

<u>DevOps Shack</u> 200 Real Time Azure Devops Questions and Answers

1. What is Azure DevOps, and what services does it offer?

Answer:

Azure DevOps is a cloud service provided by Microsoft that supports end-to-end software development and delivery. It offers the following services:

- Azure Repos: Version control using Git or Team Foundation Version Control (TFVC).
- Azure Pipelines: Build and release management through CI/CD.
- Azure Boards: Agile project management with Kanban boards, Scrum, and tracking tools.
- Azure Test Plans: Manual and automated testing services.
- Azure Artifacts: Package management for NuGet, npm, Maven, etc.

2. How do you create a YAML-based pipeline in Azure Pipelines?

Answer:

To create a YAML-based pipeline:

- 1. Go to the Pipelines section in Azure DevOps.
- 2. Click Create Pipeline and select the repository.
- Choose YAML as the pipeline type.



```
Use a YAML file (azure-pipelines.yml) to define the pipeline:
```

```
trigger:
    branches:
        include:
            - main

pool:

vmImage: 'ubuntu-latest'

steps:
        task: UseNode@2
        inputs:
        version: '14.x'
        - script: |
        npm install npm
        test

displayName: 'Install dependencies and run tests'
```

4. Commit the YAML file to your repository.

3. How do you implement branching strategies in Azure Repos?

Answer:

Azure Repos supports the following branching strategies:

- Feature Branching: Create a branch for each feature; merge into main or develop after completion.
- GitFlow: Uses main, develop, and supporting branches (feature, release, hotfix).
- Release Flow: Create branches for releases, keep main stable. Use policies like branch policies, pull requests, and required reviewers to enforce best practices.



4. How do you configure a Multi-Stage Pipeline in Azure Pipelines?

Answer:

A Multi-Stage Pipeline allows you to define multiple stages (e.g., Build, Test, Deploy) in a YAML file:

5. How do you secure sensitive information like passwords in Azure Pipelines?

Answer:

Use Azure Key Vault or Pipeline Variables:

- Pipeline Variables: Store secrets in the pipeline settings as variable groups or individual variables.
- Key Vault Integration: Add a Key Vault task in the pipeline to fetch secrets securely.

6. What are pull requests, and how are they managed in Azure Repos?



Answer:

A pull request is a mechanism to merge code changes from one branch into another.

- Steps to manage pull requests:
 - 1. Open Azure Repos and navigate to Pull Requests.
 - 2. Create a new pull request by specifying the source and target branches.
 - 3. Add reviewers and ensure policies are met (e.g., required approvals, successful builds).
 - 4. Merge the pull request once it is approved and passes validations.

7. How do you enforce branch policies in Azure Repos?

Answer:

Branch policies enforce standards to protect branches:

- Enable required reviewers.
- Set up build validation to trigger pipelines on pull requests.
- Restrict force pushes.
- Use status checks to ensure compliance before merging.

8. What are self-hosted agents, and why use them?

Answer:

Self-hosted agents run on your infrastructure rather than Azure-hosted pools:

- Use them when accessing private networks or specialized hardware.
- Install the agent software and register it in the Azure DevOps organization.

9. Explain artifacts in Azure Pipelines.

Answer:

Artifacts are the output of a build pipeline that can be used in release pipelines:



• Examples: Compiled binaries, Docker images, or configuration files.

Use the PublishPipelineArtifact task to publish:

```
- task: PublishPipelineArtifact@1
inputs:
   targetPath: '$(Build.ArtifactStagingDirectory)'
   artifact: 'drop'
```

10. How do you integrate Azure Pipelines with Kubernetes?

Answer:

- Use a Kubernetes Service Connection.
- Add a deployment YAML file to the repository.

Configure a pipeline to use kubectl tasks:

```
- task: Kubernetes@1
inputs:
    connectionType: 'Kubernetes Service Connection'
    command: 'apply'
    arguments: '-f deployment.yaml'
```

11. What are swimlanes in Azure Boards, and how are they used?

Answer:

Swimlanes organize work items on Kanban boards:

- Create swimlanes based on priority, teams, or categories.
- Use them to visualize progress and identify bottlenecks.

12. How do you customize work item templates in Azure Boards?



- Go to the Project Settings → Process.
- Select a process (e.g., Scrum or Agile) and customize fields, layouts, and rules for work items.

13. What is Universal Packages in Azure Artifacts?

Answer:

Universal Packages are a mechanism to store and share large files:

- Install the Azure Artifacts CLI.
- Use the az artifacts universal commands to publish and download packages.

14. How do you configure retention policies for artifacts?

Answer:

- Go to Project Settings \rightarrow Artifacts \rightarrow Retention.
- Specify retention duration and conditions to automatically delete old packages.

15. How do you perform load testing in Azure DevOps?

Answer:

- Azure Load Testing is integrated into pipelines.
- Create a load test plan and configure test parameters (e.g., user count, duration).

Add tasks in the pipeline for automated execution:

```
- task: LoadTest@1
inputs:
   testPlan: 'loadtest.jmx'
```

16. How can you link test cases to requirements in Azure Boards?



Answer:

- Use the Link Work Items feature.
- Link test cases to user stories or features to ensure traceability.

17. What are Service Principals, and how do you use them in Azure DevOps?

Answer:

Service Principals are Azure AD applications used for authentication:

- Create a Service Principal in Azure AD.
- Add it to Azure DevOps Service Connections for accessing Azure resources.

