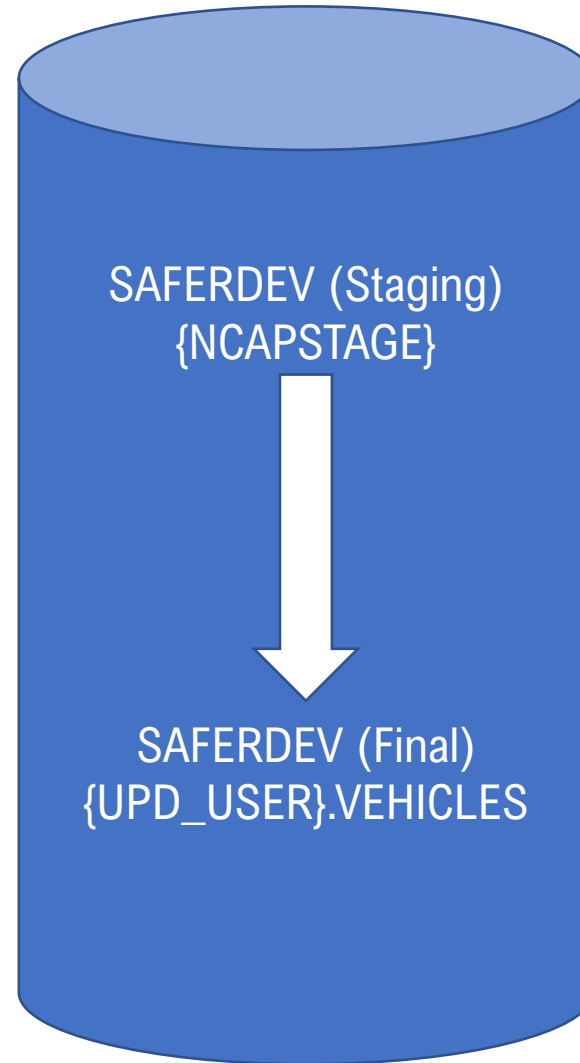


TEST Setup Option #1

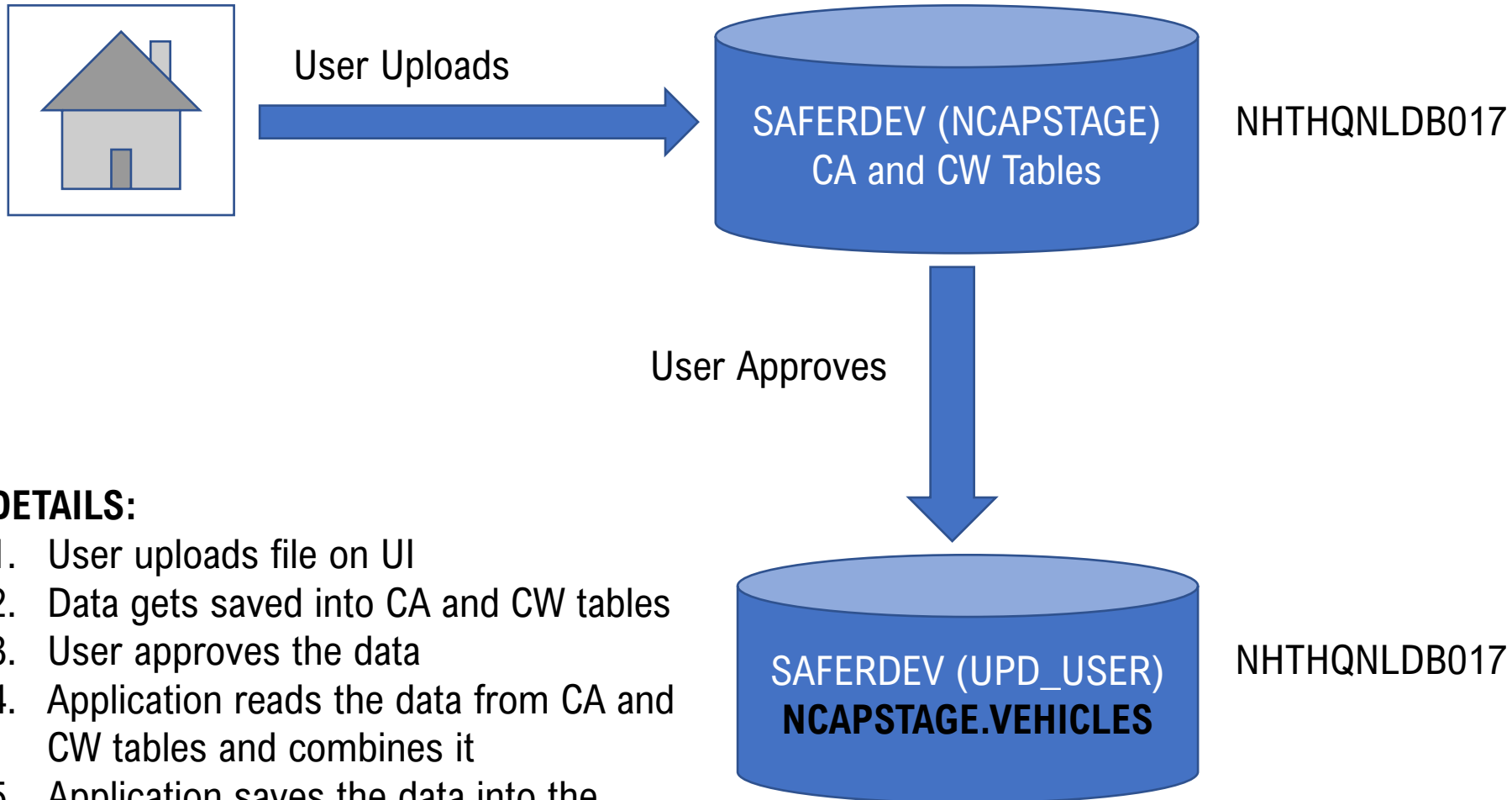


NHTHQNLDB017
A handful of tables
+ VEHICLES table

DETAILS:

