

<i>Third party integrations</i>	• More than 1500 plugins to integrate Jenkins with many open source and commercial tools (https://plugins.jenkins.io/) • Platforms (iOS development, .NET, Android development, Ruby development) • User interface (List view column plugins) • Administration (Agent controllers, Page decorators, Users and security, Cluster management, CLI extensions) • Source code management (SCM connections, SCM related) • Build management (Build triggers, Build wrappers, Build notifiers, Deployment plugins, Build parameters, Clean-up actions, Build tools, Build reports, Artifact uploaders)
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3. SonarQube

SonarQube helps to clear bugs, vulnerabilities and code smell in the code. SonarQube 9.8 brings new rules across JavaScript, Kotlin, C++, and Python. It supports more than 20 programming languages for static code analysis (SCA).

It is much easier to integrate SCA using SonarQube in Pipeline as Code. It helps to transform the culture of an organisation from manual to automated code reviews with quality gates and quality profiles.

<i>Initial release</i>	2006-07
<i>Stable release</i>	9.8, https://www.sonarsource.com/products/sonarqube/whats-new/sonarqube-9-8/
<i>Written in</i>	Java
<i>Licence</i>	Lesser GNU General Public License
<i>Website</i>	https://www.sonarqube.org/
<i>GitHub repository</i>	https://github.com/SonarSource/sonarqube
<i>Features</i>	• Support for the programming languages Java (including Android), C#, C, C++, JavaScript, TypeScript, Python, Go, Swift, COBOL, Apex, PHP, Kotlin, Ruby, Scala, HTML, CSS, ABAP, Flex, Objective-C, PL/I, PL/SQL, RPG, T-SQL, VB.NET, VB6, and XML • Quality gates • Quality profiles

<i>How is it useful in DevOps practices implementation?</i>	Static code analysis
<i>Can we integrate it with Pipeline as Code?</i>	Yes
<i>Is a commercial flavour available?</i>	Yes

4. Docker

A Docker container image is a standalone package that contains all the dependencies required for running an application. This open source lightweight tool helps to create, deploy, and manage containers on a different host operating system using resource isolation features, such as cgroups and Linux kernels. Docker Desktop is a very helpful application for beginners and advanced users of MacOS, Linux, and Windows machines for building and sharing containerised applications and microservices. It can be used for free as part of a Docker Personal subscription.

A container can package application code, libraries, and configurations. The container engine is installed on the host OS.

Docker and Kubernetes have changed the game as Infrastructure as Code and Pipeline as Code have become a norm in recent times.

<i>Initial release</i>	2013
<i>Stable release</i>	20.10.22
<i>Written in</i>	Go
<i>Licence</i>	Apache License 2.0 Docker Community Edition
<i>Website</i>	https://hub.docker.com/ https://www.docker.com/
<i>GitHub repository</i>	https://github.com/docker
<i>Features</i>	Easy management of applications Docker Hub – Public Registry Uniform packaging Integrates well with Kubernetes
<i>How is it useful in DevOps practices implementation?</i>	OS-level virtualisation, Containers
<i>Can we integrate it with Pipeline as Code?</i>	Yes
<i>Is a commercial flavour available?</i>	Docker Enterprise Edition