18. How do you audit access and actions in Azure DevOps?

Answer:

- Enable Azure DevOps Auditing to track user activities.
- Access audit logs via Organization Settings → Auditing.

19. Explain Blue-Green Deployment in Azure Pipelines.

Answer:

Blue-Green Deployment minimizes downtime by having two environments:

- Deploy new changes to the "green" environment.
- Switch traffic to "green" after validation.
- Configure routing using Azure Traffic Manager or a Load Balancer.

20. What are Gates in Azure Pipelines?

Answer:

Gates are pre-deployment or post-deployment checks in release pipelines:



- Examples: Invoke REST APIs, check monitoring metrics.
- Configure Gates under pipeline settings.

21. How do you implement CI/CD for microservices in Azure DevOps?

Answer:

- Create separate pipelines for each microservice.
- Use YAML templates to standardize pipeline configurations.
- Manage dependencies with Azure Artifacts.

22. How do you troubleshoot failed pipeline jobs?

Answer:

- Review logs for errors.
- Enable Verbose Logging in pipeline settings.
- Re-run the job with specific debug flags.

23. What is a pipeline trigger, and what are its types?

Answer:

Pipeline triggers automate pipeline execution. Types include:

- Continuous Integration (CI): Triggers on repository changes (e.g., push or PR merge).
- **Scheduled**: Runs pipelines at specific times.
- Manual: Initiated by a user.
- **Pipeline Triggers**: Runs one pipeline after another. Example of CI trigger in YAML:

trigger: branches: include:

- main





24. What is deployment strategy in Azure Pipelines?

Answer:

Deployment strategies control how changes are rolled out:

- Canary Deployment: Incrementally shift traffic to a new version.
- **Rolling Deployment**: Deploy in phases, with each batch replacing part of the environment.
- **Blue-Green Deployment**: Maintain two environments and switch traffic after validation.

25. What is a pipeline variable, and how is it used?

Answer:

Pipeline variables store values used in pipelines:

• **Types**: Pipeline-scoped, stage-scoped, and job-scoped. Example:

```
variables:
   environment: 'QA'
steps:
   - script: echo $(environment)
```

26. How do you implement conditional tasks in pipelines?

Answer:

Use the condition property:

```
steps:
   - script: echo "Running"
     condition: eq(variables['Build.SourceBranchName'],
'main')
```



27. What is the difference between an Epic and a Feature in Azure Boards?

Answer:

- Epic: Represents large business objectives or deliverables.
- Feature: Breaks down an Epic into smaller, manageable units.
- Hierarchy: Epics > Features > User Stories.

28. How do you track progress in Azure Boards?

Answer:

- Use Dashboards to display progress metrics.
- Create Queries for custom reports.
- Leverage **Cumulative Flow Diagrams** for bottleneck analysis.

29. What are Work Item Queries, and how are they used?

Answer:

Queries filter and group work items:

- **Types**: Flat list, Tree, or Direct links.
- Example: Retrieve all active user stories assigned to a specific team.

30. What is the difference between feeds and packages in Azure Artifacts?

Answer:

- **Feed**: Repository for storing packages.
- Package: Actual artifact stored in a feed (e.g., npm, NuGet, Maven).

31. How do you set up retention policies for packages in Azure Artifacts?

- Define the number of versions to retain.
- Automatically delete unused packages after a specified duration.



32. How do you integrate Azure DevOps with Slack or Microsoft Teams?

Answer:

- Add a service hook for Slack or Teams in Project Settings → Service Hooks.
- Configure notifications for work item updates, pull requests, or pipeline statuses.

33. How do you integrate Azure DevOps with Terraform?

Answer:

Use a pipeline task to install Terraform.

Automate Terraform commands (e.g., init, plan, apply) in a pipeline:

```
script: terraform initscript: terraform plan -out=tfplanscript: terraform apply tfplan
```

34. What are test plans, and how do you create them in Azure Test Plans?

Answer:

Test plans define the scope of manual and automated tests:

- Create a plan under **Test Plans** in Azure DevOps.
- Add test cases, assign configurations, and track results.

35. What are the benefits of automated testing in Azure Pipelines?

- Ensures consistent test execution.
- Provides quick feedback during CI/CD.
- Supports integration with popular frameworks (e.g., Selenium, JUnit).



36. What is the role of PAT (Personal Access Token) in Azure DevOps?

Answer:

- PAT provides scoped access to Azure DevOps services.
- Use it for automations or integrations where OAuth is not supported.

37. How do you manage permissions for teams in Azure DevOps?

Answer:

- Go to **Project Settings** → **Permissions**.
- Assign roles like Contributor, Reader, or Administrator to teams or users.

38. How do you use templates in Azure Pipelines?

Answer:

Templates enable reusability in pipelines:

```
# Template file: build-template.yml
steps:
    - script: echo "Build step"

# Main pipeline
stages:
    - stage: Build
    jobs:
    - template: build-template.yml
```



39. How do you monitor pipeline performance in Azure DevOps?

Answer:

- Use the **Pipeline Analytics** extension for metrics.
- Analyze logs and duration trends to optimize pipeline efficiency.

40. How do you migrate Jenkins pipelines to Azure Pipelines?

Answer:

- Export Jenkins jobs as XML.
- Translate pipeline scripts to YAML.
- Use Azure DevOps REST APIs or the UI to recreate jobs.

41. How do you handle multiple environments (Dev, QA, Prod) in pipelines?

Answer:

Use stages for each environment.

