Exam AZ-400: Designing and Implementing Microsoft DevOps Solutions – Skills Measured

This exam was updated on June 15, 2020. Following the current exam guide, we have included the former exam guide as well as a table in the second part of this OD that shows a side by side comparison of the former objectives and the new ones.

Audience Profile

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Responsibilities for this role include designing and implementing strategies for collaboration, code, infrastructure, source control, security, compliance, continuous integration, testing, delivery, monitoring, and feedback.

A candidate for this exam must be familiar with both Azure administration and development and must be expert in at least one of these areas.

Skills Measured

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Develop an Instrumentation Strategy (5-10%)

Design and implement logging

- assess and Configure a log framework
- design a log aggregation and storage strategy (e.g. Azure storage)
- design a log aggregation using Azure Monitor
- manage access control to logs (workspace-centric/resource-centric)
- integrate crash analytics (App Center Crashes, Crashlytics)

Design and implement telemetry

- design and implement distributed tracing
- inspect application performance indicators
- inspect infrastructure performance indicators
- define and measure key metrics (CPU, memory, disk, network)
- implement alerts on key metrics (email, SMS, webhooks, Teams/Slack)
- integrate user analytics (e.g. Application Insights funnels, Visual Studio App Center, TestFlight, Google Analytics)

Integrate logging and monitoring solutions

- configure and integrate container monitoring (Azure Monitor, Prometheus, etc.)
- configure and integrate with monitoring tools (Azure Monitor Application Insights, Dynatrace, New Relic, Naggios, Zabbix)
- create feedback loop from platform monitoring tools (e.g. Azure Diagnostics VM extensions, Azure Platform Logs, Event Grid)
- manage Access control to the monitoring platform

Develop a Site Reliability Engineering (SRE) strategy (5-10%)

Develop an actionable alerting strategy

- identify and recommend metrics on which to base alerts
- implement alerts using appropriate metrics
- implement alerts based on appropriate log messages
- implement alerts based on application health checks
- analyze combinations of metrics
- develop communication mechanism to notify users of degraded systems
- implement alerts for self-healing activities (e.g. scaling, failovers)

Design a failure prediction strategy

- analyze behavior of system with regards to load and failure conditions
- calculate when a system will fail under various conditions
- measure baseline metrics for system
- recommend the appropriate tools for a failure prediction strategy

Design and implement a health check

- analyze system dependencies to determine which dependency should be included in health check
- calculate healthy response timeouts based on SLO for the service
- design approach for partial health situations
- integrate health check with compute environment
- implement different types of health checks (liveness, startup, shutdown)

Develop a security and compliance plan (10-15%)

Design an authentication and authorization strategy
- design an access solution (Azure AD Privileged Identity Management (PIM), Azure AD Conditional Access, MFA)
- organize the team using Azure AD groups
- implement Service Principals and Managed Identity
- configure service connections

**Design a sensitive information management strategy**

- evaluate and configure vault solution (Azure Key Vault, Hashicorp Vault)
- generate security certificates
- design a secrets storage and retrieval strategy
- formulate a plan for deploying secret files as part of a release

**Develop security and compliance**

- automate dependencies scanning for security (container scanning, OWASP)
- automate dependencies scanning for compliance (licenses: MIT, GPL)
- assess and report risks
- design a source code compliance solution (e.g. GitHub security, pipeline-based scans, Git hooks, SonarQube)

**Design governance enforcement mechanisms**

- implement Azure policies to enforce organizational requirements
- implement container scanning (e.g. static scanning, malware, crypto mining)
- design and implement Azure Container Registry Tasks (eg. Azure Policy)
- design break-the-glass strategy for responding to security incidents

**Manage source control (10-15%)**

**Develop a modern source control strategy**

- integrate/migrate disparate source control systems (e.g. GitHub, Azure Repos)
- design authentication strategies
- design approach for managing large binary files (e.g. Git LFS)
- design approach for cross repository sharing (e.g. Git sub-modules, packages)
- implement workflow hooks

