Azure DevOps - AZ400



Table of content:

- Introduction to DevOps
 - Introduction
 - o What is DevOps?
 - Explore the DevOps journey
 - Identify transformation teams
 - o Explore shared goals and define timelines
- Choose the right project
 - o Introduction
 - Explore greenfield and brownfield projects
 - o Decide when to use greenfield and brownfield projects
 - o Decide when to use systems of record versus systems of engagement
 - o Identify groups to minimize initial resistance
 - o Identify project metrics and key performance indicators (KPIs)
- Describe team structures
 - Introduction
 - Explore agile development practices
 - Explore principles of agile development
 - Define organization structure for agile practices
 - Explore ideal DevOps team members
 - o Enable in-team and cross-team collaboration
 - Select tools and processes for agile practices
- Choose the DevOps
 - Introduction
 - What is Azure DevOps?
 - What is GitHub?
 - Explore an authorization and access strategy
 - o Migrate or integrate existing work management tools
 - o Design a license management strategy tools
- Plan Agile with GitHub Projects and Azure Boards
 - o Introduction
 - o Introduction to GitHub Projects and Project boards
 - Introduction to Azure Boards
 - Link GitHub to Azure Boards
 - o Configure GitHub Projects
 - o Manage work with GitHub Project boards
 - Customize Project views
 - Collaborate using team discussions
 - o Agile Plan and Portfolio Management with Azure Boards
- Introduction to source control
 - o Introduction
 - Explore DevOps foundational practices
 - o What is source control?
 - o Explore benefits of source control
 - Explore best practices for source control

- Describe types of source control systems
 - o Introduction
 - o Understand centralized source control
 - o Explore Git and Team Foundation Version Control
 - o Examine and choose Git
 - o Understand objections to using Git
 - o Describe working with Git locally
- Work with Azure Repos and GitHub
 - o Introduction
 - o Introduction to Azure Repos
 - o Introduction to GitHub
 - o Migrate from TFVC to Git
 - Use GIT-TFS
 - o Develop online with GitHub Codespaces
 - Version Control with Git in Azure Repos