Pass environment-specific variables:

```
stages:
    - stage: Dev
    variables:
        environment: 'Dev'
    - stage: QA
     dependsOn: Dev
    variables:
        environment: 'QA'
```



42. What is the best way to manage secrets in Azure Pipelines?

Answer:

- Use Azure Key Vault integration for secure storage.
- Store secrets in pipeline variable groups with encryption.

43. What are agent pools, and how are they managed?

Answer:

- Agent pools group agents to execute pipelines.
- Managed under Organization Settings → Agent Pools.

44. How do you scale self-hosted agents in a production environment?

Answer:

- Use a containerized agent setup.
- Implement auto-scaling using Kubernetes or Virtual Machine Scale Sets.

45. What is a Multi-Stage YAML Pipeline, and how does it differ from a classic release pipeline?

Answer:

A Multi-Stage YAML Pipeline defines the build and release process in a single YAML file, offering version control and infrastructure-as-code benefits:

- Advantages: Single source of truth, CI/CD in one file.
- **Difference**: Classic pipelines use UI-based editors, while YAML pipelines are defined programmatically.

46. How do you implement parallel jobs in Azure Pipelines?

Answer:

Use the parallel property:



```
jobs:
    - job: Build1
    steps:
        - script: echo "Build 1"
        - job: Build2
        steps:
        - script: echo "Build 2"
```

47. What are deployment slots, and how are they used with Azure Web Apps?

Answer:

Deployment slots allow multiple live environments for Azure Web Apps:

- Deploy to a staging slot, validate, and then swap with production.
- Benefits: Zero-downtime deployments and quick rollbacks.

48. How do you create custom dashboards in Azure Boards?

Answer:

- Navigate to **Dashboards** in Azure Boards.
- Add widgets like Burndown Chart, Work Item Queries, and Pipeline Status.
- Customize layout for team-specific needs.

49. What is a cumulative flow diagram, and why is it useful?



- A cumulative flow diagram shows the status of work items over time.
- Useful for identifying bottlenecks and tracking progress.

50. How do you configure iterations and sprints in Azure Boards?

Answer:

- Go to **Project Settings** → **Iterations**.
- Define sprint timelines and assign work items.

51. How do you set up upstream sources in Azure Artifacts?

Answer:

- Enable upstream sources to consume packages from public or private feeds.
- Use the Feed Settings → Upstream Sources to configure.

52. What is the difference between a hosted feed and an external feed?

Answer:

- Hosted Feed: Managed within Azure Artifacts.
- External Feed: Connected to third-party repositories like npm or PyPI.

53. How do you restrict access to sensitive branches in Azure Repos?

Answer:

- Configure branch security under Repos → Branch Policies.
- Restrict permissions (e.g., push, delete) for specific users or groups.

54. What is the purpose of service connections in Azure DevOps?

Answer:

Service connections provide secure access to external services like Azure, AWS, or Kubernetes clusters:



- Create under Project Settings → Service Connections.
- Use in pipelines for deployments or integrations.

55. How do you run automated tests in Azure Pipelines?

Answer:

Use tasks specific to testing frameworks:

Example for NUnit:

```
- task: DotNetCoreCLI@2
inputs:
    command: 'test'
    projects: '**/*.Tests.csproj'
```

56. What are test configurations in Azure Test Plans?

Answer:

Test configurations define environment parameters (e.g., OS, browser) to validate across multiple scenarios.

57. How do you implement Infrastructure as Code (IaC) in Azure Pipelines?

Answer:

• Use tools like Terraform or ARM templates.

Example with Terraform:

```
script: terraform initscript: terraform apply -auto-approve
```

58. How do you manage dependencies in monorepo setups in Azure Pipelines?





Answer:

Use path filters to trigger pipelines only for affected projects:

```
trigger:
  paths:
  include:
    - src/project1/*
```

59. What is the purpose of a pipeline decorator in Azure DevOps?

Answer:

Pipeline decorators inject steps into existing pipelines:

• Useful for organization-wide policies like logging or security scans.

60. How do you deploy a containerized application using Azure DevOps?

Answer:

Build a Docker image:

```
- task: Docker@2
inputs:
command: 'buildAndPush' containerRegistry:
   'MyContainerRegistry' repository: 'my-
   app'
tags: '$(Build.BuildId)'
```

• Deploy using Kubernetes tasks or Azure App Services.



61. How do you handle rollback in Azure Pipelines?

Answer:

- Maintain versioned artifacts.
- Automate rollback by redeploying the previous version.

62. What is the best way to handle environment-specific variables?

Answer:

- Use variable groups scoped to environments.
- Alternatively, store in Azure Key Vault.

63. How do you optimize pipeline performance?

Answer:

Use parallel jobs and caching:

```
- task: CacheBeta@1
inputs:
key: 'npm | "$(Agent.OS)" | package-lock.json' path:
    'node modules'
```

• Limit unnecessary triggers and optimize script execution.

64. How do you enable auditing in Azure DevOps?

- Enable auditing from **Organization Settings** → **Auditing**.
- Review activity logs for compliance and troubleshooting.



65. How do you handle multi-region deployments in Azure DevOps?

Answer:

- Use pipeline stages for each region.
- Leverage templates to standardize deployment processes.

66. How do you use Azure Monitor with Azure DevOps?

Answer:

- Integrate Azure Monitor logs or alerts in pipelines.
- Trigger actions based on metrics.

