# UB | Für alle offen

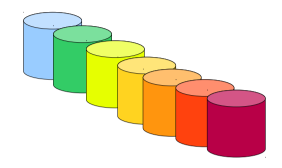
## E-Books Metadata Management

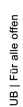
- Aktueller Workflow
- Alternativen, die keine sind
- Lösungsvorschlag IT-Abteilung
- weiteres Vorgehen



2 von 27

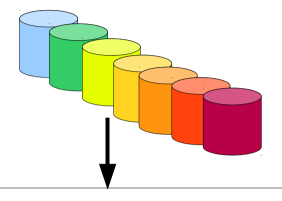
UNIVERSITÄTSBIBLIOTHEK







# UB | Für alle offen



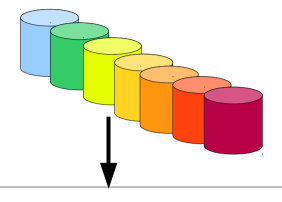
- Analysieren
- Konkordanzen
- Ansetzungen/Links



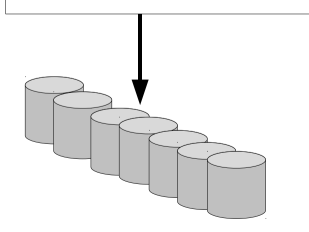
\_\_\_\_

#### UNIVERSITÄTSBIBLIOTHEK

#### Aktueller Datenfluss



- Analysieren
- Konkordanzen
- Ansetzungen/Links



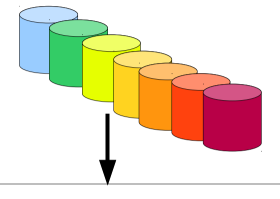


UB | Für alle offen