**Plan and implement branching strategies for the source code**

- define Pull Requests (PR) guidelines to enforce work item correlation
- implement branch merging restrictions (e.g. branch policies, branch protections, manual, etc.)
• define branch strategy (e.g. trunk based, feature branch, release branch, GitHub flow)
• design and implement a PR workflow (code reviews, approvals)
• enforce static code analysis for code-quality consistency on PR

Configure repositories

• configure permissions in the source control repository
• organize the repository with git-tags
• plan for handling oversized repositories
• plan for content recovery in all repository states
• purge data from source control

Integrate source control with tools

• integrate GitHub with DevOps pipelines
• integrate GitHub with identity management solutions (Azure AD)
• design for GitOps
• design for ChatOps
• integrate source control artifacts for human consumption (e.g. Git changelog)

Facilitate communication and collaboration (10-15%)

Communicate deployment and release information with business stakeholders

• create dashboards combining boards, pipelines (custom dashboards on Azure DevOps)
• design a cost management communication strategy
• integrate release pipeline with work item tracking (e.g. AZ DevOps, Jira)
• integrate GitHub as repository with Azure Boards
• communicate user analytics

Generate DevOps process documentation

• design onboarding process for new employees
• assess and document external dependencies (e.g. integrations, packages)
• assess and document artifacts (version, release notes)

Automate communication with team members

• integrate monitoring tools with communication platforms (e.g. Teams, Slack, dashboards)
• notify stakeholders about key metrics, alerts, severity using communication platforms (e.g. Email, SMS, Slack, Teams)
• integrate build and release with communication platforms (e.g. build fails, release fails)
Define and implement continuous integration (20-25%)

Design build automation

- integrate the build pipeline with external tools (e.g., Dependency and security scanning, Code coverage)
- implement quality gates (e.g. code coverage, internationalization, peer review)
- design a testing strategy (e.g. integration, load, fuzz, API, chaos)
- integrate multiple tools (e.g. GitHub Actions, Azure Pipeline, Jenkins)

Design a package management strategy

- recommend package management tools (e.g. GitHub Packages, Azure Artifacts, Azure Automation Runbooks Gallery, Nuget, Jfrog, Artifactory)
- design an Azure Artifacts implementation including linked feeds
- design versioning strategy for code assets (e.g. SemVer, date based)
- plan for assessing and updating and reporting package dependencies (GitHub Automated Security Updates, NuKeeper, GreenKeeper)
- design a versioning strategy for packages (e.g. SemVer, date based)
- design a versioning strategy for deployment artifacts

Design an application infrastructure management strategy

- assess a configuration management mechanism for application infrastructure
- define and enforce desired state configuration for environments

Implement a build strategy

- design and implement build agent infrastructure (include cost, tool selection, licenses, maintainability)
- develop and implement build trigger rules
- develop build pipelines
- design build orchestration (products that are composed of multiple builds)
- integrate configuration into build process
- develop complex build scenarios (e.g. containerized agents, hybrid, GPU)

Maintain build strategy

- monitor pipeline health (failure rate, duration, flaky tests)
- optimize build (cost, time, performance, reliability)
- analyze CI load to determine build agent configuration and capacity
- manage pipeline health
- identify the number of agents and jobs to run in parallel
• investigate test failures

**Design a process for standardizing builds across organization**

• manage self-hosted build agents (VM templates, containerization, etc.)
• create reusable build subsystems (YAML templates, Task Groups, Variable Groups, etc.)

**Define and implement a continuous delivery and release management strategy (10-15%)**

**Develop deployment scripts and templates**

• recommend a deployment solution (e.g. GitHub Actions, Azure Pipelines, Jenkins, CircleCI, etc.)
• design and implement Infrastructure as code (ARM, Terraform, PowerShell, CLI)
• develop application deployment process (container, binary, scripts)
• develop database deployment process (migrations, data movement, ETL)
• integrate configuration management as part of the release process
• develop complex deployments (IoT, Azure IoT Edge, mobile, App Center, DR, multi-region, CDN, sovereign cloud, Azure Stack, etc.)

