Azure, Deployment and DevOps

Docker, Azure, Application Insights, DevOps



SoftUni TeamTechnical Trainers









Software University

https://softuni.bg

Table of Contents



- 1. Docker
- 2. Microsoft Azure
- 3. Azure DevOps



Have a Question?





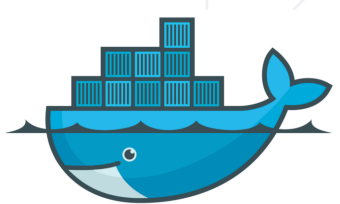
#csharp-web



Docker (1)

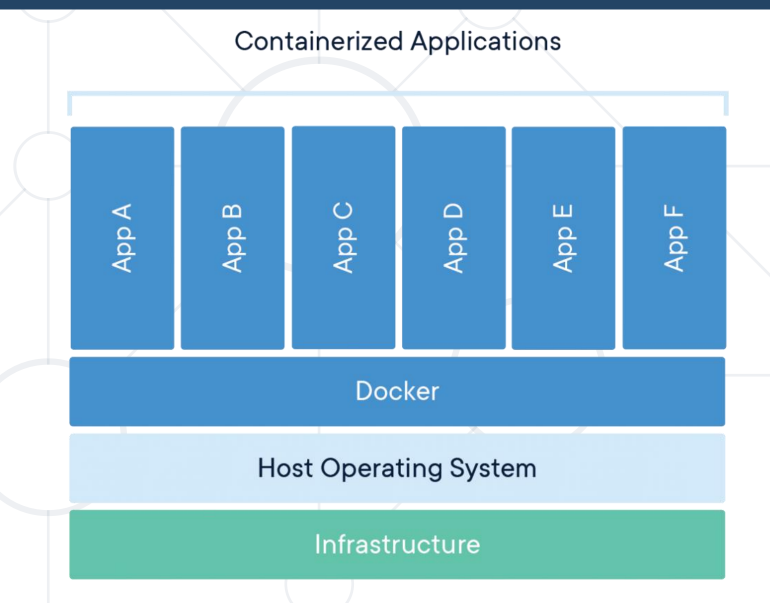


- Docker is a software that performs operating-system-level virtualization
 - The process is also known as "containerization"
- Docker runs software packages called "containers"
 - Containers are isolated from each other
 - Each bundles its own application, tools, libraries, configuration files, etc.
 - They can communicate with each other through well-defined channels
 - All containers are run by a single Operating System
 - This makes them significantly more lightweight than virtual machines
 - Containers are created by "images" that specify their contents



Docker (2)





Docker Container



- Containers are standard units of software
 - Each packages up code and dependencies to improve the app
 - Images are lightweight, standalone, executable packages of software
- Containers Images become containers at runtime
 - In Docker, they become containers when ran on Docker Engine
 - Always runs the same way, regardless of the Operating System
- Containers that run on the Docker Engine include:
 - Standard Containers, Lightweight Containers, Secure Containers



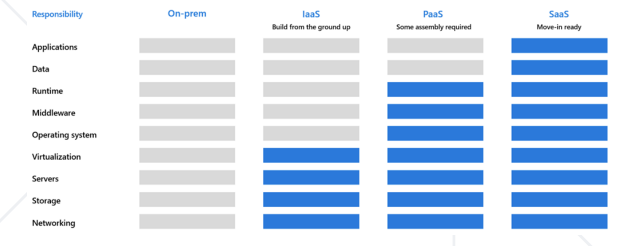
Microsoft Azure (1)



