**Folders**: A Jenkins plugin that allows the organization of jobs into hierarchical folders, making it easier to manage large numbers of jobs.

**OWASP Markup Formatter**: A plugin that prevents Cross-Site Scripting (XSS) attacks by sanitizing the content rendered in Jenkins.

**Build Timeout**: A plugin that automatically terminates jobs that exceed a defined build time, preventing them from running indefinitely.

**Credentials Binding**: A plugin that allows you to securely bind credentials (e.g., username/password) to environment variables in Jenkins jobs.

**Timestamper**: A plugin that adds timestamps to console output in Jenkins builds, helping track when actions occurred during the build process.

**Workspace Cleanup**: A plugin that automatically cleans up the workspace before or after a build to free up space and remove any leftover files from previous builds.

**Ant**: A Jenkins plugin that adds Apache Ant support, allowing users to run Ant builds within Jenkins jobs.

**Gradle**: A plugin that provides support for invoking Gradle builds from Jenkins.

**Pipeline**: Jenkins' implementation of "Pipeline as Code" that enables defining complex build workflows through a Groovy-based Domain Specific Language (DSL).

**GitHub Branch Source**: A plugin that scans GitHub repositories and automatically sets up Jenkins jobs for branches or pull requests.

**Pipeline: GitHub Groovy Libraries**: A plugin that allows the use of shared libraries in Jenkins Pipeline scripts for reusability and cleaner Pipeline code.

**Pipeline Graph View**: A plugin that visually represents the stages of a Jenkins Pipeline in a graphical view, helping monitor and debug workflows.

**Git**: The Git plugin in Jenkins integrates with Git version control, allowing Jenkins to clone repositories, perform builds, and manage source code versions.

**SSH Build Agents**: A plugin that enables Jenkins to launch build agents via SSH, allowing distributed builds across multiple machines.

**Matrix Authorization Strategy**: A security plugin that allows configuring permissions for different users and groups using a matrix-based approach, controlling access to various Jenkins operations.

**PAM Authentication**: A plugin that integrates Jenkins with Pluggable Authentication Modules (PAM) for user authentication on Linux/Unix systems.

**LDAP**: A plugin that allows Jenkins to authenticate users against an LDAP (Lightweight Directory Access Protocol) server, often used in enterprise environments for centralized authentication.

**Email Extension**: A plugin that provides extended email functionality in Jenkins, allowing customized email notifications for build statuses and other triggers.

**Mailer**: A basic plugin that sends email notifications about the build status (success, failure, etc.) to users configured in Jenkins jobs.

**Dark Theme**: A plugin or configuration that enables a dark theme for the Jenkins user interface, providing an alternative visual style for users.