67. What are gated check-ins in Azure Pipelines, and how do you configure them?

Answer:

Gated check-ins ensure that code changes build successfully before being committed:

- Enable under Branch Policies.
- Configure required builds to validate pull requests.

68. How do you implement artifact versioning in pipelines?

Answer:

Use variables to generate unique artifact versions:

```
variables:
  buildVersion: '1.0.$(Build.BuildId)'
steps:
  - script: echo
"##vso[build.updatebuildnumber]$(buildVersion)"
```



69. What is a deployment queue, and why is it useful?

Answer:

Deployment queues manage parallel deployments to avoid resource contention:

Useful in environments with limited capacity (e.g., Dev, QA).

70. How do you debug failed pipelines?

Answer:

- Enable Debug Logging in pipeline settings.
- Analyze detailed logs or download them for offline review.

71. What is capacity planning in Azure Boards?

Answer:

- Capacity planning allocates team members' availability for a sprint.
- Access via Boards → Sprints → Capacity.

72. How do you manage dependencies between work items in Azure Boards?

Answer:

- Use Link Work Items to establish relationships like "Blocks" or "Depends On."
- Visualize dependencies using queries or boards.

73. What is the difference between a Kanban board and a Scrum board?

- Kanban Board: Focuses on workflow and limits work in progress.
- Scrum Board: Emphasizes sprint goals with planned tasks.



74. How do you promote packages in Azure Artifacts?

Answer:

- Use feeds to segregate environments (e.g., Dev, QA, Prod).
- Publish to the next feed after validation.

75. How do you handle package dependencies across projects?

Answer:

- Use Azure Artifacts feeds for dependency management.
- Leverage upstream sources to share dependencies.

76. What are the differences between OAuth tokens and PATs?

Answer:

- **OAuth Tokens**: Short-lived tokens used for service connections.
- PATs: Long-lived tokens for user or script authentication.

77. How do you implement two-factor authentication in Azure DevOps?

Answer:

- Enable MFA in Azure AD for users in the organization.
- Configure Conditional Access policies for additional security.

78. What is exploratory testing, and how is it performed in Azure DevOps?

- Exploratory testing involves unscripted testing based on user scenarios.
- Use the **Test & Feedback** extension for browsers to perform and log findings.



79. How do you configure automated testing in a Multi-Stage Pipeline?

Answer:

stages:

Define test stages and include tasks for frameworks:

80. What is the purpose of conditionally skipped stages in pipelines?

Answer:

Skipping stages optimizes pipelines by avoiding unnecessary executions.

Example:

Stages:



```
- stage: Deploy
    condition: eq(variables['Build.SourceBranchName'],
'main')
```

81. How do you set up a CI/CD pipeline for Azure Functions?

Answer:

Use an Azure Function App and configure deployment tasks:

```
- task: AzureFunctionApp@1
inputs:
    azureSubscription: 'AzureServiceConnection'
    appType: 'functionApp'
    appName: 'MyFunctionApp'
```

82. What is the use of environment approvals in pipelines?

Answer:

- Environment approvals restrict deployments until manual or automated checks are complete.
- Configure under **Environment Settings** in Azure Pipelines.

83. How do you implement Blue-Green Deployment in Azure Pipelines?

- Use two environments (e.g., Blue and Green).
- Deploy to the non-production environment and switch traffic using Azure Traffic Manager.



84. How do you manage cross-project dependencies in Azure DevOps?

Answer:

- Use Azure Artifacts for shared packages.
- Link work items across projects using queries or boards.

85. How do you monitor live deployments in Azure DevOps?

Answer:

- Enable monitoring tasks in pipelines (e.g., Azure Monitor metrics).
- Use dashboards to track health and performance.

86. How do you manage multiple organizations in Azure DevOps?

Answer:

- Use **Azure AD Tenants** to manage users across organizations.
- Establish resource sharing using Azure DevOps Project Collection features.

87. What are agent capabilities, and how do they affect pipelines?

Answer:

- Capabilities define what an agent can execute (e.g., specific tools or software).
- Match job demands with agent capabilities to ensure successful pipeline execution.

88. How do you optimize the cost of Azure DevOps usage?

- Use Azure-hosted agents efficiently by reducing idle time.
- Implement resource quotas and clean up unused artifacts.



89. How do you handle dynamic environments in Azure Pipelines?

Answer:

Use dynamic variables and templates:

```
variables:
- name: environment
   value: ${{ parameters.env }}
```

90. How do you use templates for standardizing CI/CD pipelines?

Answer:

Create reusable YAML templates for build and release stages:

```
# Template file: standard-template.yml
steps:
   - script: echo "Standard Step"
```

91. How do you migrate from GitHub Actions to Azure Pipelines?

Answer:

- Translate GitHub Actions workflows into Azure YAML pipelines.
- Use Azure Pipeline tasks for equivalent functionality.

92. How do you implement rolling deployments in Azure Pipelines?

Answer:

Rolling deployments update a subset of instances at a time to ensure availability:

 Use deployment strategies like Deployment Groups or Kubernetes Rolling Updates.