Microsoft Azure is a cloud-computing service



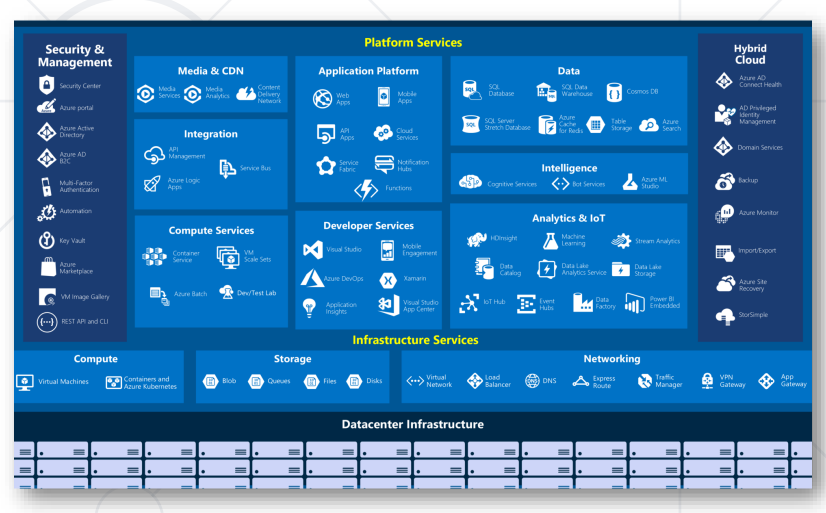
- Designed for building, testing, deploying and managing apps
- Applications and services are managed through a global network
- Microsoft Azure provides and supports
 - On-premise
 - Infrastructure-as-a-Service (laaS)
 - Platform-as-a-Service (PaaS)
 - Software-as-a-Service (SaaS)
 - Many different languages, tools and frameworks



Microsoft Azure (2)

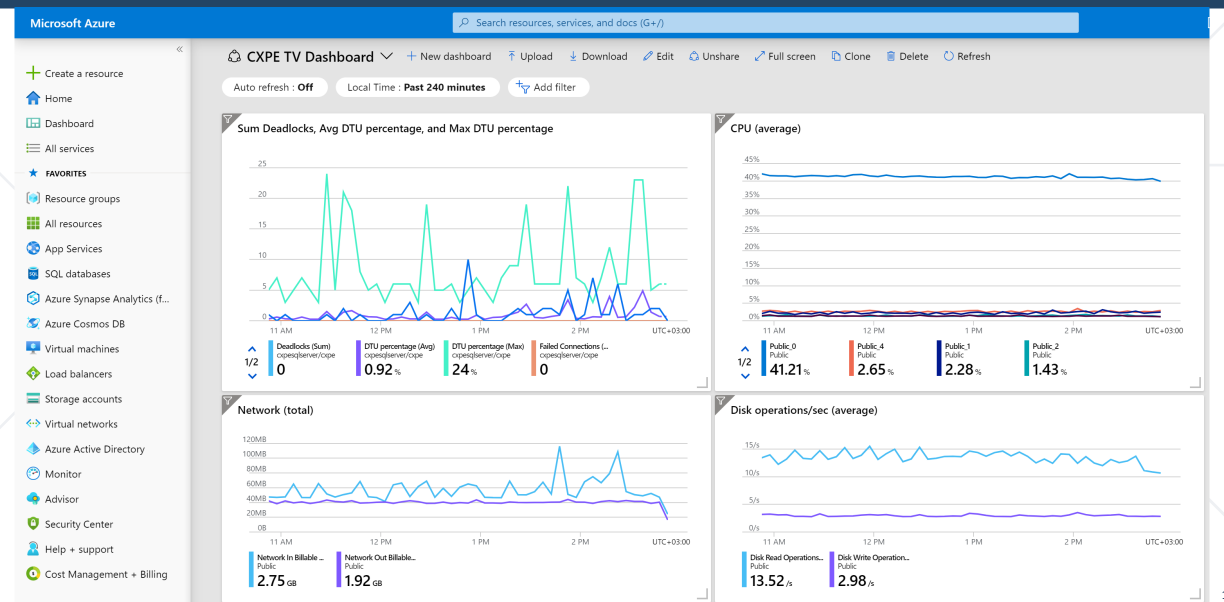


- Some of the most important Microsoft Azure Services include:
 - Application Services
 - Storage Services
 - Data Management
 - Data and Analytics
 - Networking/Security
 - ML and Al
 - Developer
 - Azure App Service
 - Application Insights
 - Azure DevOps



