| **Term** | **Definition** | **Where the term is introduced** |
| --- | --- | --- |
| **Ansible** | An open-source IaC tool that automates various IT tasks such as, configuration management, application deployment, and cloud provisioning. | Infrastructure as Code (IaC) Video |
| **Build systems** | Software tools that automate the process of compiling the source code and generate executable programs or other deliverables. | Platform and Tools Video |
| **Circle CI** | A CI/CD platform that enables the implementation of DevOps practices and supports Continuous Delivery. | Platform and Tools Video |
| **Configuration Management Systems (CMSs)** | Software tools or frameworks that enable organizations to manage and control the configuration of their systems and infrastructure in a consistent and efficient manner. | Infrastructure as Code (IaC) Video |
| **Continuous Delivery** | A software development practice that focuses on automating the release and deployment of integrated code. | What Is CI/CD? Video |
| **Continuous Integration** | A software development practice that involves regular integration of code changes from multiple developers into the master repository. | What Is CI/CD? Video |
| **Declarative Approach** | An approach that focuses on describing the desired outcome or state without specifying the step-by-step procedure of that outcome. | Infrastructure as Code (IaC) Video |
| **DevOps** | Developer Operations is a methodology that combines software development and IT operations to improve collaboration, efficiency, and code quality. | Infrastructure as Code (IaC) Video |
| **DevOps Pipeline** | A series of automated processes and tools that facilitate the development, testing, deployment, and monitoring of software applications within the context of DevOps practices. | What Is CI/CD? Video |
| **GitHub and Bitbucket** | Both are web-based platforms used for version control and collaboration in software development projects. | Platform and Tools Video |
| **Imperative Approach** | An approach in IaC where the dependencies and execution order need to be specified by the user. Tools like Chef and Ansible follow the imperative approach. | Infrastructure as Code (IaC) Video |
| **Infrastructure as Code** | An approach in which infrastructure configuration and management are automated using code. | Infrastructure as Code (IaC) Video |
| **Jenkins** | A popular CI/CD software installed on a server to facilitate centralized build processes. | Platform and Tools Video |
| **Pull requests** | Is a practice for reviewing and discussing code changes before merging them into the main branch. | What Is CI/CD? Video |
| **Repositories** | Platforms or systems that store and manage the versioned artifacts, such as binaries, libraries, or packages, produced during the software development process. Examples include Nexus and JFrog Artifactory. | Platform and Tools Video |
| **Ruby** | A programming language known for its simplicity. | Infrastructure as Code (IaC) Video |
| **Sandboxes** | Sandboxes are isolated environments that allow users to safely test and experiment with software, applications, or code without affecting the production or main system. | What Is CI/CD? Video |
| **Source code management** | A software tool or system that facilitates the management and tracking of changes made to source code files. | Platform and Tools Video |
| **Testing branches** | Separate branches created specifically for testing purposes. | What Is CI/CD? Video |
| **Travis CI** | A hosted continuous integration service used to build and test software projects hosted on GitHub, Bitbucket, GitLab, Perforce, Apache Subversion and Assembla. | Platform and Tools Video |
| **YAML** | YAML stands for Yet Another Markup Language is a simple and expressive way to represent data structures and configurations in a plain-text format that is easy for both humans and machines to read and write. | Infrastructure as Code (IaC) Video |