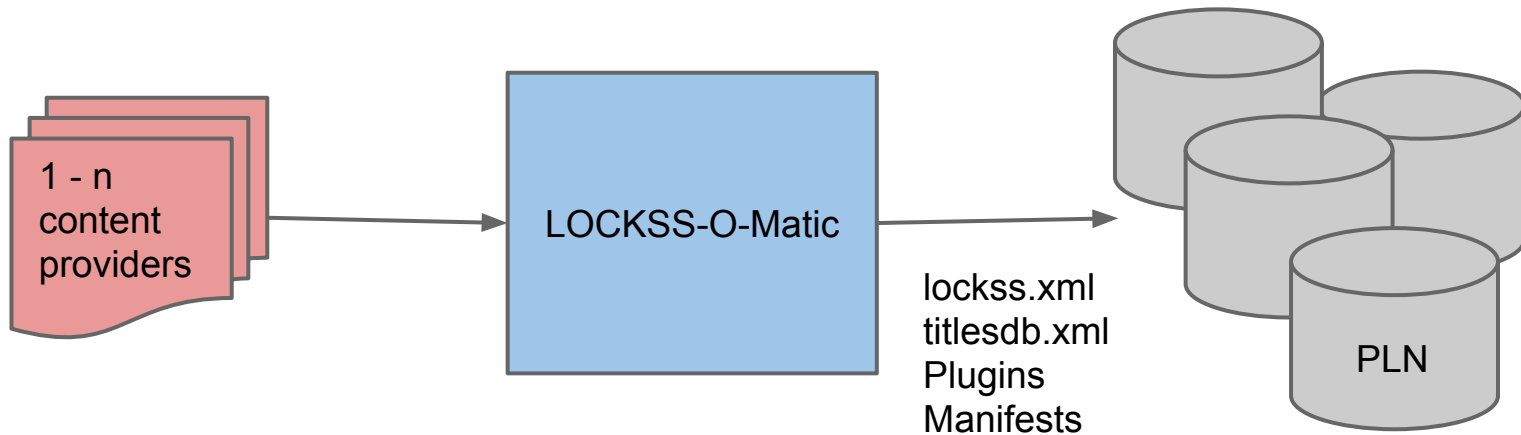
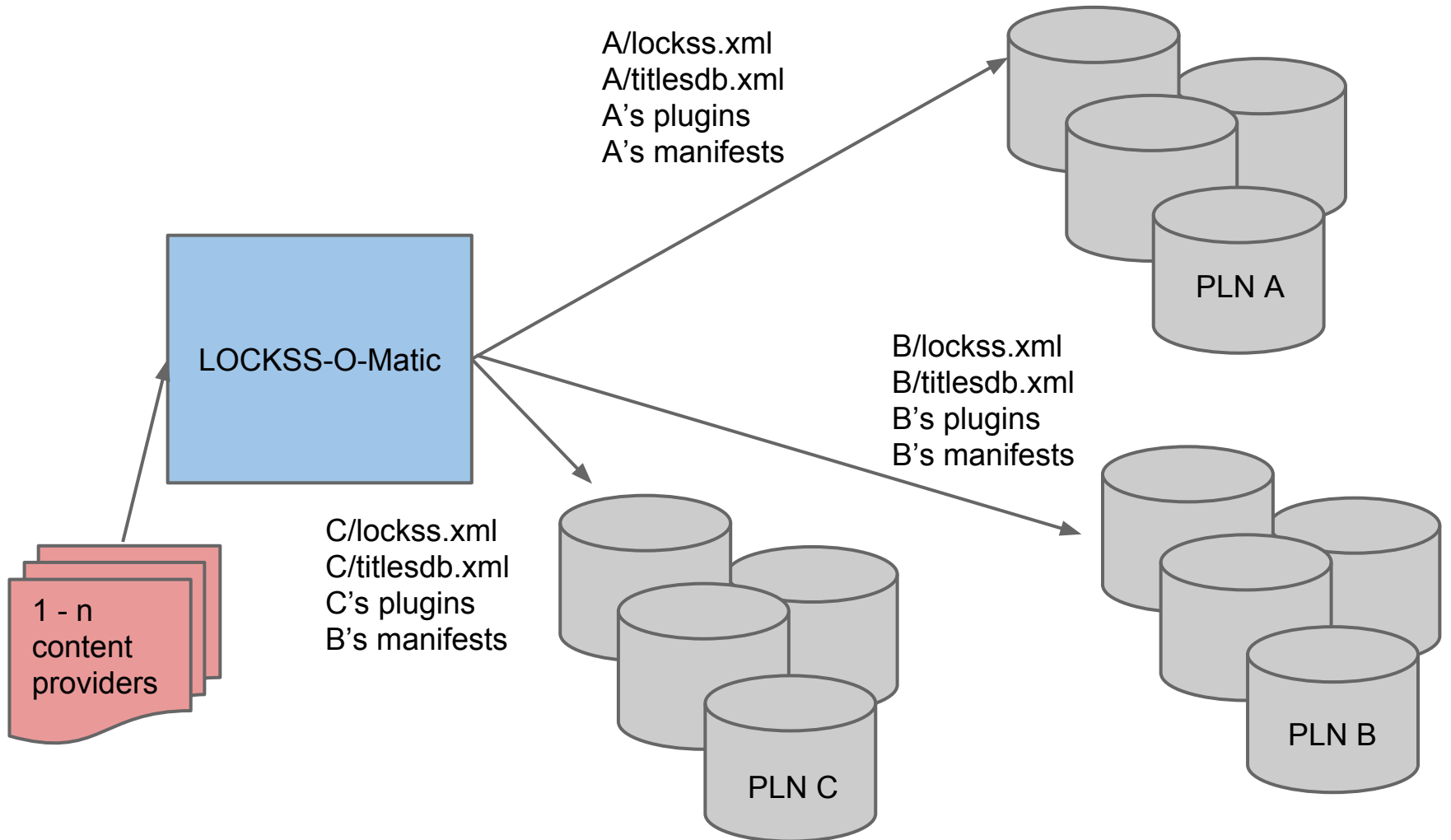