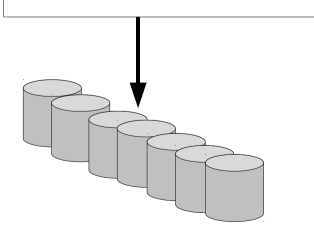
5 von 27

VON 27

#### UNIVERSITÄTSBIBLIOTHEK

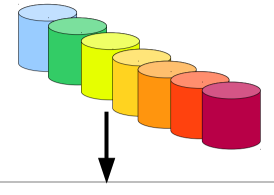


- Analysieren
- Konkordanzen
- Ansetzungen/Links
- Dublettencheck

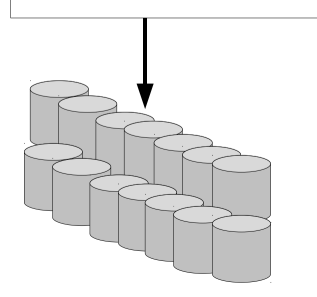




# UB | Für alle offen

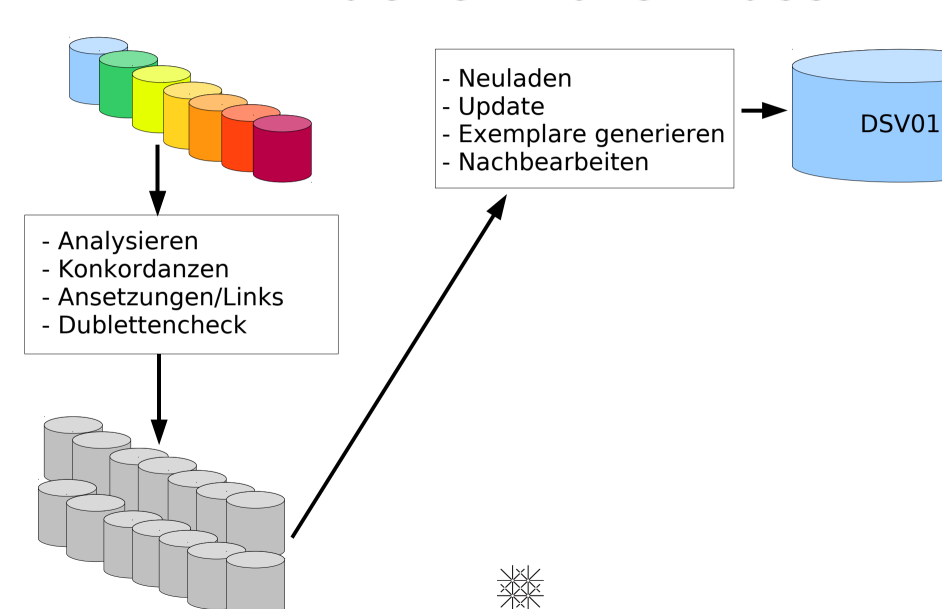


- Analysieren
