

# Developer Guide

## Overview

This guide includes information needed for REST API automation, IDE and build integration with the JFrog Platform.

Navigate the content using the search, tree browser on the left panel or the expanded tree on the right.

- [REST API](#)
  - [Artifactory REST API](#)
    - [Artifactory REST API V2](#)
    - [Repository Configuration JSON](#)
    - [Replication Configuration JSON](#)
    - [Security Configuration JSON](#)
    - [System Settings JSON](#)
  - [Xray REST API](#)
  - [Distribution REST API](#)
  - [Pipelines REST API](#)
  - [Mission Control REST API](#)
- [Artifactory Query Language](#)
- [GraphQL](#)
- [Xray Integrations](#)
  - [CI-CD Integration with Xray](#)
  - [Xray Dependencies Scan](#)
  - [Xray On-Demand Binary Scan](#)

- Build Integration
  - Jenkins Artifactory Plug-in
    - Configuring Jenkins Artifactory Plug-in
    - Working With Pipeline Jobs in Jenkins
      - Dev
      - Sc
    - Maven Builds
    - Gradle Builds
    - Ivy-Ant Builds
    - Generic Builds
    - Jenkins Artifactory Plugin - Release Management
    - Setting Up Docker Build-info
  - TeamCity Artifactory Plug-in
    - TeamCity Artifactory Plugin - Release Management
  - Bamboo Artifactory Plug-in
    - Bamboo Artifactory Plugin - Release Management
  - Bitbucket Pipelines
    - Artifactory Pipes
  - Artifactory Azure DevOps Extension
    - VS Team Services Artifactory Plugin
  - Using File Specs
- IDE Integration
  - JFrog Eclipse IDE Plugin
  - JFrog Visual Studio Extension
  - JFrog IntelliJ IDEA Plugin
  - Setting Up CI Integration
- Pipelines Developer Guide

- Pipelines Quickstart
  - Pipelines Use Cases
  - Pipelines Concepts
  - Pipelines Step-By-Step
  - Pipeline Example: Hello World
  - Pipeline Example: Docker Build
  - Pipeline Example: Go Build
  - Pipeline Example: Maven and Npm Build
  - Pipeline Example: Release to Edge Node
  - Pipeline Example: Maven Build
  - Pipeline Example: Helm Blue-Green Deploy
- Creating Pipelines
  - Defining a Pipeline

- Pipelines Integrations

- Air
- Art
- AV
- Az
- Bit
- Bit
- Dig
- Dis
- Do
- Fil
- Ge
- Git
- Git
- Git
- Gc
- I
- no
- J
- en
- J
- en
- J
- i
- r
- a I
- Ku
- Ne
- Ou
- Pa
- PE
- Sl
- SM
- SS

- Pipelines Resources

- Aq
- Bu
- Cr
- Dis
- Fil
- Git
- He
- I
- ma
- I
- no
- Ou
- Pr
- Re
- Re
- Vn

- Pipelines
  - Steps
    - Ba
    - Cr
    - Dis
    - Do
    - Do
    - Gc
    - Gc
    - Gc
    - Gr
    - He
    - He
    - He
    - He
    - He
    - J
    - en
    - Lin
    - Ma
    - Mv
    - Np
    - Np
    - Po
    - Po
    - Pr
    - Pr
    - Pu
    - Sig
    - Up
    - Xr
  - Pipelines Utility Functions
  - Pipelines Environment Variables
  - Pipelines Templates
    - Gl
    - Sy
    - Lo
- Using Pipelines
  - Breaking Your Pipelines into Steps
  - Triggering Pipelines and Steps
  - Creating Stateful Pipelines
  - Inserting Secrets in Pipelines
  - Running multiple steps on the same build node
  - Sending Notifications from Pipelines
  - Creating Jira Issues From Pipelines
  - Sending Build Status to Source Control

- [Recording Unit Test Results](#)
- [Deploying to Kubernetes in Pipelines](#)
- [Setting Up Maven Builds for Pipelines](#)
- [Caching Step Runtimes](#)
- [Creating Multibranch Pipelines](#)
- [Using Jenkins With Pipelines](#)
- [Using the Matrix Step](#)
- [Setting Retention Policy](#)
- [Signed Pipelines](#)
- [Setting Step Timeouts](#)
- [Speeding up Pipeline Runs](#)
- [Triggering a Run with Custom Parameters](#)
- [Conditional Workflows](#)
- [Approval Gates](#)
- [Managing Runtimes](#)
  - [Choosing your Runtime Image](#)
  - [Running Steps on the Host](#)
  - [Choosing Node Pools](#)
  - [Runtime Images](#)

- [Extending Pipelines](#)
  - [Pipelines Extension Expressions](#)
  - [Pipelines Extension Resource Model](#)
  - [Pipelines Extension Step Model](#)
  - [Pipelines Extension Usage](#)
  - [Pipelines Extensions Tutorial](#)
- [User Plugins](#)
- [JFrog Sunset Features](#)
  - [JFrog Bintray Migration Guide](#)
    - [Migrating Bintray Premium to JFrog Cloud](#)
      - [Mi](#)
- [Bintray Distribution Repositories](#)
- [Bintray Integration](#)
  - [Bintray Info Panel](#)
  - [Deploying Snapshots to oss.jfrog.org](#)