Azure Portal







Azure App Service

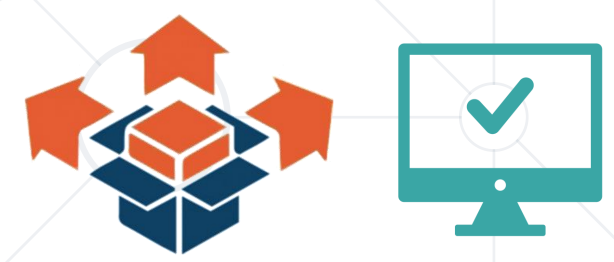
Create Powerful Cloud Apps

Deployment



- Deployment includes all the activities, making a system available for use
 - Naturally, it is to be referred to as a general process
 - Most systems have little to nothing in common in terms of business logic
 - Therefore, every system has its own precise processes and procedures
- Deployment activities include:
 - Configuration, Testing
 - **Installation & Activation**

 - **Deactivation & Uninstallation**



Release, Deploy, Update, Version Tracking, Adaptation, etc...

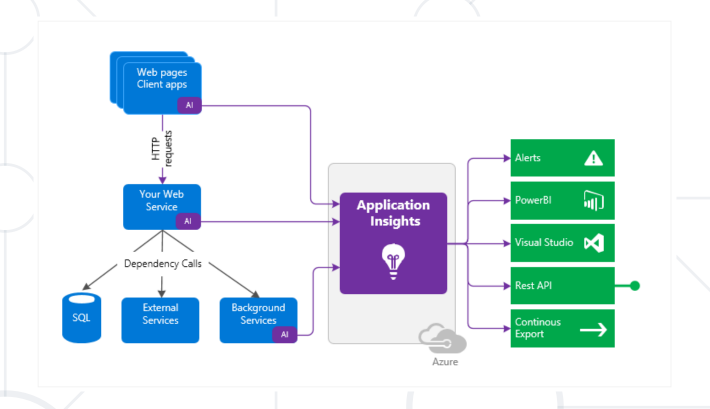
Azure App Service



- Azure App Service is a platform for build / host web apps
 - The applications can be on a technology of any choice
 - Infrastructure management is non-mandatory
 - Offers Auto-Scaling, High Availability
 - Supports both Windows & Linux
- Azure App Service offers automated deployment
 - Deployment can be done from different platforms
 - GitHub, Azure DevOps, or any Git repo







Application Insights

Application Insights



- Application Insights is an extensible APM service for web developers
 - Application Performance Management
 - Used to monitor live web applications
 - Automatically detects performance anomalies
- Application Insights includes
 - Powerful analytics tools for diagnostics
 - Analytics over client usage on the app
- Designed to help with improvement of performance and usability



Application Insights (1)



- Application Insights Installation is quite simple
 - You install a small instrumentation package in your app
 - You setup an Application Insights resource in the Azure portal
- The instrumentation monitors your app and sends telemetry data
 - Data is sent directly to the Azure portal
 - The application can run anywhere
 - It doesn't have to be hosted on Azure