- Konkordanzen
- Ansetzungen/Links
- Dublettencheck

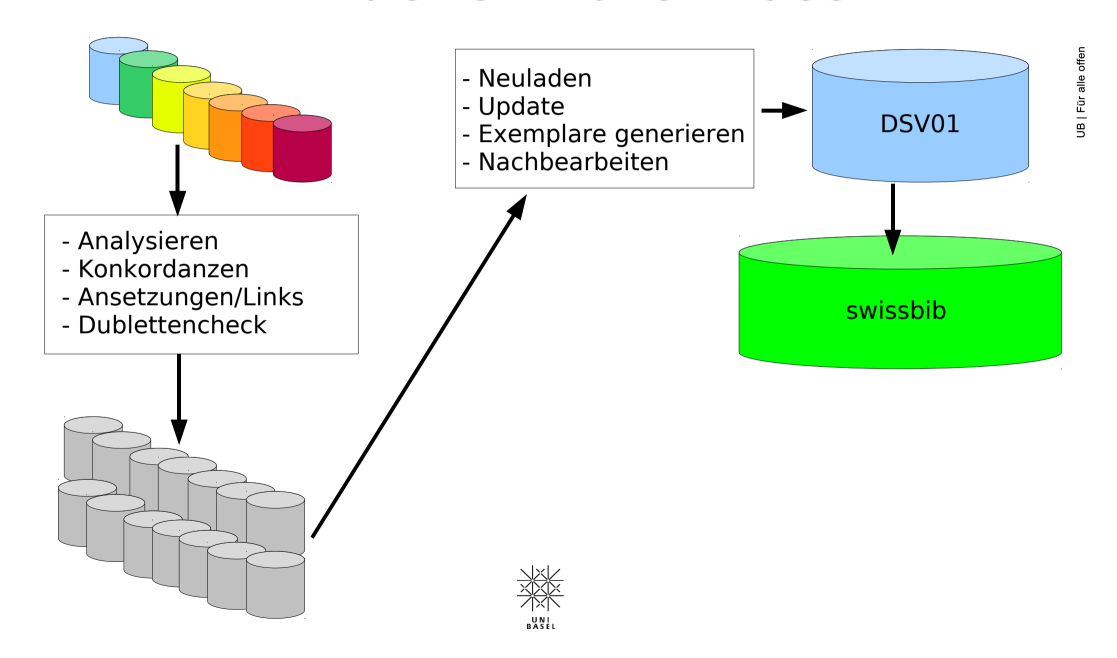




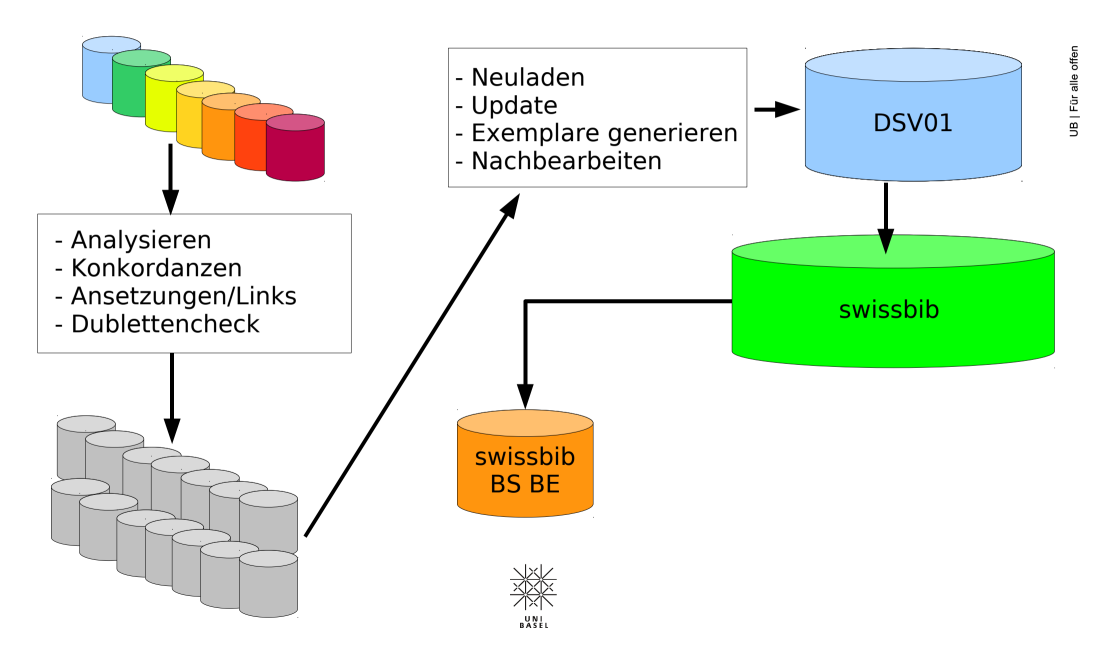
#### Aktueller Datenfluss

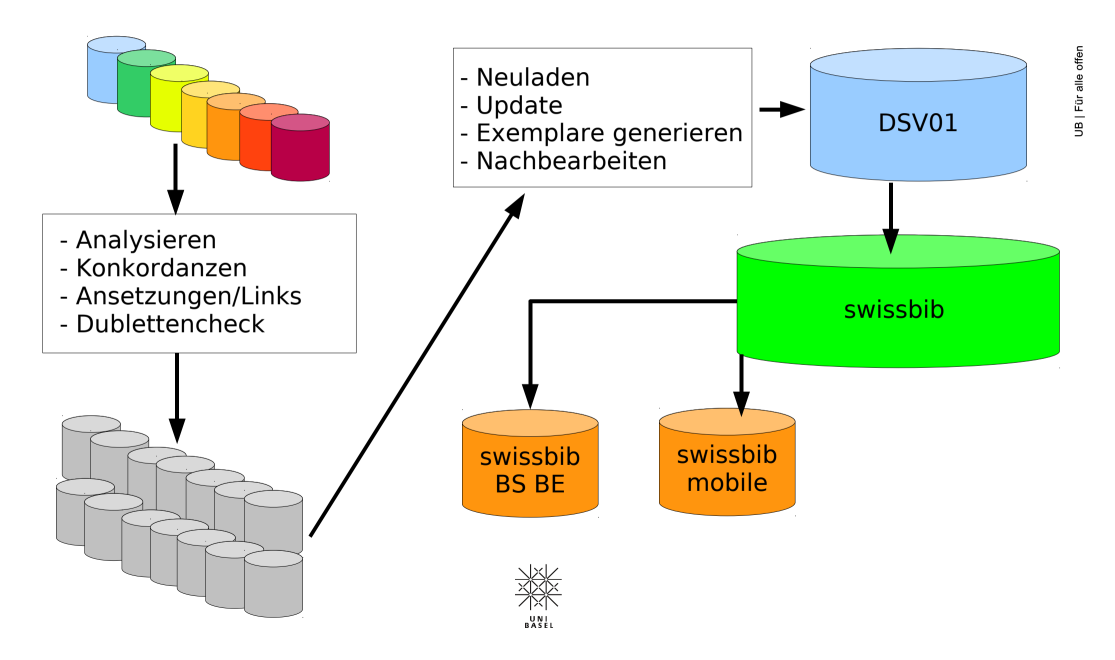


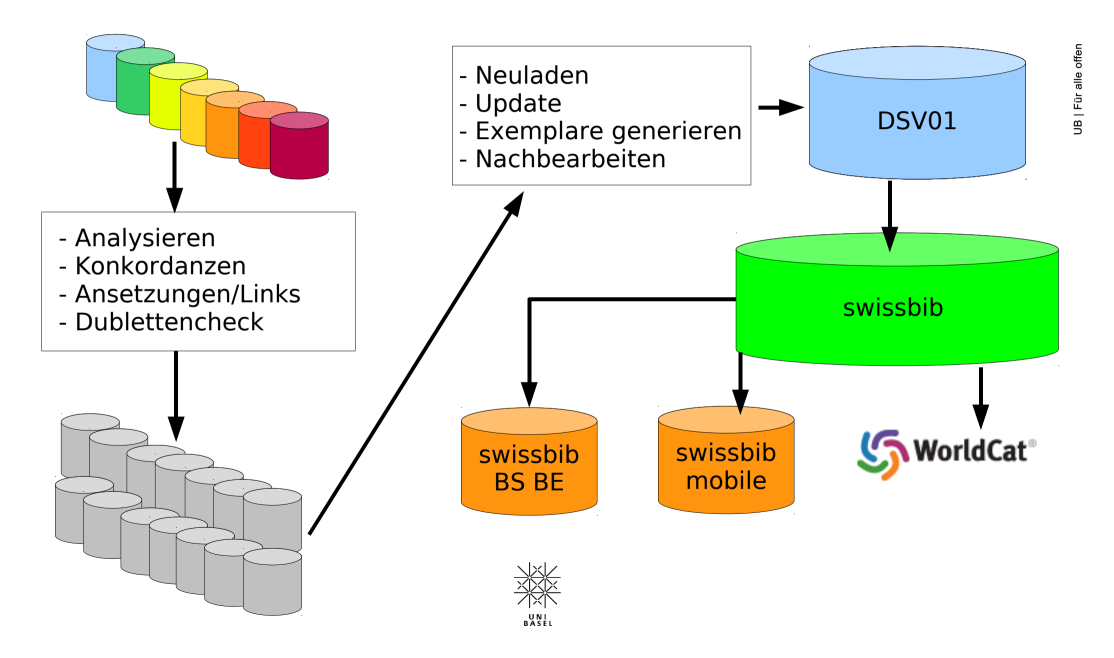
UB | Für alle offen

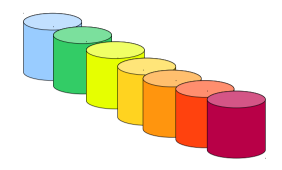