Configure in YAML:

```
rolling:
   maxSurge: 1
maxUnavailable: 0
```

93. How do you use conditional insertion for tasks in Azure Pipelines?

Answer:

Add the condition property to dynamically include tasks:

94. What are pipeline stages, and how do you organize them?

Answer:

Stages divide the pipeline into logical groups (e.g., Build, Test, Deploy):

Example YAML:

```
stages:
   - stage: Build
    jobs:
        - job: BuildJob
```



- stage: Deploy
 dependsOn: Build
 jobs:
 - job: DeployJob

95. How do you configure shared queries in Azure Boards?

Answer:

- Create a query in **Boards** → **Queries**.
- Save it under **Shared Queries** for team-wide access.

96. What is velocity tracking in Azure Boards?

Answer:

- Velocity tracking shows the amount of work completed in sprints.
- Use **Velocity Charts** to analyze team performance.

97. How do you use tags in work items for better organization?

Answer:

- Add tags to work items for categorization (e.g., "Critical," "Backend").
- Use queries to filter work items by tags.

98. How do you automate publishing packages in Azure Artifacts?

Answer:

Use pipeline tasks like NuGetCommand@2 or npm:



```
- task: NuGetCommand@2
inputs:
    command: 'push'
    packagesToPush: '**/*.nupkg'
    publishFeed: 'MyFeed'
```

99. How do you clean up unused artifacts?

Answer:

- Configure retention policies in **Artifacts Settings**.
- Automate cleanup with scheduled pipelines using Azure CLI.

100. What are environment permissions in Azure DevOps?

Answer:

Environment permissions control who can deploy to specific environments:

• Configure under **Pipelines** → **Environments** → **Security**.

101. How do you manage secret rotation in Azure Pipelines?

Answer:

- Rotate secrets in Azure Key Vault.
- Pipelines automatically retrieve updated secrets during execution.

102. What is an Azure DevOps Service Principal?

- A Service Principal is a secure identity used to access Azure resources.
- Useful for automating deployments and provisioning infrastructure.



103. How do you integrate Selenium tests into Azure Pipelines?

Answer:

Add Selenium test tasks in the pipeline:

```
steps:
    - task: UsePythonVersion@0
    inputs:
    versionSpec: '3.x'
    - script: |
    pip install selenium
        python run tests.py
```

104. What is code coverage, and how do you measure it in Azure Pipelines?

Answer:

Code coverage determines the percentage of code tested:

• Enable coverage tools like JaCoCo or Cobertura.

Publish coverage results using:

```
- task: PublishCodeCoverageResults@1
inputs:

codeCoverageTool: 'Cobertura'

summaryFileLocation: 'coverage.xml'
```



105. How do you implement approval workflows in Azure Pipelines?

Answer:

Use environments with manual or automated approvals:

Example:

```
environment:
  name: 'QA'
  resourceName: 'MyEnvironment'
  approvals:
    - user: 'approver@example.com'
```

106. How do you enable pipeline caching to optimize performance?

Answer:

Cache dependencies like npm or NuGet:

```
- task: Cache@2
inputs:
    key: 'npm | $(Agent.OS) | package-lock.json'
    path: 'node modules'
```

107. What are Azure Resource Manager (ARM) templates, and how are they used in Azure DevOps?

Answer:

ARM templates define Azure infrastructure as code:

Deploy using pipeline tasks:





```
- task: AzureResourceManagerTemplateDeployment@3
inputs:
    deploymentScope: 'Resource Group'
    templateLocation: 'Linked artifact'
    csmFile: 'template.json'
```

108. How do you handle feature toggles in Azure Pipelines?

Answer:

Use variables to enable/disable features:

```
variables:
    featureX: true

steps:
    - script: echo "Feature X is enabled"
        condition: eq(variables['featureX'], true)
```

109. How do you implement disaster recovery for Azure DevOps pipelines?

Answer:

- Backup pipeline YAML files in version control.
- Use multiple agents and regions for fault tolerance.

110. How do you deploy a serverless architecture using Azure DevOps?



Deploy Azure Functions or AWS Lambda using tasks:

```
- task: AzureFunctionApp@1
inputs:
    azureSubscription: 'MySubscription'
    appName: 'MyFunctionApp'
```

111. How do you manage billing and usage in Azure DevOps?

Answer:

- Use the **Usage** section in **Organization Settings**.
- Optimize agent pools and retention policies to reduce costs.

112. What are build retention policies, and how are they configured?

Answer:

Retention policies clean up old builds:

- Go to Project Settings \rightarrow Retention.
- Define criteria for deletion (e.g., older than 30 days).

113. How do you enable pipeline triggers across multiple repositories?

```
Use resources in YAML:
resources:
   repositories:
   - repository: Repo2
   type: git
```



name: OrgName/Repo2

114. How do you configure Azure DevOps for hybrid cloud deployments?

Answer:

- Use service connections to link on-premises and cloud resources.
- Implement deployment agents with hybrid connectivity.

115. How do you monitor pipeline performance across teams?

Answer:

- Use Pipeline Analytics for team-level insights.
- Create custom dashboards to visualize metrics.