Aside from the web services, you can instrument other components

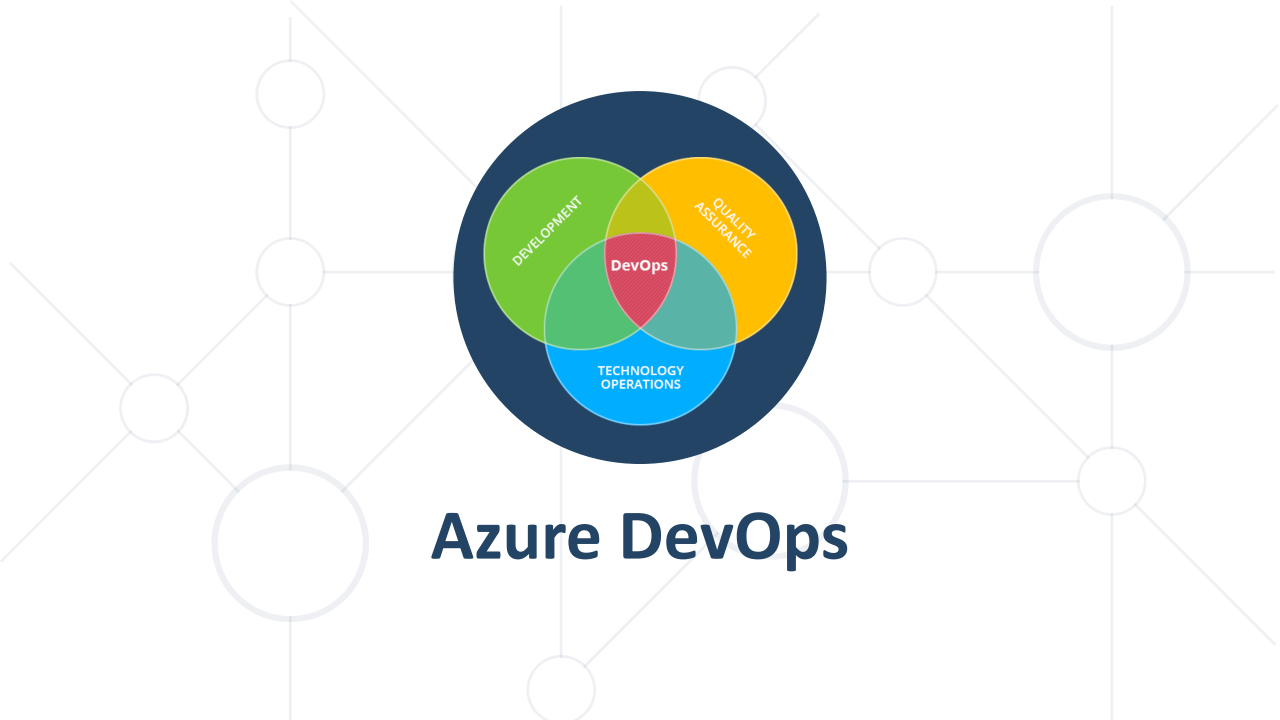
Application Insights (2)



Application Insights monitors several essential things

- Request rates, Response times, Failure rates
- Dependency rates, Exceptions, AJAX calls
- Page views and load performance
- User and session counts, Performance counters
- Host diagnostics, Diagnostic trace logs
- Custom events and metrics



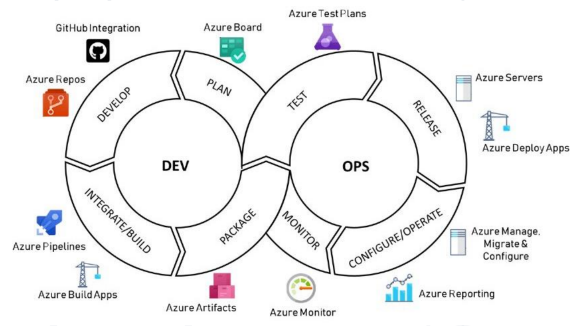


Azure DevOps



DevOps

- Software Development (Dev)
- Technology Operations (Ops)



- DevOps aims to optimize the systems development lifecycle
 - Unifies processes such as code, build, test, deliver, monitor etc.
 - DevOps Engineers are treated as the "Special Forces" of a company
 - Basically, If you are a DevOps Engineer, you do all the stuff...

Azure DevOps



- Azure DevOps is a set of tools and services for DevOps
 - Azure Boards
 - Azure Pipelines
 - Azure Repos
 - Azure Test Plans
 - Azure Artifacts
 - Extensions Marketplace
 - A catalog of Azure DevOps extensions



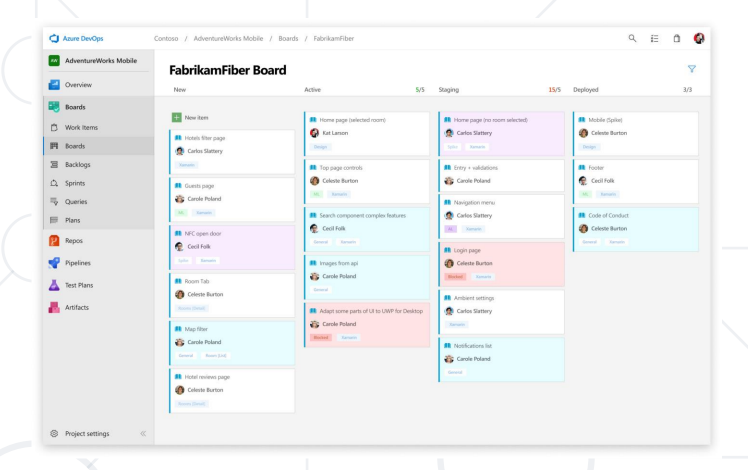












Azure Boards

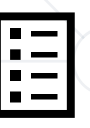
Plan, Track and Discuss Work Across Teams