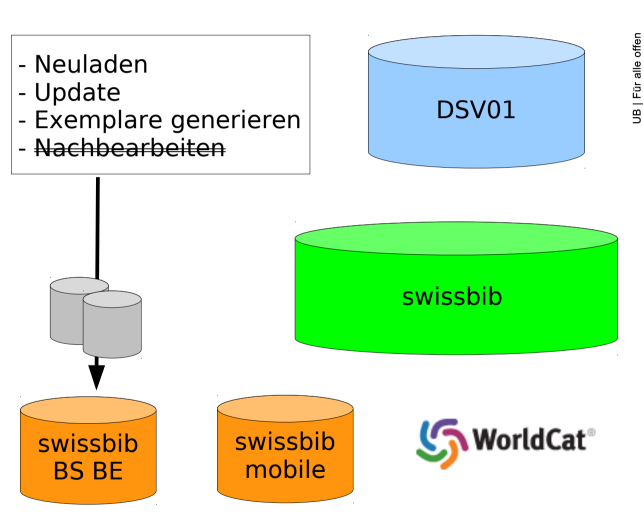
UNIVERSITÄTSBIBLIOTHEK



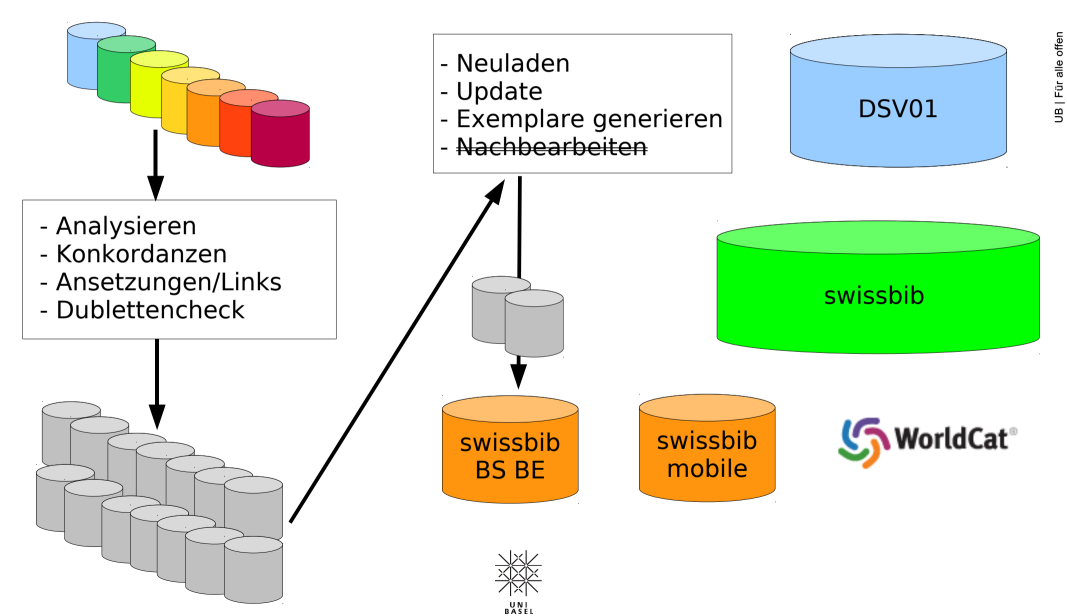


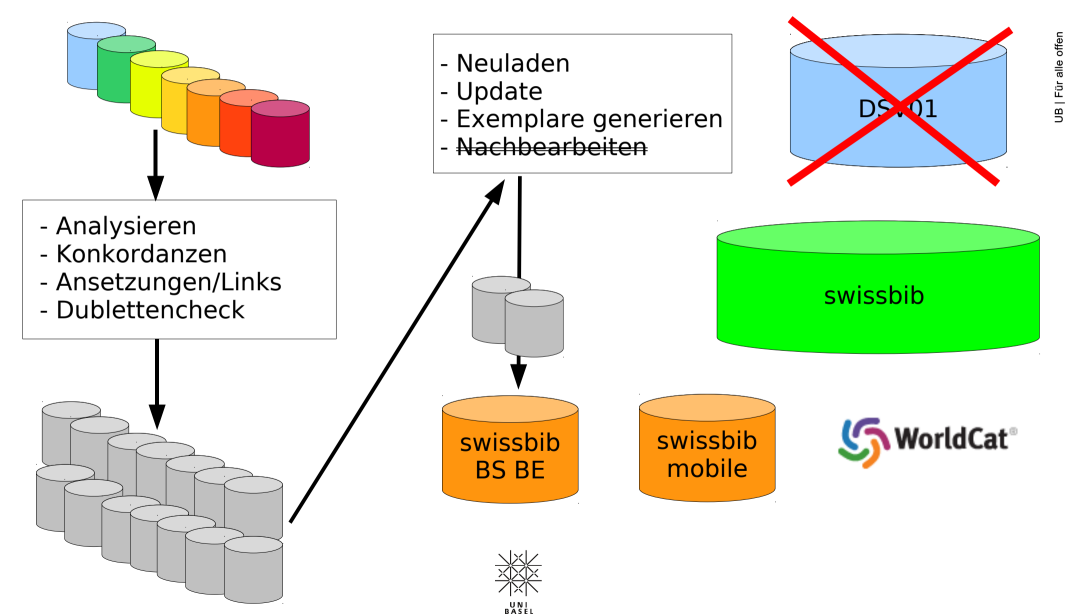


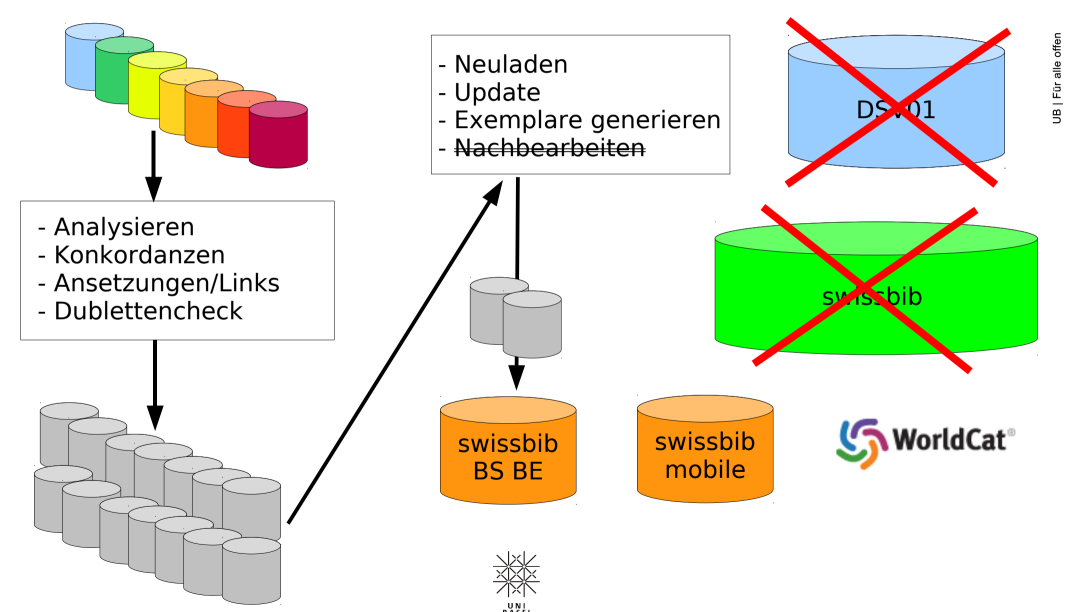


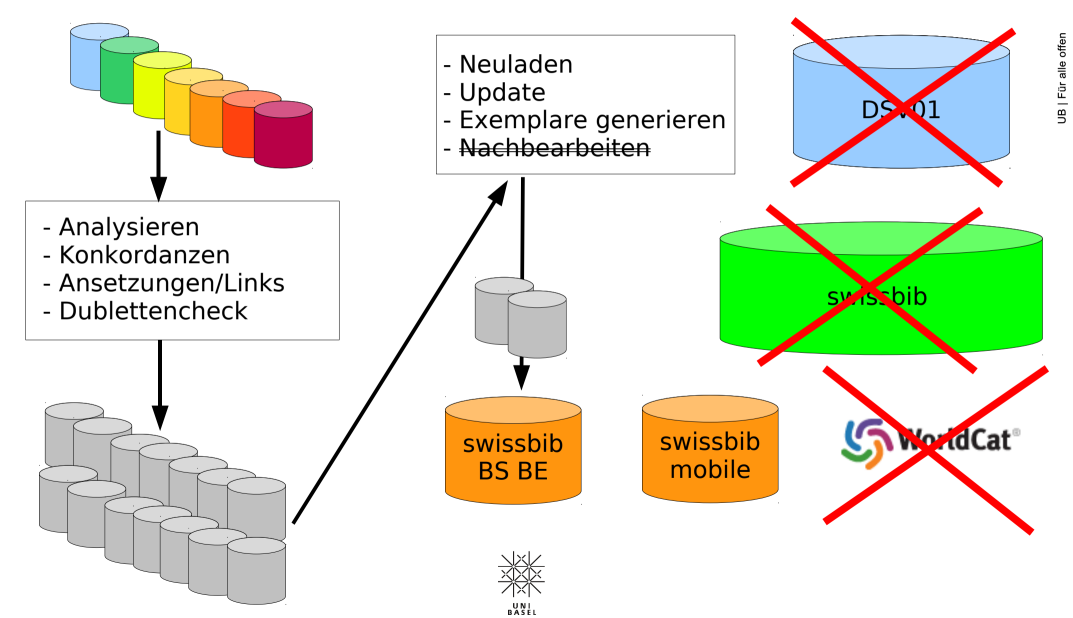


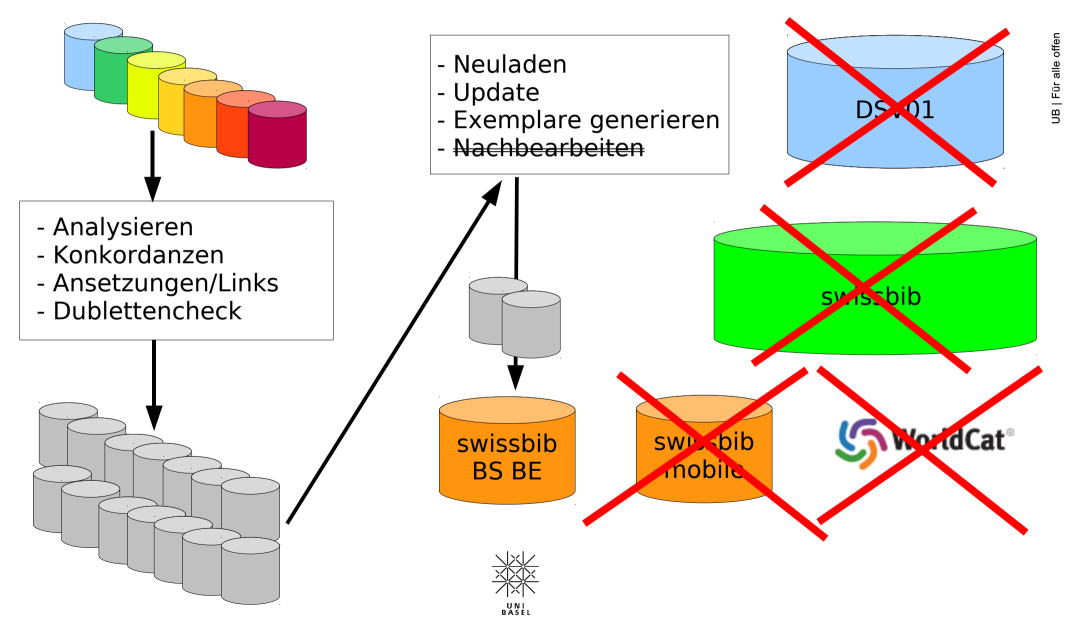












18 von 27

UNIVERSITÄTSBIBLIOTHEK