116. How do you implement matrix builds in Azure Pipelines?

Answer:

Matrix builds run jobs in parallel with different configurations:

jobs:

```
- job: MatrixBuild
    strategy:
    matrix:
        Linux:
        vmImage: 'ubuntu-latest'
```





```
Windows:
    vmImage: 'windows-latest'
steps:
    - script: echo "Running on $(vmImage)"
```

117. How do you handle dependency management in Azure Pipelines?

Answer:

Use pipeline artifacts or caching:

Publish dependencies as artifacts:

```
- task: PublishPipelineArtifact@1
inputs:
   targetPath: 'bin/output'
   artifact: 'dependencies'
```

Restore them in subsequent jobs:

```
- task: DownloadPipelineArtifact@2
inputs:
    artifactName: 'dependencies'
```

118. How do you use template parameters in YAML pipelines?

Answer:

Pass parameters into templates for flexibility:



```
# Template file: build-template.yml
parameters:
    - name: buildConfiguration
    default: 'Release'
steps:
    - script: echo "Building in $(buildConfiguration) mode"
# Main pipeline
jobs:
    - template: build-template.yml
    parameters:
    buildConfiguration: 'Debug'
```

119. How do you prioritize work items in Azure Boards?

Answer:

- Use fields like **Priority** and **Severity** to rank items.
- Drag and drop items on the Kanban board to reorder.

120. How do you generate reports in Azure Boards?

- Use built-in widgets like **Burndown** or **Cumulative Flow**.
- Export query results to Excel for custom reporting.



121. What is the purpose of Work Item Rules in Azure Boards?

Answer:

Rules automate updates based on triggers (e.g., status changes).

• Example: Automatically assign a user when a work item is created.

122. How do you secure access to Azure Artifacts feeds?

Answer:

- Configure access control under Feed Settings.
- Use Azure AD groups to grant or restrict permissions.

123. What are upstream sources, and why are they useful?

Answer:

Upstream sources allow feeds to consume external or internal packages:

• Enable developers to reuse shared dependencies across teams.

124. How do you enforce MFA for Azure DevOps access?

Answer:

- Enable MFA in Azure AD for organization accounts.
- Use Conditional Access policies for enforcement.

125. How do you audit changes in Azure Repos?

Answer:

- Enable Auditing under Organization Settings.
- Track changes to branches, policies, and commits.

126. How do you handle secure file storage in Azure Pipelines?



Answer:

Use Secure Files in pipeline libraries.

Access them in pipelines:

```
- task: DownloadSecureFile@1
  inputs:
  secureFile: 'mycertificate.pfx'
```

127. What is the difference between functional and non-functional testing in Azure Pipelines?

Answer:

- Functional Testing: Verifies features work as expected (e.g., Selenium).
- **Non-Functional Testing**: Measures performance, reliability, or security (e.g., load testing).

128. How do you implement A/B testing with Azure Pipelines?

Answer:

- Use deployment slots for different versions.
- Split traffic using Azure Traffic Manager.

129. What are the best practices for managing infrastructure-as-code in Azure DevOps?

- Use separate repositories for IaC.
- Implement pipelines to validate and deploy templates.
- Use linting tools like terraform fmt or arm-ttk.



130. How do you deploy containerized applications to Azure Kubernetes Service (AKS)?

Answer:

```
Build and push Docker images:
```

```
- task: Docker@2
  inputs:
  command: 'buildAndPush' containerRegistry:
    'MyContainerRegistry' repository: 'my-
    app'
  tags: '$(Build.BuildId)'

Apply manifests using kubectl tasks:
- task: Kubernetes@1
  inputs:
  command: 'apply'
  arguments: '-f deployment.yaml'
```

131. How do you manage database migrations in Azure Pipelines?

Answer:

Use tools like Flyway or Liquibase:

```
- script: |
  flyway -url=jdbc:mysql://dbhost -user=dbuser
-password=dbpass migrate
```



132. How do you automate rollback in case of deployment failure?

Answer:

Retain previous artifacts and use a rollback pipeline stage:

```
- stage: Rollback
  condition: failed()
  steps:
    - script: echo "Deploying previous version"
```

133. How do you integrate monitoring tools like Datadog with Azure DevOps?

Answer:

• Use webhook integrations for alerts.

Embed monitoring tasks in pipelines:

```
- script: |
    curl -X POST -H "Content-Type: application/json" -d
'{"status":"start"}' https://api.datadoghq.com/api
```

134. How do you optimize agent usage in Azure DevOps?

Answer:

- Use pool settings to allocate agents efficiently.
- Implement agent caching and parallelism.

135. What are the differences between self-hosted and Microsoft-hosted agents?



- Microsoft-Hosted: Pre-configured and managed, but may have usage limits.
- **Self-Hosted**: Fully customizable, suitable for private environments.

136. How do you set up billing alerts for Azure DevOps usage?

Answer:

- Monitor usage under **Organization Settings**.
- Use Azure Cost Management for notifications.

137. How do you implement CI/CD for mobile apps using Azure DevOps?

Answer:

• Use tasks like Xamarin@3 for building apps.

Distribute builds via App Center:

```
- task: AppCenterDistribute@3
inputs:
    appSlug: 'org/app'
    releaseNotes: 'New release'
```

138. How do you configure pipeline templates for multi-project environments?

Answer:

• Create reusable templates and include them in project-specific pipelines.

139. How do you manage feature branches with CI/CD pipelines?

Answer:

Use branch filters in triggers:



```
trigger:
   branches:
   include:
   - features/*
```

140. How do you implement automated approvals in Azure Pipelines?

Answer:

Use Azure DevOps environments with automated checks:

```
environment:
  name: 'Production'
  approval:
    - user: 'approver@example.com'
```

141. How do you use deployment conditions in Azure Pipelines?

Answer:

Deployment conditions control stage execution:

```
stages:
```

142. What is the difference between inline scripts and script files in Azure Pipelines?



Answer:

- Inline Scripts: Directly written in the YAML file.
- Script Files: External files stored in the repository, better for reuse and maintainability.