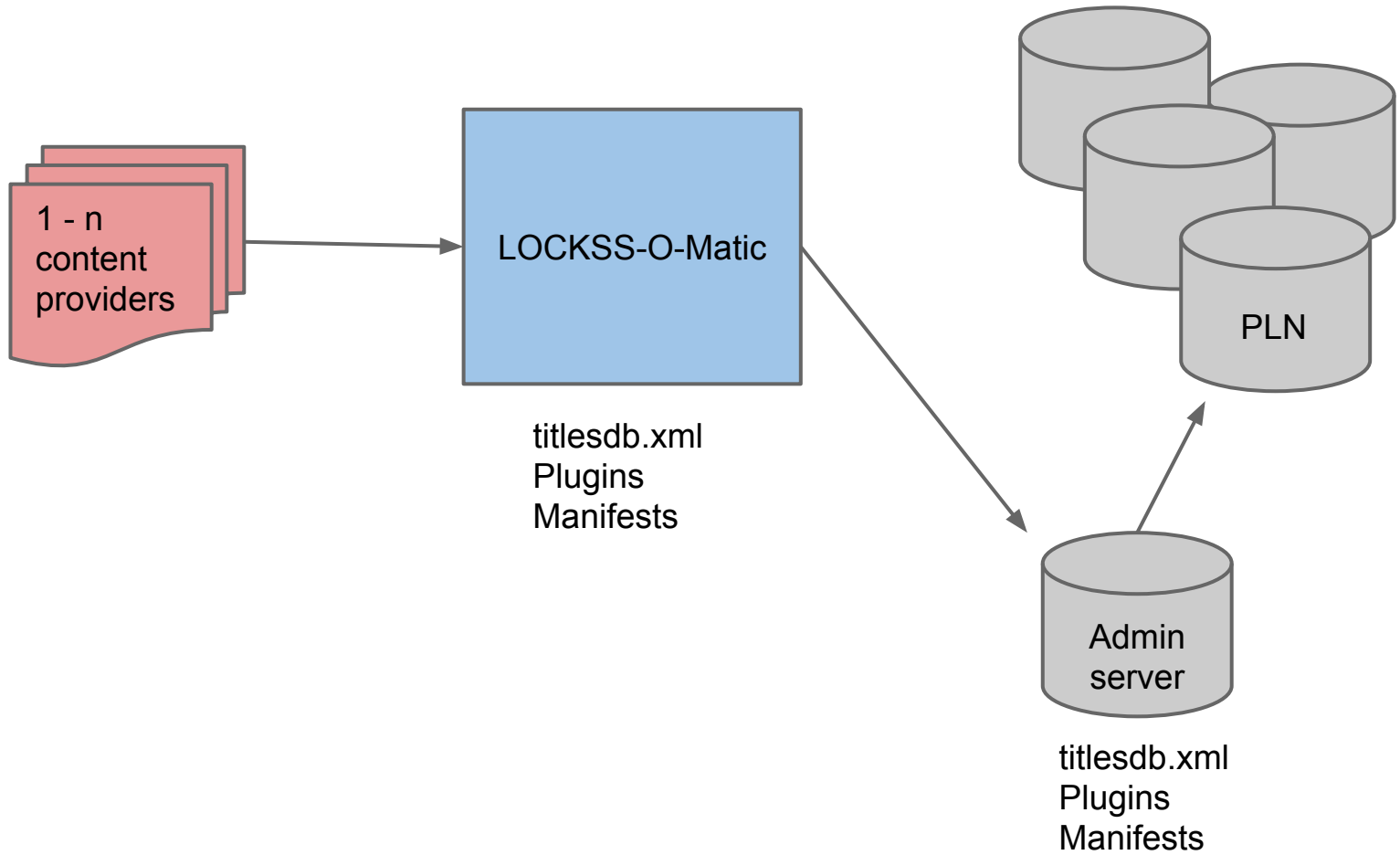
One LOCKSS-O-Matic, one PLN



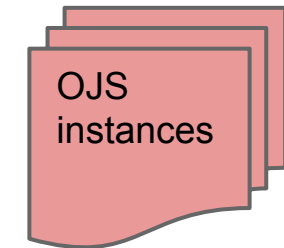
One LOCKSS-O-Matic, multiple PLNs



Hybrid PLN



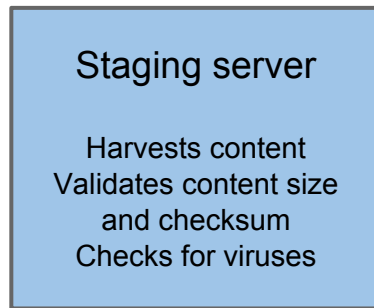
Application: PKP PLN



SWORD client

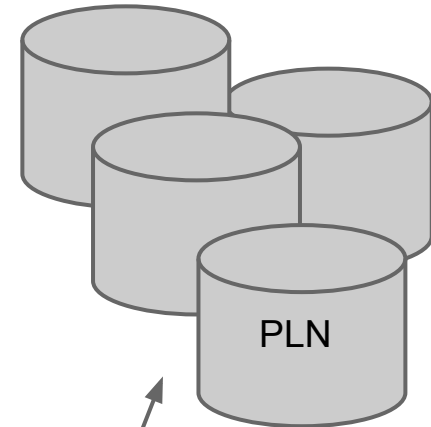


SWORD server

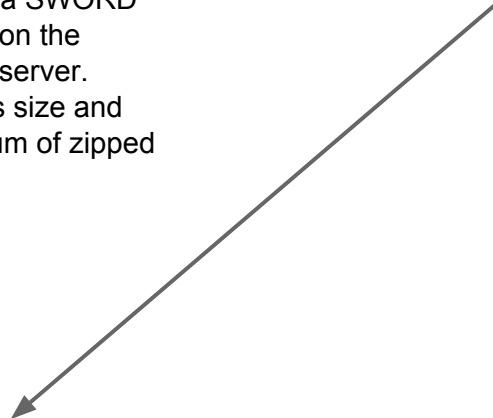


1. On issue publication, PKP-PLN Plugin exports issue into a Bag and creates a SWORD deposit on the staging server. Includes size and checksum of zipped Bag.

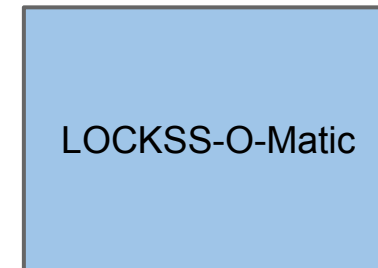
4. The PLN harvests the content from the staging server.



SWORD client



SWORD server



3. LOM creates Archival Units on the PLN.

6. When the staging server updates the deposit to have "recrawl=false", LOM updates the PLN's Archival Units, telling the PLN not to recheck the content.

2. Staging server harvests and validates content. After content is harvested and validated, the staging server creates a deposit on LOCKSS-O-Matic. The URLs in the deposit point to the copy of the content on the staging server.

5. The staging server periodically requests the SWORD statement for the content. When the PLN is in 100% agreement, the staging server issues an Edit request to the LOM SWORD server with "recrawl=false", telling LOM that it is going to delete its copy of the content.