

---

## Decompose ZIP-archives during the ingest process

- **Article Type:** General
- **Product:** Rosetta
- **Product Version:** 4
- **Relevant for Installation Type:** Local;

---

Desired Outcome Goal:

To decompose ZIP-archives during the ingest process

Procedure:

1. Manual Material Flow :

- Go to Producers > Deposit Arrangements > Material Flow List
- In the "Technical Definitions" section of the selected Material Flow, check the checkbox for "Automatically extract compressed files"

2. Automatic Material Flow :

- Do NOT check the checkbox for "Automatically extract compressed files" in the "Technical Definitions" section for the selected Material Flow
- Go to Administration > Deposit > Automatic Decomposition Rules
- Create or modify an existing Decomposition Rule
- Activate the Decomposition Rule
- Save changes and test

---

## Additional Information

NOTE: The extraction of zips in METS deposits is not possible;checking the checkbox for "Automatically extract compressed files" will cause the ingest to fail.

\* In Automatic Material Flows, when the Rule is active, it will decompose for all institutions and all workflows

\* During automatic ingest, the rule's role is to define which decomposer to use, not when to decompose .

**Category:** Deposit

---

- **Article last edited:** 7/9/2015