143. How do you manage secrets in multi-stage pipelines?

Answer:

variables:

Use Azure Key Vault or variable groups scoped to stages:

- group: 'MySecrets'

144. How do you track blocked work items in Azure Boards?

Answer:

- Use custom fields or tags like "Blocked."
- Filter work items in queries or use Kanban board swimlanes for blocked items.

145. What is a retrospective in Azure Boards, and how is it conducted?

Answer:

- Retrospectives assess sprint performance.
- Use Azure DevOps extensions like "Retrospectives" for structured feedback collection.

146. How do you manage recurring tasks in Azure Boards?

- Create templates for tasks that repeat frequently.
- Automate creation using Azure DevOps REST API or Power Automate.



147. How do you migrate packages from an external feed to Azure Artifacts?

Answer:

Use tools like <code>npm</code> or <code>NuGet</code> to download from the external source and upload to Azure Artifacts:

```
npm publish --registry
https://pkgs.dev.azure.com/org/ packaging/feed/npm
```

148. What is deduplication in Azure Artifacts, and why is it important?

Answer:

Deduplication reduces storage usage by avoiding duplicate package uploads. It ensures efficient space utilization in feeds.

149. How do you configure pipeline permissions in Azure DevOps?

Answer:

- Set permissions at the pipeline level under Pipeline Security.
- Restrict triggers or access to specific user groups.

150. How do you audit pipeline execution in Azure DevOps?

Answer:

- Use Auditing under Organization Settings to monitor pipeline activities.
- Log access, builds, and deployments for compliance.

151. What are custom roles in Azure DevOps, and how do you create them?

- Custom roles define specific permissions for users.
- Configure under Project Settings → Permissions.



152. How do you integrate JMeter tests with Azure Pipelines?

Answer:

Run JMeter scripts in the pipeline using a container:

153. How do you handle flaky tests in Azure Pipelines?

Answer:

- Use retry mechanisms or quarantine options for unstable tests.
- Identify patterns using test analytics.

154. What are the benefits of using YAML pipelines over classic pipelines?

Answer:

- Version Control: YAML pipelines are stored in repositories.
- **Portability**: Easily transferable across projects.
- Flexibility: Advanced features like templates and conditions.

155. How do you implement zero-downtime deployments in Azure DevOps?

Answer:

- Use deployment slots or rolling updates.
- Switch traffic only after verifying the new deployment.

156. How do you manage environment variables across multiple pipelines?



- Use variable groups in Library Settings.
- Store and share variables across pipelines.

157. How do you implement multi-cloud deployments using Azure Pipelines?

Answer:

Configure service connections for Azure, AWS, and GCP.

Deploy resources using respective CLI or Terraform:

```
- task: AWSCLI@1
inputs:
   awsCommand: 's3 cp myfile s3://mybucket'
```

158. How do you monitor application performance post-deployment?

Answer:

- Integrate Azure Monitor or Application Insights.
- Configure alerts for pipeline-based notifications.

159. How do you manage feature flags in Azure Pipelines?

Answer:

- Use feature management tools like LaunchDarkly.
- Update flags during deployment using API calls.

160. How do you manage cross-team dependencies in Azure DevOps?

- Use Azure Boards for tracking dependencies with linked work items.
- Establish clear SLA agreements for shared services.



161. What is the best way to manage project templates in Azure DevOps?

Answer:

- Use **Process Templates** to standardize project configurations.
- Include predefined boards, pipelines, and repos.

162. How do you secure self-hosted agents?

Answer:

- Restrict access using agent pool permissions.
- Run agents on dedicated machines with limited internet access.

163. How do you implement Git submodules in Azure Pipelines?

Answer:

Enable submodule fetching in the pipeline:

```
steps:
```

```
- checkout: self submodules: true
```

164. How do you schedule pipeline runs in Azure DevOps?

Answer:

Use cron-like syntax for triggers:

```
schedules:
```

```
- cron: "0 2 * * *"
  displayName: Nightly Build
  Branches:
```





include:

- main

165. How do you measure team productivity in Azure DevOps?

Answer:

- Use metrics like **Velocity** and **Cumulative Flow Diagrams**.
- Analyze query-based reports for work item progress.

166. How do you define deployment gates in Azure Pipelines?

Answer:

Deployment gates are checks before or after a deployment in release pipelines. Example: Validate a REST API response before proceeding.

```
gates:
    preDeployGates:
    - task: InvokeRESTAPI@1
    inputs:
        method: 'GET'
        url: 'https://api.example.com/health'
```

167. How do you use pipeline variables dynamically?

Answer:

Pipeline variables can be dynamically set during runtime:

```
steps:
   - script: echo "##vso[task.setvariable
variable=dynamicVar]dynamicValue"
   - script: echo $(dynamicVar)
```





168. What are run-time parameters, and how do they differ from variables?

Answer:

- Run-time Parameters: Set before pipeline execution and immutable.
- Variables: Can be updated during the pipeline execution. Example of a parameter:

parameters:

```
- name: environment
type: string
default: 'QA'
```

169. How do you create hierarchical work items in Azure Boards?

Answer:

- Link work items using relationships like Parent/Child.
- Use Backlog View to organize hierarchy visually.

170. What is the purpose of swimlanes in Azure Boards?

Answer:

Swimlanes organize Kanban boards by categories like priority or work types, helping teams focus on specific objectives.