- Will combine both sets of tables (from Stage and Prod) on a single database
- Simpler approach
- Deviates from current production setup

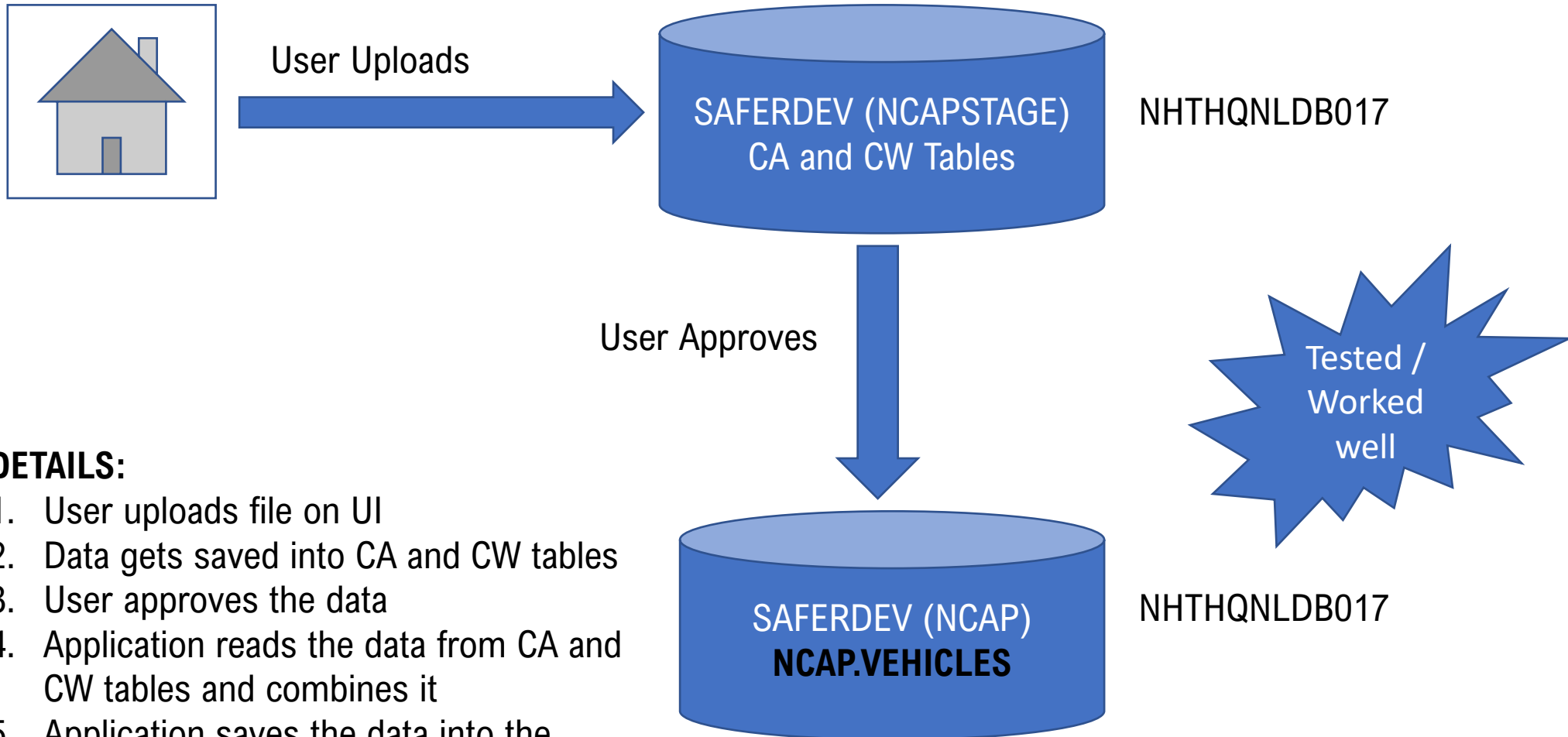
Data Flow (New Test Database - deprecated)



