





# Microsoft Azure - Conception et mise en oeuvre de solutions Microsoft DevOps

Référence AZ400

 5 jours - 35 heures

 Session sur demande

 Niveau intermédiaire

 Cours officiel Microsoft



Présentiel



Cas pratiques



INTER 2500€ HT/ pers.  
INTRA - Tarif sur demande



Taux de satisfaction -



Taux de réussite -

## Présentation

Cette formation vise à concevoir et implémenter les processus et les pratiques DevOps., utiliser le contrôle des sources, mettre à l'échelle Git, implémenter et gérer l'infrastructure de compilation. La formation est réalisée à partir du cours officiel Microsoft.

## Public et prérequis

Public : Ingénieur DevOps Azure

Prérequis :

- Etre familier avec l'administration et le développement
- Avoir suivi les formations AZ-900 et AZ-204 et/ou AZ-104 ou connaissances équivalentes
- Maîtrise de l'anglais

## Objectifs

- Savoir mettre en oeuvre les processus DevOps dans Azure
- Savoir mettre en oeuvre les pratiques d'intégration continue et de livraison continue DevOps

## Programme

### Jour 1

#### Matin

- Develop an instrumentation strategy 1/2

#### Après midi

- Develop an instrumentation strategy 2/2

### Jour 2

#### Matin

- Develop a Site Reliability Engineering (SRE) strategy 1/2

#### Après midi

- Develop a Site Reliability Engineering (SRE) strategy 2/2

### Jour 3

#### Matin

- Develop a security and compliance plan 1/2

#### Après midi

- Develop a security and compliance plan 2/2

### Jour 4

#### Matin

- Manage source control

#### Après midi

- Facilitate communication and collaboration

### Jour 5

#### Matin

- Define and implement a continuous delivery and release management strategy 1/2

#### Après midi

- Define and implement a continuous delivery and release management strategy 2/2

## Formation Microsoft Azure - Conception et mise en oeuvre de solutions Microsoft DevOps

### Develop an instrumentation strategy

#### Design and implement logging

- Assess and configure a logging framework
- Design a log aggregation and storage strategy (e.g., Azure storage)
- Design a log aggregation and query strategy (e.g., Azure Monitor, Splunk, Exabeam, LogRhythm)
- Interrogate Log Analytics logs using basic Kusto (KQL) queries
- 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, Nagios, Zabbix)
- Create feedback loop from platform monitoring tools (e.g., Azure Diagnostics extension, Log Analytics agent, Azure Platform Logs, Event Grid)
- Manage Access control to the monitoring platform

### Develop a Site Reliability Engineering (SRE) strategy

#### 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
- Leverage Application Insights Smart Detection and Dynamic thresholds in Azure Monitor

#### 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
- Design approach for piecemeal recovery (e.g., to improve recovery time objective strategies)
- Integrate health check with compute environment
- Implement different types of health checks (container liveness, startup, shutdown)

### Develop a security and compliance plan

#### Design an authentication and authorization strategy

- Design an access solution (Azure AD Privileged Identity Management (PIM), Azure AD)
- Conditional Access, MFA, Azure AD B2B, etc.)
- Implement Service Principals and Managed Identity
- Design an application access solution using Azure AD B2C
- Configure service connections

#### Design a sensitive information management strategy

- Evaluate and configure vault solution (Azure Key Vault, Hashicorp Vault)
- Manage security certificates
- Design a secrets storage and retrieval strategy (KeyVault secrets, GitHub secrets, Azure Pipelines secrets)
- 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 Code scanning, GitHub Secret scanning, pipeline-based scans, Git hooks, SonarQube, Dependabot, etc.)
- 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
- Design break-the-glass strategy for responding to security incidents

### Manage source control

#### 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
- Design approach for efficient code reviews (e.g., GitHub code review assignments, schedule reminders, Pull Analytics)

#### 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)
- Integrate GitHub Codespaces

## Formation Microsoft Azure - Conception et mise en oeuvre de solutions Microsoft DevOps

### Facilitate communication and collaboration

#### **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, ServiceNow)
- 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 and project management platforms (e.g., Email, SMS, Slack, Teams, ServiceNow, etc.)
- Integrate build and release with communication platforms (e.g., build fails, release fails)
- Integrate GitHub pull request approvals via mobile apps
- 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

#### **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**

##### **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, multiregion, 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, Azure App Configuration)
- 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.

## Organisation

### Accessibilité & Modalités d'accès :

La salle formation se situe chez sumit au sein du centre Régus de Villeneuve d'Ascq.  
Les locaux et équipements sont adaptés aux personnes à mobilité réduite. N'hésitez pas à nous contacter pour toute demande spécifique.  
La responsable pédagogique et le formateur sont en charge de l'accueil des stagiaires.

### Moyens pédagogiques, techniques et d'encadrement :

sumit garantit la mise à disposition de :

- 1 salle équipée d'un projecteur ou écran permettant la diffusion des supports de formation
- 1 tableau blanc avec fournitures nécessaires

La formation est dispensée par un formateur dans une salle de cours, en présentiel.

### Modalités spécifiques :

- Chaque stagiaire dispose de son propre poste de travail adapté aux besoins de la formation.

### Méthodes mobilisées :

Le formateur alterne entre théorie, cas pratiques, et jeux de questions/réponses pour faire participer les stagiaires.

### Modalités d'évaluation :

Nous réalisons un test QCM avec auto-positionnement à l'entrée et à la sortie de la formation afin de s'assurer de la maîtrise des prérequis listés et d'évaluer la bonne assimilation des notions abordées en formation.

## Notre formateur

Le formateur sumit qui anime cette session de formation est un consultant confirmé sur son domaine de compétences.



**Valentin**

*Technical Leader*



9 ans d'expérience



**Certifié**

Microsoft Certified Trainer (MCT)  
Azure Solutions Architect Expert,  
Teams Administrator Associate,  
MS365 Developer Associate,  
Devops Engineer Expert

## Votre contact commercial



**Coraline Gaippe - Chargée de Développement Formation**

06 59 45 29 95 - [formation@sumit.fr](mailto:formation@sumit.fr)