

JFrog Distribution

Overview

JFrog Distribution is a centralized platform that lets you provision software release distribution. It is a core part of JFrog Enterprise+, managing [Release Bundles](#) and their distribution processes, including release content, permission levels, and target destinations.

Distribution provides a secure and structured platform to distribute release binaries to multiple remote locations and update them as new release versions are produced. As part of the release flow, release bundles are verified by the target destination to ensure that they are signed correctly and safe to use.

JFrog Distribution securely manages the distribution of your software releases offering the following benefits:

- Structured platform to distribute release binaries as a single coherent release bundle.
- Supports [Hybrid Distribution](#) allowing you to distribute your Release Bundles from the JFrog Platform on the Cloud to multiple Cloud and On-Prem Edge nodes within the same organisation.
- Secure delivery and distribution by signing the release bundle.
- Efficient network utilisation by optimising replication, dramatically reducing network load and release bundle synchronisation time from source Artifactory to target instance or Edge node.
- Auditing and traceability by tracking all changes associated with a release bundle.

Secure and Protected Release Bundles: JFrog Xray supports indexing and scanning of Release Bundles as well as defining Watches and Policies on Release Bundles. You can apply a policy on a Watch containing a Block Release Bundle Distribution action to prevent distributing a Release Bundle to edge nodes if it meets a security or License policy defined in JFrog Xray. For more information, see [Xray Scanning of Release Bundles](#). *Xray scanning requires Artifactory Pro X, Enterprise with Xray, or an Enterprise+ license.*



Scanning Your Release Bundles by Xray

To scan your Release Bundle by JFrog Xray, the Release Bundle must first be declared as an indexed resource. For more information, see [Indexing Resources](#).

JFrog Subscription Levels

CLOUD (SaaS) | SELF-HOSTED

ENTERPRISE+

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JFrog Distribution Features and Functionality

The following table displays the supported features and function for Distribution according to the required environment.

Feature	SaaS	Self-Hosted
Comprehensive REST API	✓	✓
Set Access Permissions	✓	✓
Create Release Bundles	✓	✓
Optimized Replication	✓	✓
Auditing and Traceability	✓	✓

Secured & Protected Release Bundles	✓	✓
Edge-based Software Distribution	✓	✓
CDN-based Software Distribution	✓ <i>i</i> Available on AWS only.	✓ <i>i</i> Available on self-hosted on AWS only and limited to internal Distribution only.
Hybrid Software Distribution	✓ <i>i</i> Hybrid Distribution to Artifactory Edge allows SaaS customers of JFrog to distribute Release Bundles to both cloud and on-premises Artifactory Edge locations within the same organization. External distribution via hybrid edge nodes requires purchasing 1 Artifactory Edge node per one 3rd party.	✗
Third-Party Access (Read-Only)	✓ <i>i</i> SaaS instances are licensed to support multiple third-party customers per Edge. Artifactory Edge is restricted to distributing customer content only.	✓ <i>i</i> Access to Artifactory Edge is limited to read-only access for third parties and restricted to distributing customer content only, with the requirement of a single edge per 3rd party for self-hosted instances.

The Distribution Flow

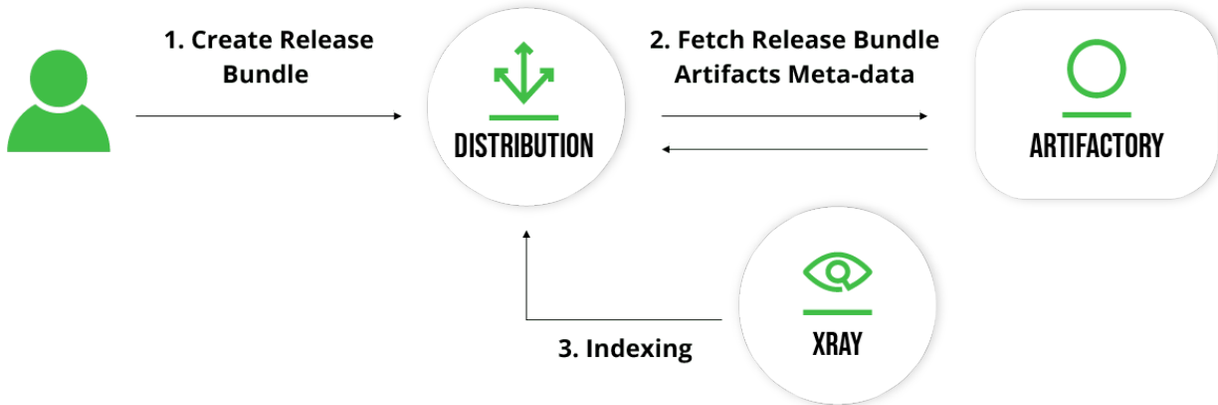
The high-level distribution flow has two main steps:

- **Creating a Release Bundle**

A Release Bundle can be created in the JFrog Platform webUI or by calling the [Create Release Bundle](#) REST API endpoint in JFrog Distribution. This call specifies a variety of parameters including the files comprising the release bundle, and different properties associated with it. Since a release bundle is immutable, any file included in a release bundle cannot be deleted from Artifactory - they are automatically copied and saved into [the Release Bundle separate repository](#) where their contents cannot be edited or removed. JFrog Distribution collects the required metadata about the artifacts specified in the request by using an AQL query.

i **Scanning Your Release Bundles by Xray**

To scan your Release Bundle by JFrog Xray, the Release Bundle must first be declared as an indexed resource. For more information, see [Indexing Resources](#)



- **Distributing a Release Bundle**

A release bundle can be distributed in the JFrog Platform WebUI or by calling the [Distribute Release Bundle](#) REST API endpoint in JFrog Distribution.

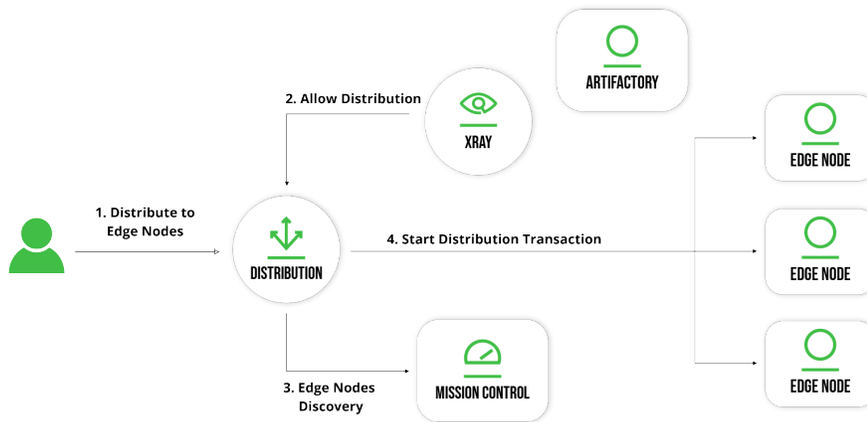
Blocking Release Bundle Distribution

Setting a Watch on a Release Bundle containing a Policy set with a Block Distributing action, will automatically block distributing the infected Release Bundle based on the Xray scanning results. For more information, see [Distributing Release Bundles](#).

The distribution process includes the following steps:

1. **Start a distribution transaction**

In steps 1-3, JFrog Distribution queries JFrog Mission Control for details of the distribution target nodes: [JFrog Artifactory Edges](#) ("Edge nodes"). It then primes the Edge nodes to receive the distributed packages by providing information about distributed files such as their checksum, and providing a GPG key to validate the authenticity of the bundle as a whole.



2. **Transfer files with smart replication**

In steps 4-6, JFrog Distribution invokes the Replicator on the source Artifactory which distributes files over to the Edge nodes by replicating them.

3. **End a distribution transaction**

In step 7, JFrog Distribution notifies the Edge nodes that the transaction is complete. In turn, each Edge node validates authenticity of the transferred bundle using the GPG key provided when the transaction started. It then validates the integrity of the transferred

files by validating their checksum and hosts them in the correct place as specified in the release bundle.