DETAILS:

1. User uploads file on UI
2. Data gets saved into CA and CW tables
3. User approves the data
4. Application reads the data from CA and CW tables and combines it
5. Application saves the data into the **VEHICLES** table using the **UPD_USER**
6. Data is getting saved in the VEHICLES table within **NCAPSTAGE** schema

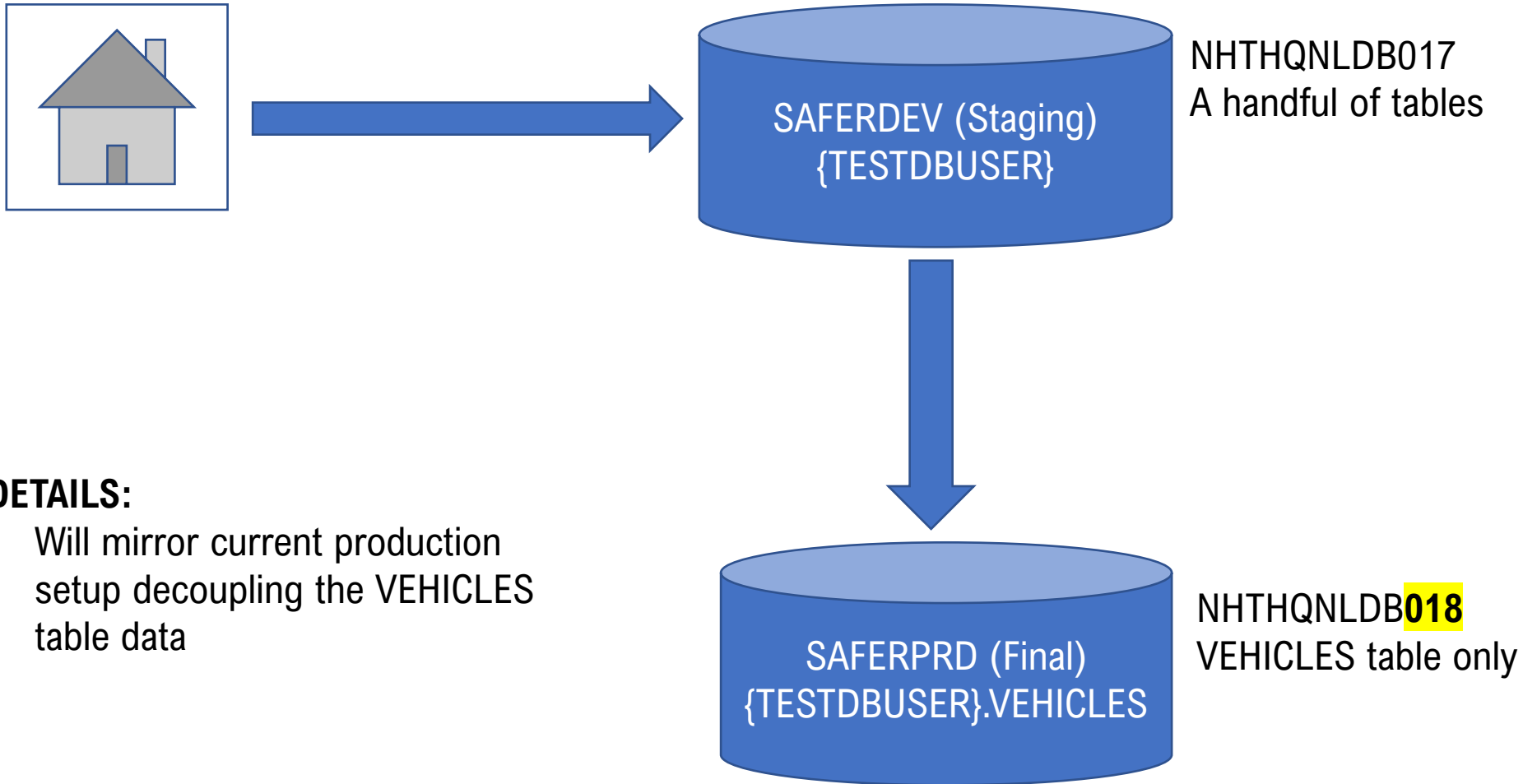
Data Flow (New Test Database – Updated V2 – 01.10.2023)