**Implement an orchestration automation solution**

• combine release targets depending on release deliverable (e.g., Infrastructure, code, assets, etc.)
• design the release pipeline to ensure reliable order of dependency deployments
• organize shared release configurations and process (YAML templates, variable groups)
• design and implement release gates and approval processes

**Plan the deployment environment strategy**

• design a release strategy (blue/green, canary, ring)
• implement the release strategy (using deployment slots, load balancer configurations, Azure Traffic Manager, feature toggle, etc.)
• select the appropriate desired state solution for a deployment environment (PowerShell DSC, Chef, Puppet, etc.)
• plan for minimizing downtime during deployments (VIP Swap, Load balancer, rolling deployments, etc.)
• design a hotfix path plan for responding to high priority code fixes

*The exam guide below shows the former guide for this exam. There is also a comparison table below the guide.*
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Design a DevOps strategy (20-25%)

Recommend a migration and consolidation strategy for DevOps tools

- analyze existing artifact (e.g., deployment packages, NuGet, Maven, npm) and container repositories
- analyze existing test management tools
- analyze existing work management tools
- recommend migration and integration strategies for artifact repositories, source control, test management, and work management

Design and implement an Agile work management approach

- identify and recommend project metrics, KPIs, and DevOps measurements (e.g., cycle time, lead time, WIP limit)
- implement tools and processes to support Agile work management
- mentor team members on Agile techniques and practices
- recommend an organization structure that supports scaling Agile practices
- recommend in-team and cross-team collaboration mechanisms

Design a quality strategy

- analyze existing quality environment
- identify and recommend quality metrics
- recommend a strategy for feature flag lifecycle
recommend a strategy for measuring and managing technical debt
recommend changes to team structure to optimize quality
recommend performance testing strategy

Design a secure development process

- inspect and validate code base for compliance
- inspect and validate infrastructure for compliance
- recommend a secure development strategy
- recommend tools and practices to integrate code security validation (e.g., static code analysis)
- recommend tools and practices to integrate infrastructure security validation

Design a tool integration strategy

- design a license management strategy (e.g., VSTS users, concurrent pipelines, test environments, open source software licensing, third-party DevOps tools and services, package management licensing)
- design a strategy for end-to-end traceability from work items to working software
- design a strategy for integrating monitoring and feedback to development teams
- design an authentication and access strategy
- design a strategy for integrating on-premises and cloud resources

Implement DevOps development processes (20-25%)

Design a version control strategy

- recommend branching models
- recommend version control systems
- recommend code flow strategy

Implement and integrate source control

- integrate external source control
- integrate source control into third-party continuous integration and continuous deployment (CI/CD) systems

Implement and manage build infrastructure

- implement private and hosted agents
- integrate third party build systems
- recommend strategy for concurrent pipelines
- manage Azure pipeline configuration (e.g., agent queues, service endpoints, pools, webhooks)
Implement code flow

- implement pull request strategies
- implement branch and fork strategies
- configure branch policies

Implement a mobile DevOps strategy

- manage mobile target device sets and distribution groups
- manage target UI test device sets
- provision tester devices for deployment
- create public and private distribution groups

Managing application configuration and secrets

- implement a secure and compliant development process
- implement general (non-secret) configuration data
- manage secrets, tokens, and certificates
- implement applications configurations (e.g., Web App, Azure Kubernetes Service, containers)
- implement secrets management (e.g., Web App, Azure Kubernetes Service, containers, Azure Key Vault)
- implement tools for managing security and compliance in the pipeline

Implement continuous integration (10-15%)

Manage code quality and security policies

- monitor code quality
- configure build to report on code coverage
- manage automated test quality
- manage test suites and categories
- monitor quality of tests
- integrate security analysis tools (e.g., SonarQube, White Source Bolt, Open Web Application Security Project)

Implement a container build strategy

- create deployable images (e.g., Docker, Hub, Azure Container Registry)
- analyze and integrate Docker multi-stage builds

Implement a build strategy

- design build triggers, tools, integrations, and workflow
- implement a hybrid build process
- implement multi-agent builds
- recommend build tools and configuration (e.g. Azure Pipelines, Jenkins)
- set up an automated build workflow