## Lösungsvorschlag IT-Abteilung

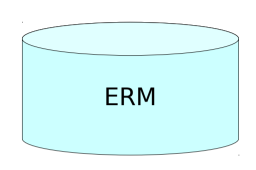
JB | Für alle offen

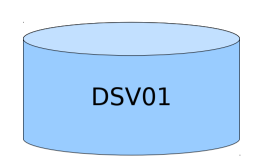


19 von 27

UNIVERSITÄTSBIBLIOTHEK

# Import via ERM → DSV01





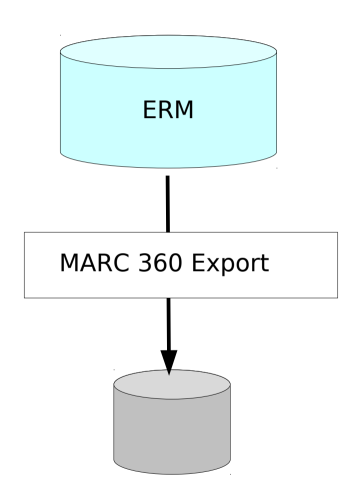
UB | Für alle offen

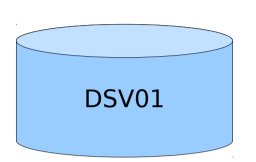


20 von 27

UNIVERSITÄTSBIBLIOTHEK

