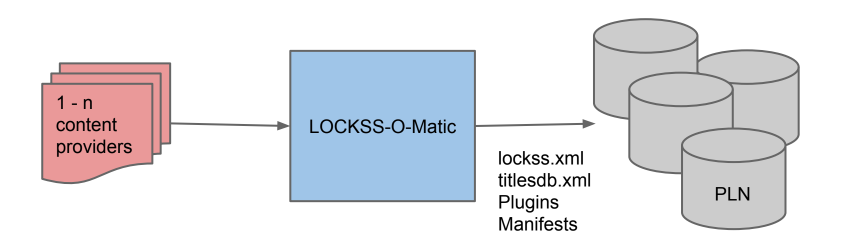
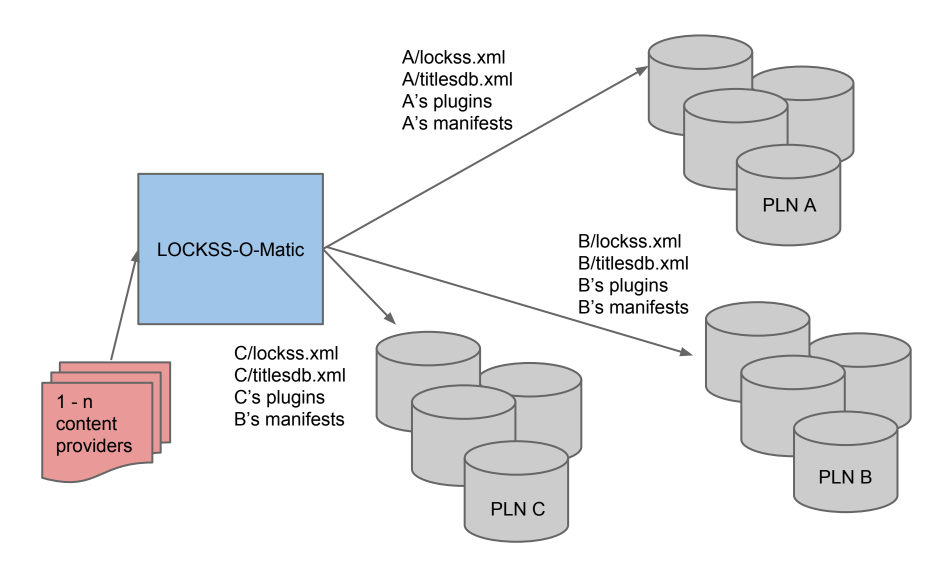
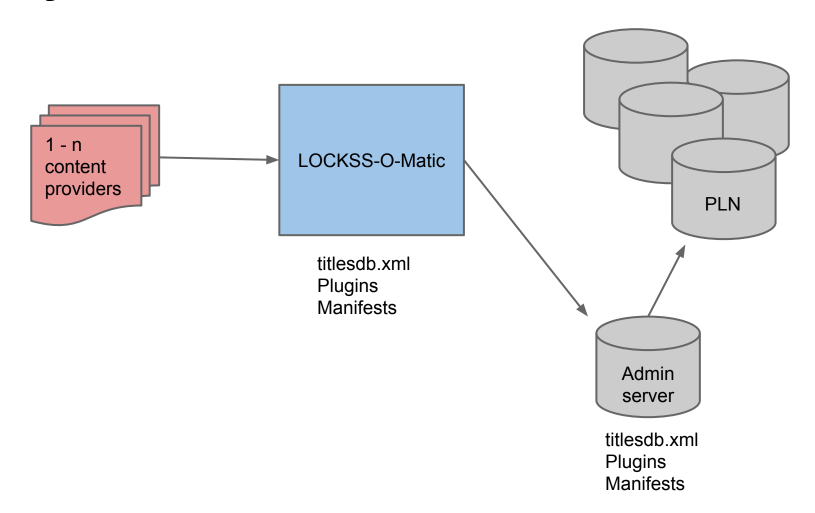
## One LOCKSS-O-Matic, one PLN



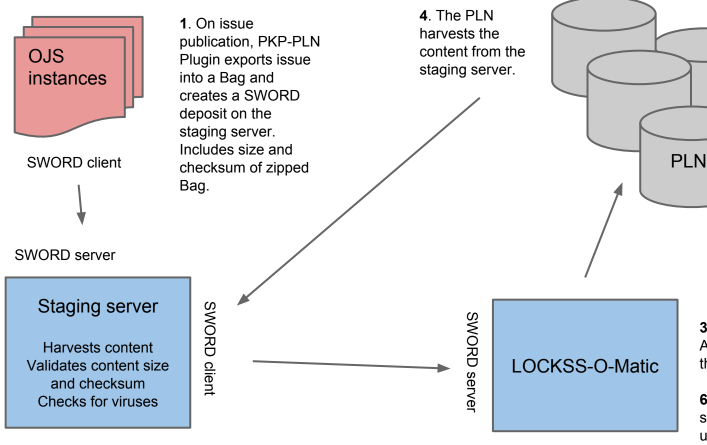
## One LOCKSS-O-Matic, multiple PLNs



## **Hybrid PLN**



## **Application: PKP PLN**



- 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.

- **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.