints

Standardization

Helps to establish a standardized and consistent Azure environment

Reusable Templates

Blueprint definitions can be reused across multiple subscriptions

Versioning

Support versioning, allowing organizations to maintain and track changes to Blueprint definitions over time

Role Assignments

Supports role assignments, defining who has access to resources and what permissions they have

Policy Assignments

Blueprints can enforce Azure Policy initiatives to meet compliance requirements

Artifact Dependencies

Support defining dependencies between artifacts, to ensure correct order

Audit and Tracking

Provide an audit trail of changes to help organizations track who made changes and when

Role-Based Access Control (RBAC)

RBAC can be used to ensure fine-grained control over who can create or modify Blueprints