## Import via ERM → DSV01



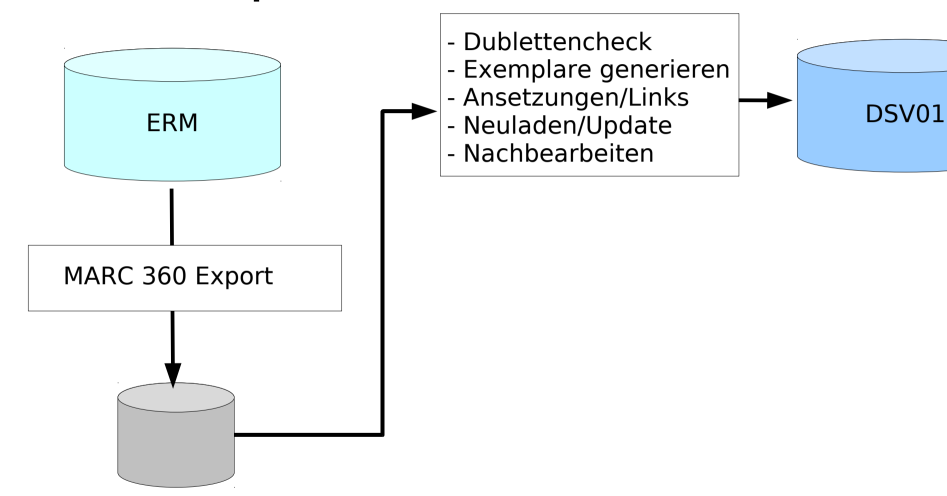




UB | Für alle offen

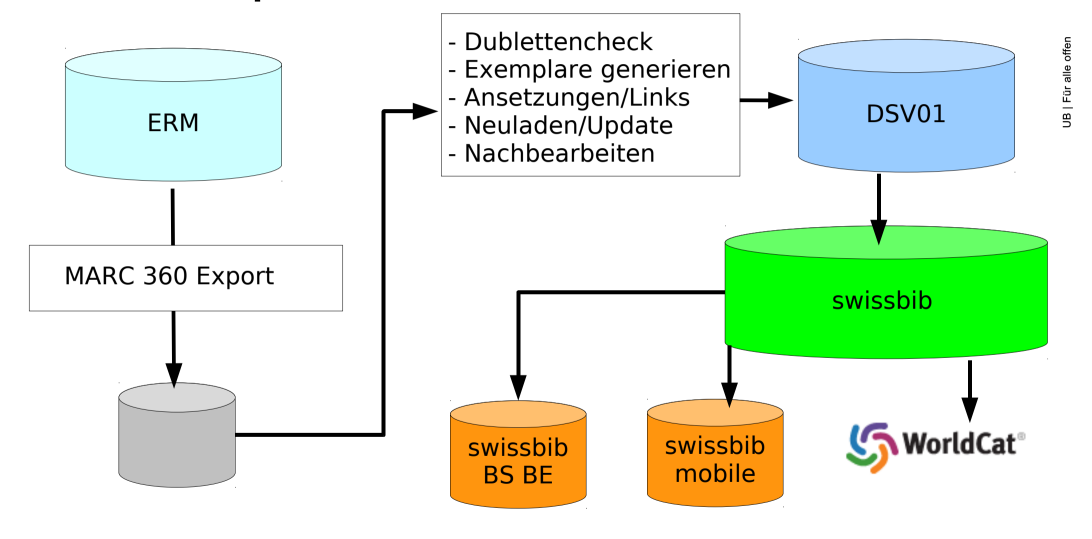
UB | Für alle offen

UNIVERSITÄTSBIBLIOTHEK



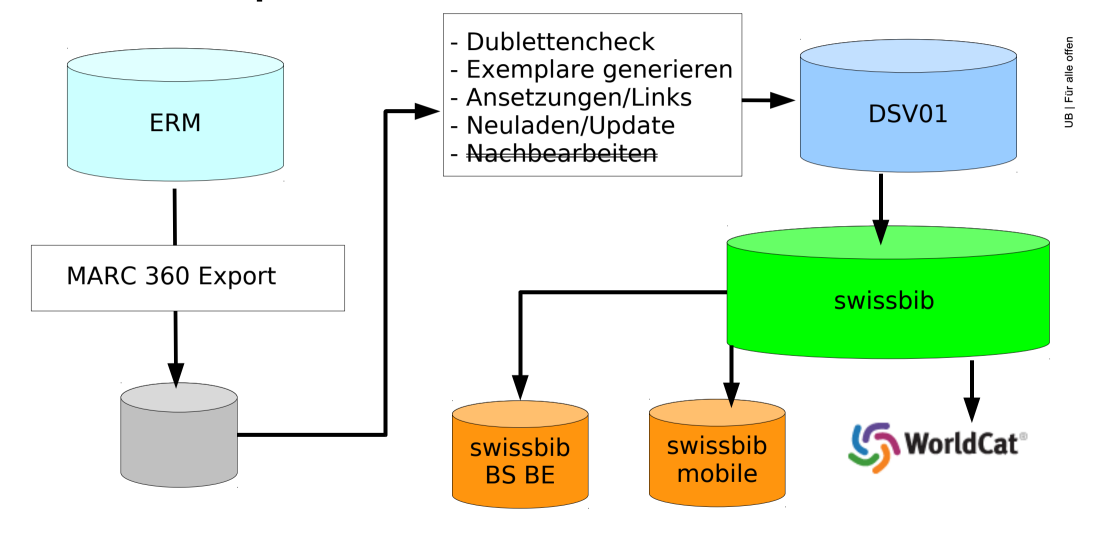


UNIVERSITÄTSBIBLIOTHEK



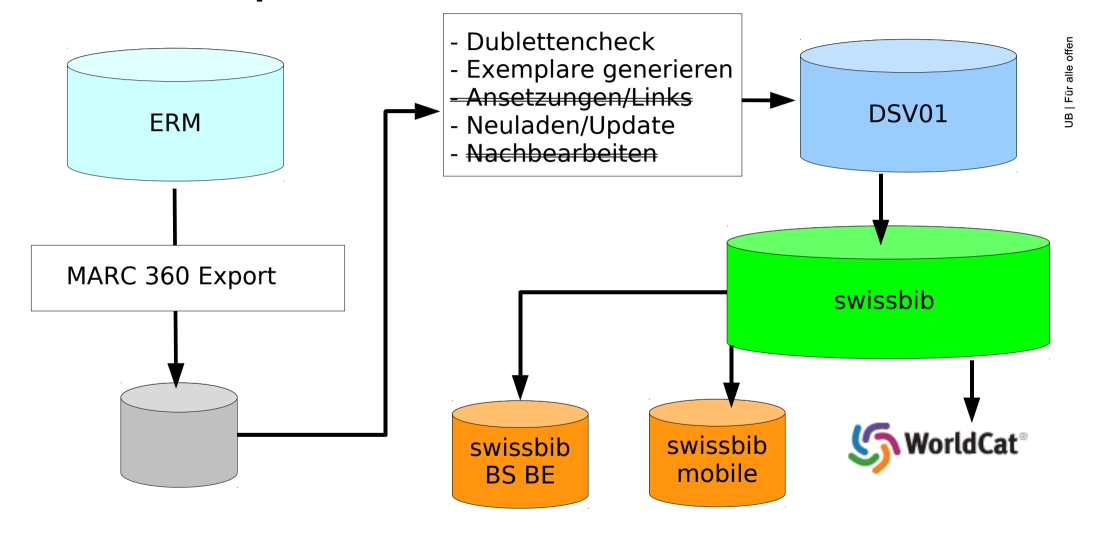


UNIVERSITÄTSBIBLIOTHEK