**Implement continuous delivery (10-15%)**

**Design a release strategy**

- recommend release tools
- identify and recommend release approvals and gates
- recommend strategy for measuring quality of release and release process
- recommend strategy for release notes and documentation
- select appropriate deployment pattern

**Set up a release management workflow**

- automate inspection of health signals for release approvals by using release gates
- configure automated integration and functional test execution
- create a release pipeline (e.g., Azure Kubernetes Service, Service Fabric, WebApp)
- create multi-phase release pipelines
- integrate secrets with release pipeline
- provision and configure environments
- manage and modularize tasks and templates (e.g., task and variable groups)

**Implement an appropriate deployment pattern**

- implement blue-green deployments
- implement canary deployments
- implement progressive exposure deployments
- scale a release pipeline to deploy to multiple endpoints (e.g., deployment groups, Azure Kubernetes Service, Service Fabric)

**Implement dependency management (5-10%)**

**Design a dependency management strategy**

- recommend artifact management tools and practices (Azure Artifacts, npm, Maven, Nuget)
- abstract common packages to enable sharing and reuse
- inspect codebase to identify code dependencies that can be converted to packages
- identify and recommend standardized package types and versions across the solution
- refactor existing build pipelines to implement version strategy that publishes packages
Manage security and compliance

- inspect open source software packages for security and license compliance to align with corporate standards (e.g., GPLv3)
- configure build pipeline to access package security and license rating (e.g., Black Duck, White Source)
- configure secure access to package feeds

Implement application infrastructure (15-20%)

Design an infrastructure and configuration management strategy

- analyze existing and future hosting infrastructure
- analyze existing Infrastructure as Code (IaC) technologies
- design a strategy for managing technical debt on templates
- design a strategy for using transient infrastructure for parts of a delivery lifecycle
- design a strategy to mitigate infrastructure state drift

Implement Infrastructure as Code (IaC)

- create nested resource templates
- manage secrets in resource templates
- provision Azure resources
- recommend an Infrastructure as Code (IaC) strategy
- recommend appropriate technologies for configuration management (e.g., ARM Templates, Terraform, Chef, Puppet, Ansible)

Manage Azure Kubernetes Service infrastructure

- provision Azure Kubernetes Service (e.g., using ARM templates, CLI)
- create deployment file for publishing to Azure Kubernetes Service (e.g., kubectl, Helm)
- develop a scaling plan

Implement infrastructure compliance and security

- implement compliance and security scanning
- prevent drift by using configuration management tools
- automate configuration management by using PowerShell Desired State Configuration (DSC)
- automate configuration management by using a VM Agent with custom script extensions
- set up an automated pipeline to inspect security and compliance
Implement continuous feedback (10-15%)

Recommend and design system feedback mechanisms

- design practices to measure end-user satisfaction (e.g., Send a Smile, app analytics)
- design processes to capture and analyze user feedback from external sources (e.g., Twitter, Reddit, Help Desk)
- design routing for client application crash report data
- recommend monitoring tools and technologies
- recommend system and feature usage tracking tools

Implement process for routing system feedback to development teams

- configure crash report integration for client applications
- develop monitoring and status dashboards
- implement routing for client application crash report data
- implement tools to track system usage, feature usage, and flow
- integrate and configure ticketing systems with development team's work management system (e.g., IT Service Management connector, ServiceNow Cloud Management, App Insights work items)

Optimize feedback mechanisms

- analyze alerts to establish a baseline
- analyze telemetry to establish a baseline
- perform live site reviews and capture feedback for system outages
- perform ongoing tuning to reduce meaningless or non-actionable alerts

Comparison between original study guide and new study guide

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<th>Objective mapping</th>
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| Implement and manage build infrastructure | Maps closely | Implement a build strategy |
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| Implement a mobile DevOps strategy |
| Managing application configuration and secrets | Maps closely | Design a sensitive information management strategy |
| Implement Continuous Integration (10-15%) |
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