**SUMMARY-DAY22**

**Name:** Tejaswini Gokanakonda

**Roll no:**DE142

**Date:**12-12-2024

-------------------------------------------------------------------------------------------------------------------------------------

**Azure DevOps**

**Introduction to DevOps**

DevOps is a methodology that emphasizes collaboration between development and operations teams, integrating people, processes, and tools to deliver continuous value to end-users. It focuses on:

* **People:** Empowering teams to work efficiently together.
* **Process:** Streamlining workflows and automating repetitive tasks.
* **Products:** Leveraging technology to enhance delivery and performance.

**Core Activities in DevOps**

1. **Plan & Track:** Defining and managing work using agile methodologies.
2. **Develop:** Writing and managing source code collaboratively.
3. **Build & Test:** Ensuring code quality through CI/CD pipelines.
4. **Continuous Delivery:** Automating deployment to production environments.
5. **Deploy:** Rolling out updates seamlessly.
6. **Operate:** Monitoring and managing live applications.
7. **Monitor & Learn:** Analyzing performance and gathering insights for improvement.

**Key Benefits of Adopting DevOps**

Organizations that implement DevOps achieve measurable outcomes:

* **Faster Time to Market:** Accelerating product launches.
* **Increased Revenue:** Driving business growth through rapid feature delivery.
* **Improved Operational Metrics:**
  + **2,604x Faster** Mean Time to Recover from failures.
  + **2,555x Faster** Lead Time for Changes.
  + **46x Higher** Deployment Frequency.
  + **7x Lower** Change Failure Rate.

**Azure DevOps Services Overview**

Azure DevOps provides an integrated set of tools to support DevOps practices. Key services include:

**1. Azure Boards**

* Agile project management tools for planning and tracking.
* **Features:** Scrum and Kanban boards, team dashboards, and custom reporting.

**2. Azure Repos**

* Unlimited private Git repositories for source control.
* **Features:** Pull requests, advanced file management, and secure integration with any Git client.

**3. Azure Pipelines**

* Continuous Integration (CI) and Continuous Delivery (CD) pipelines for any language or platform.
* **Features:** Supports Node.js, Python, Java, .NET, Android, iOS, and more. Integration with GitHub and other Git providers, Docker and Kubernetes support, and unlimited build minutes for open-source projects.

**4. Azure Test Plans**

* Manual and exploratory testing tools.
* **Features:** End-to-end traceability for defects, rich scenario data capture, and testing across desktop, web, and on-premises applications.

**5. Azure Artifacts**

* Package management and sharing system.
* **Features:** Maven, npm, and NuGet support, built-in CI/CD integration for automated package handling, and efficient code sharing.

**DevOps Practices with Azure**

**Continuous Integration (CI)**

* Automates the build and testing process.
* Ensures code quality with every commit by detecting bugs early.
* Tools like Azure Pipelines and Jenkins integrate seamlessly for cloud-based builds.

**Continuous Deployment (CD)**

* Combines CI with Infrastructure as Code (IaC).
* Automates deployments to production after successful testing.
* Achieves identical deployments with high confidence.

**Continuous Learning and Monitoring**

* Azure Application Insights helps analyze application performance.
* Monitoring tools ensure issues are detected and resolved quickly.
* Enables safe and rapid feature delivery to customers.

**Advantages of Azure DevOps**

* **Platform Agnostic:** Supports Linux, Windows, and macOS.
* **Scalable:** Adapts to small teams or large enterprises.
* **Open Source Friendly:** Provides free build minutes for public projects.
* **Integrated Cloud Services:** Works seamlessly with Azure, AWS, and Google Cloud.
* **Extensible:** Offers community-built extensions for custom workflows.

**Real-World Impact of Azure DevOps**

Azure DevOps has transformed software delivery processes for Microsoft and its customers:

* **Microsoft Internal Statistics:** 78,000 deployments daily, 4.4 million builds monthly, and 372,000 pull requests handled monthly.
* **Customer Testimonials:** Faster builds and deployments, streamlined workflows with fewer manual steps.

**Azure DevOps Tools and Integrations**

* **Containers and Kubernetes:** Build and deploy using Docker and Kubernetes.
* **Community Extensions:** Integrate tools like Slack and SonarCloud.
* **YAML Support:** Create detailed CI/CD pipelines with YAML configurations.

**Getting Started with Azure DevOps**

* **For Small Teams:** Free tier includes Azure Pipelines, Boards, and Repos for up to 5 users.
* **For Enterprises:** Scales to support the largest teams with premium features and high availability.
* **Flexible Deployment:** Use any combination of Azure DevOps services to complement existing workflows.