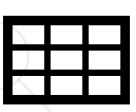
Azure Boards

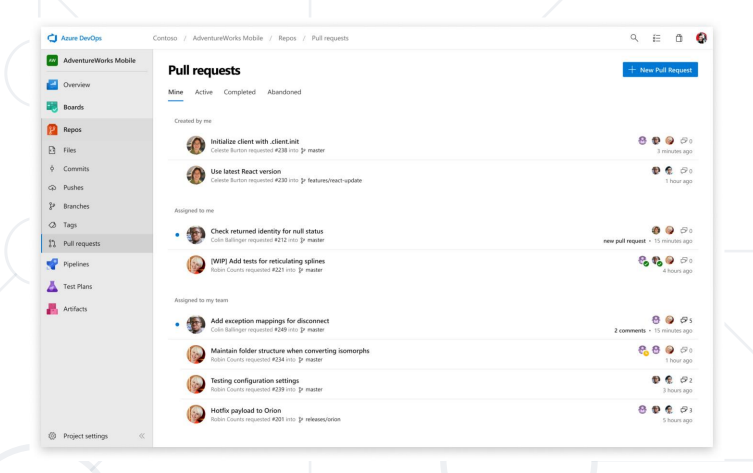


- Azure Boards is a set of tools for Agile Development
 - Kanban Boards, backlogs, team dashboards, custom reporting
 - Drag-and-Drop sprint planning, Flexible work item tracking
- Azure Boards is extremely convenient and widely used
 - Customizable dashboards, workflows, boards...
 - Scrum ready, Built for insights









Azure Repos

Unlimited, Cloud-hosted Private Git Repos

Azure Repos



- Azure Repos free private Git repositories, pull requests, etc.
 - Unlimited private Git repositories hosting and support
 - Designed for TFVC
- Azure Repos provides









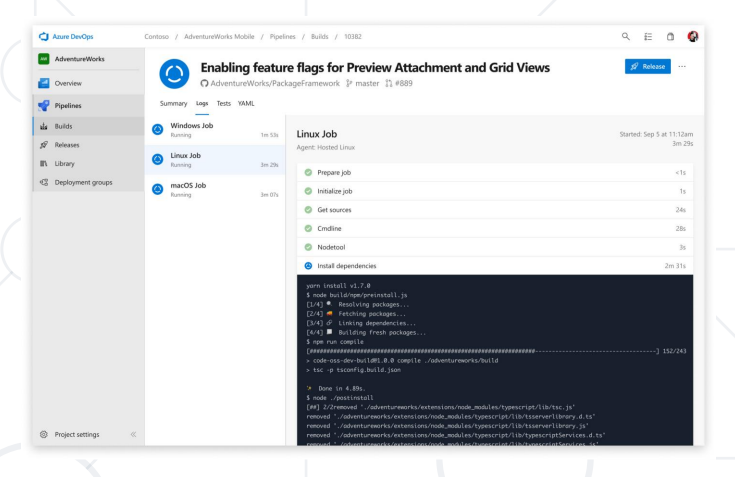
- Support for any Git client, Automation with built-in CI / CD
- Web hooks & API integration, Branching policies
- Semantic code search, code reviews, threaded discussions
- Absolutely free for open source projects and small teams

Gitflow Workflow



- Defines a strict git branching model designed around the project release. All work is done in the dev branch.
 - The master branch is the production-ready version
 - The dev branch is were all feature branches are merged after pull requests
 - Once it's time for a release, a release branch should be created from the dev branch