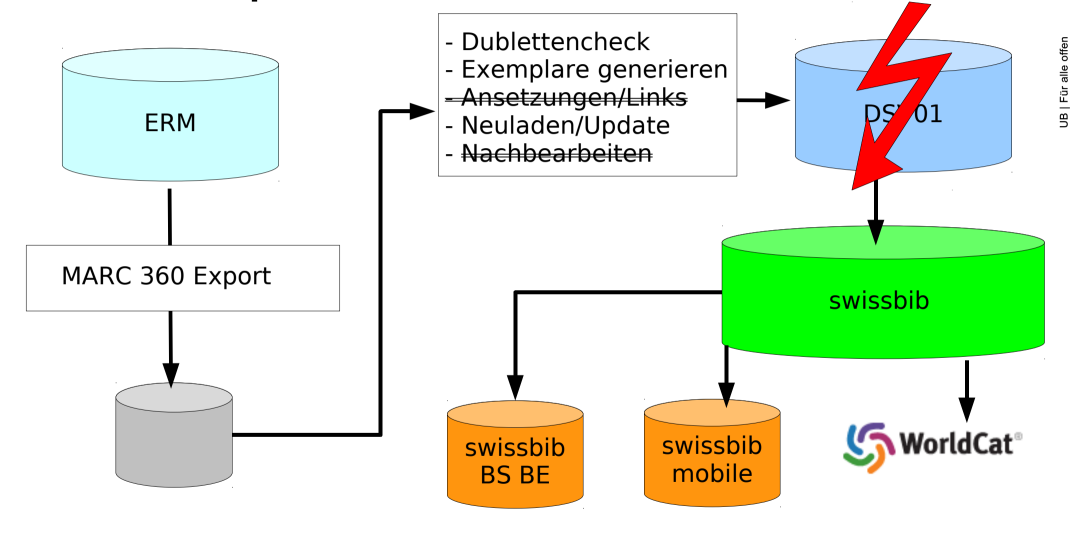




UNIVERSITÄTSBIBLIOTHEK

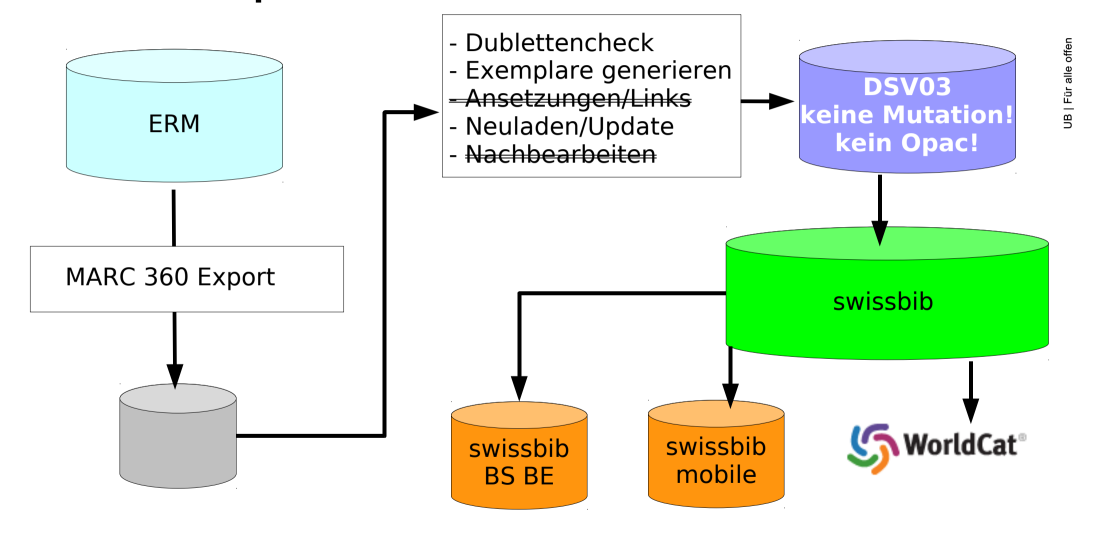








UNIVERSITÄTSBIBLIOTHEK





- Machbarkeit klären
  - EKM, Basel
  - Servicezentrum E-Library, Bern
  - Swissbib Team
- Analyse ERM Marc Export
- Einrichten DSV03
- Einrichten Harvesting Swissbib
- Timing: nach Aleph Version 21