171. How do you enable work item templates in Azure Boards?

Answer:

- Navigate to Boards → Work Item Templates.
- Create templates for repetitive tasks to prefill fields.

172. How do you configure retention policies for Azure Artifacts?



Answer:

- Navigate to Artifacts → Feed Settings → Retention Policies.
- Define policies to keep only the latest versions or delete unused packages.

173. How do you handle large packages in Azure Artifacts?

Answer:

Use Universal Packages for files over 1 GB.

Upload using the Azure CLI:

```
az artifacts universal publish --organization
https://dev.azure.com/org --feed feed-name --name
package-name --version 1.0.0 --path /path/to/files
```

174. How do you enforce branch security in Azure Repos?

Answer:

- Configure Branch Policies under the repository settings:
 - Require pull request reviews.
 - Enable **Merge Commit Restrictions**.
 - Require build validation.

175. How do you secure service connections in Azure DevOps?

Answer:

- Use Azure RBAC to restrict permissions.
- Store credentials in Azure Key Vault for enhanced security.

176. How do you manage access for contractors in Azure DevOps?

- Create a separate Azure DevOps project with restricted access.
- Use Stakeholder access or custom security groups for limited visibility.



177. How do you automate security testing in Azure Pipelines?

Answer:

Use security scanning tools like **OWASP ZAP** or **SonarQube**:

```
steps:
   - script: |
   zap-baseline.py -t https://myapp.example.com
```

178. How do you implement test prioritization in Azure Pipelines?

Answer:

- Group tests into categories based on criticality.
- Execute high-priority tests first using testing tools like NUnit or MSTest.

179. What are composite actions in Azure Pipelines?

Answer:

Composite actions are reusable YAML templates that can combine multiple steps:

```
steps:
- template: my-template.yml
```

- task: SonarQubePrepare@5

180. How do you handle infrastructure drift with Azure DevOps?

Answer:

Use Terraform or ARM templates to maintain infrastructure state.

Integrate pipelines to regularly check drift:

```
- script: terraform plan -detailed-exitcode
```



181. How do you manage multi-region deployments with Azure DevOps?

Answer:

Define regions as separate stages:

stages:

stage: DeployToUSstage: DeployToEU

182. How do you implement a hotfix pipeline in Azure DevOps?

Answer:

- Create a branch policy to allow fast-track approvals for hotfix branches.
- Deploy artifacts directly to production using conditional triggers.

183. How do you monitor deployment pipelines?

Answer:

- Integrate with Azure Monitor or Application Insights.
- Use pipeline logs and dashboards for detailed insights.

184. How do you manage concurrent pipeline executions?

Answer:

- Use Job Limits in pipeline settings to restrict concurrency.
- Manage resources effectively with parallel jobs.

185. What are organization-level policies in Azure DevOps?

- Organization policies control settings across all projects:
 - Enforce secure access.
 - Define repository and pipeline standards.



186. How do you archive inactive projects in Azure DevOps?

Answer:

- Disable project access under Project Settings.
- Retain project data for compliance without active use.

187. How do you deploy a microservices architecture using Azure DevOps?

Answer:

- Use separate pipelines for each microservice.
- Automate deployments to Kubernetes or Docker Swarm.

188. How do you integrate Azure DevOps with Jira?

Answer:

- Use the Azure DevOps Marketplace extension for Jira integration.
- Sync work items and issues between platforms.

189. How do you implement blue/green deployment for databases?

Answer:

- Use tools like Flyway or Liquibase for schema versioning.
- Deploy database changes to a staging environment before switching traffic.

190. What are conditional approvals in Azure DevOps?

Answer:

Conditional approvals allow specific approvers based on deployment parameters:

```
approvals:
- user: 'admin@example.com'
```

```
condition: eq(variables['environment'], 'Production')
```



191. How do you manage pipeline failures automatically?

Answer:

Trigger a rollback or notify stakeholders using post-failure conditions:

steps:

```
- script: echo "Pipeline failed"
condition: failed()
```

192. How do you set up CI/CD for serverless applications in Azure?

Answer:

- Use Azure Functions deployment tasks.
- Integrate with event-based triggers like Event Grid.

193. What are the differences between Azure DevOps and GitHub Actions?

Answer:

- Azure DevOps: Enterprise-grade with boards, repos, pipelines, and artifacts.
- GitHub Actions: Lightweight CI/CD focused on repositories.

194. How do you manage ephemeral environments in Azure DevOps?

Answer:

• Use Terraform or Pulumi to provision and destroy environments dynamically in pipelines.

195. What are delivery plans in Azure Boards?

Answer:

Delivery Plans visualize multiple team timelines and dependencies.



Configure under Boards → Delivery Plans.

196. How do you implement chaos engineering in Azure Pipelines?

Answer:

Integrate tools like Gremlin or Chaos Toolkit:

```
- script: chaos run experiment.json
```

197. How do you enable continuous feedback in Azure DevOps?

Answer:

- Use Azure Monitor and Application Insights.
- Automate feedback loops with alerts and dashboards.

198. How do you use release annotations in Azure Pipelines?

Answer:

Add release notes or metadata for tracking:

```
steps:
```

```
- script: echo "##vso[release.addartifact]Artifact notes"
```

199. How do you enforce naming conventions for resources in Azure Pipelines?

Answer:

 Use custom scripts or templates to validate resource names during provisioning.

200. What are best practices for scaling Azure DevOps across multiple teams?

- Use shared repositories and templates.
- Implement standard policies across organizations.