Azure Pipelines

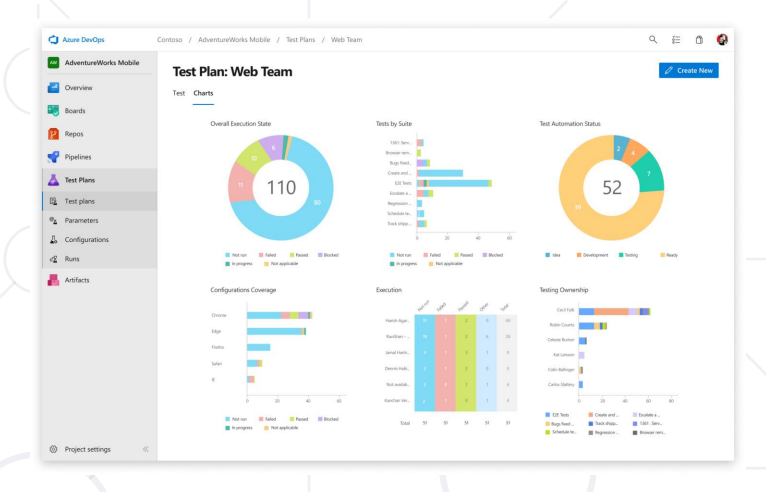
Continuously Build, Test and Deploy

Azure Pipelines



- Azure Pipelines is a set of tools for building, testing & deployment
 - Cloud-hosted pipelines for Linux, macOS and Windows
 - Unlimited time + 10 free parallel jobs for Open-Source projects
- Azure Pipelines automates build and deployment processes
 - Optimizing your time with the "nuts & bolts"
 - Any language, any platform. Deploy to any cloud
 - Containers & Kubernetes. Best-in-class for Open Source
 - Extensible. Advanced Workflows and Features





Azure Test Plans

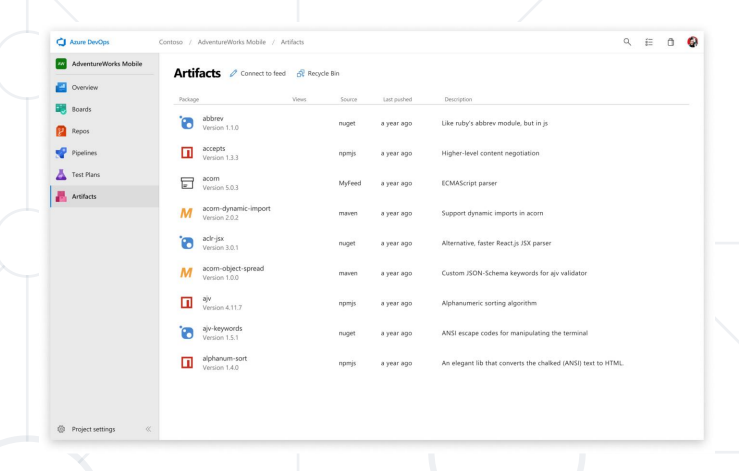
Test and Ship With a Testing Toolkit

Azure Test Plans



- Azure Test Plans planned and exploratory testing solution
 - A toolkit for manual and exploratory testing
 - If you aim for Automation of CI / CD workflow Azure Pipelines
- Azure Test Plans provides many convenient features
 - Capturing rich data, End-to-End traceability
 - Testing across web and desktop
 - Planned manual testing
 - Exploratory testing





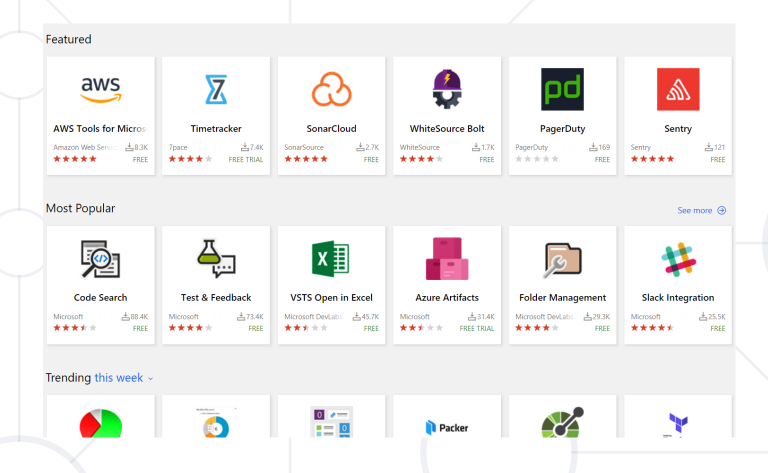
Azure Artifacts

Create, Host, and Share Packages with Your Team

Azure Artifacts

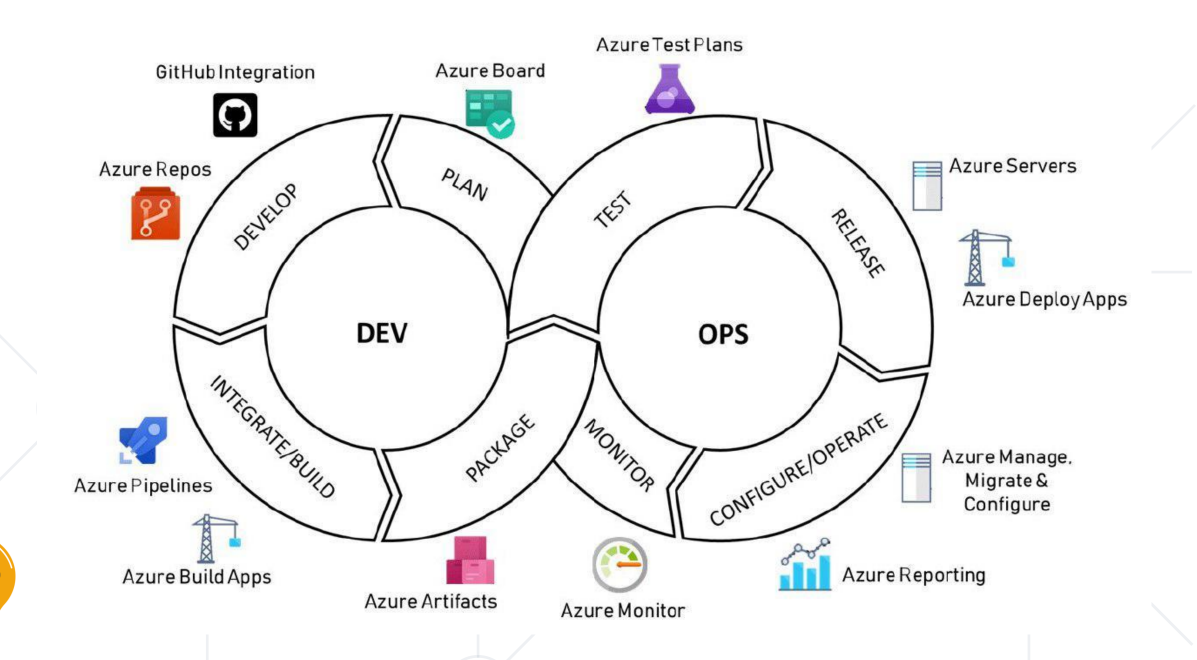


- Azure Artifacts is a package management tool
 - Create and share packages from Maven, npm, NuGet etc
 - Provides fully integrated package management for CI / CD
- Azure Artifacts includes many features, such as:
 - Sharing code efficiently, Adding packages to any pipeline
 - Managing all package types, Protecting packages
 - Simplifying complex build jobs, Organizing artifacts
 - Integrating package handling to CI / CD Pipelines



Extensions Marketplace

Extensions for Azure DevOps





Summary



- Docker
- Microsoft Azure
 - Azure Portal
 - Azure App Service
 - Application Insights
- Azure DevOps
 - Azure Boards
 - Azure Repos
 - Azure Pipelines
 - Azure Test Plans
 - Azure Artifacts





Questions?

















SoftUni Diamond Partners



SUPER HOSTING .BG























Educational Partners





Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, softuni.org
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg









License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://softuni.org
- © Software University https://softuni.bg