DETAILS:

1. User uploads file on UI
2. Data gets saved into CA and CW tables
3. User approves the data
4. Application reads the data from CA and CW tables and combines it
5. Application saves the data into the **VEHICLES** table using the **NCAP** user
6. Data is getting saved in the VEHICLES table within **NCAP.VEHICLES** schema

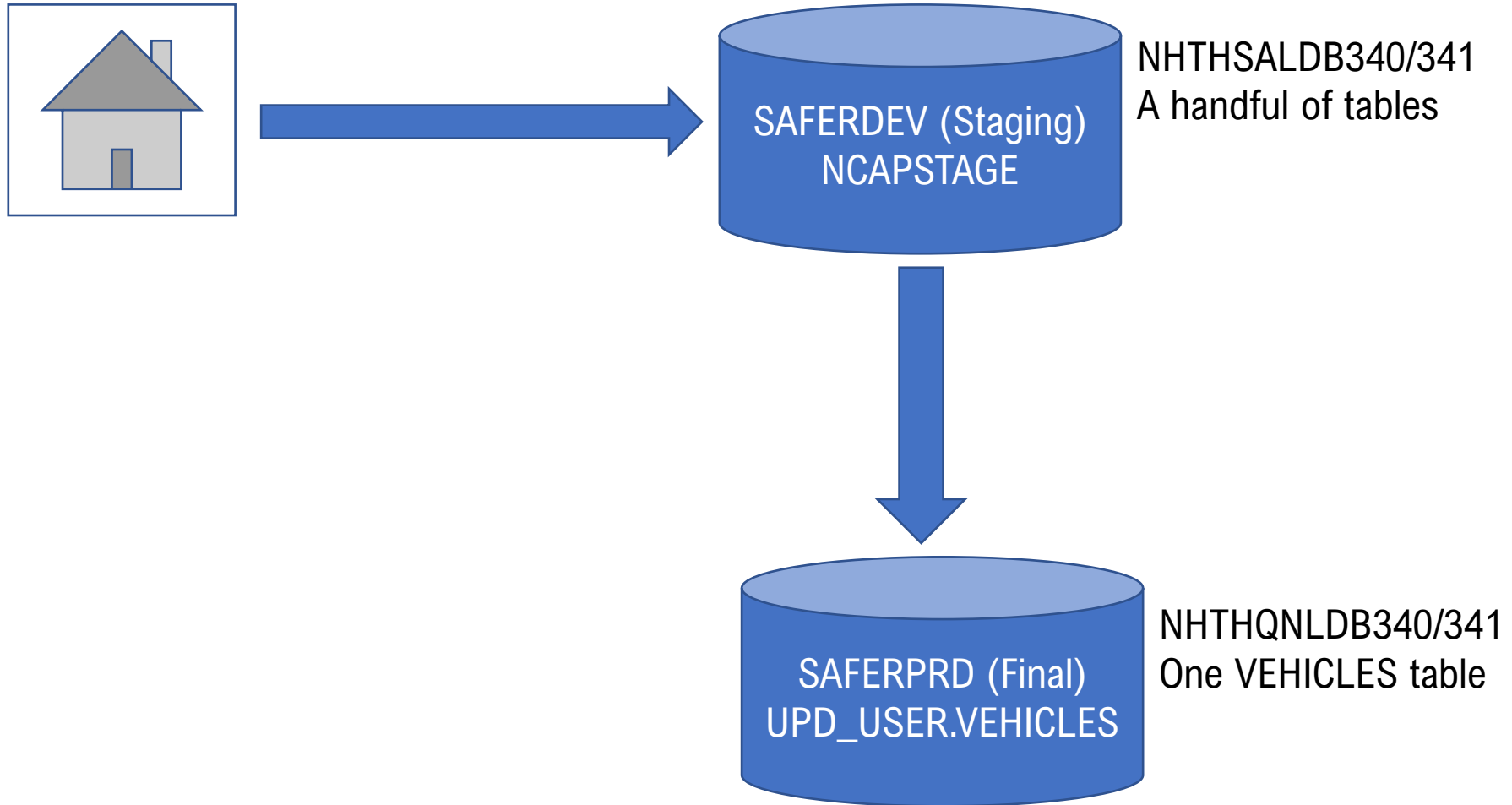
TEST Setup Option #2 – NOT USED



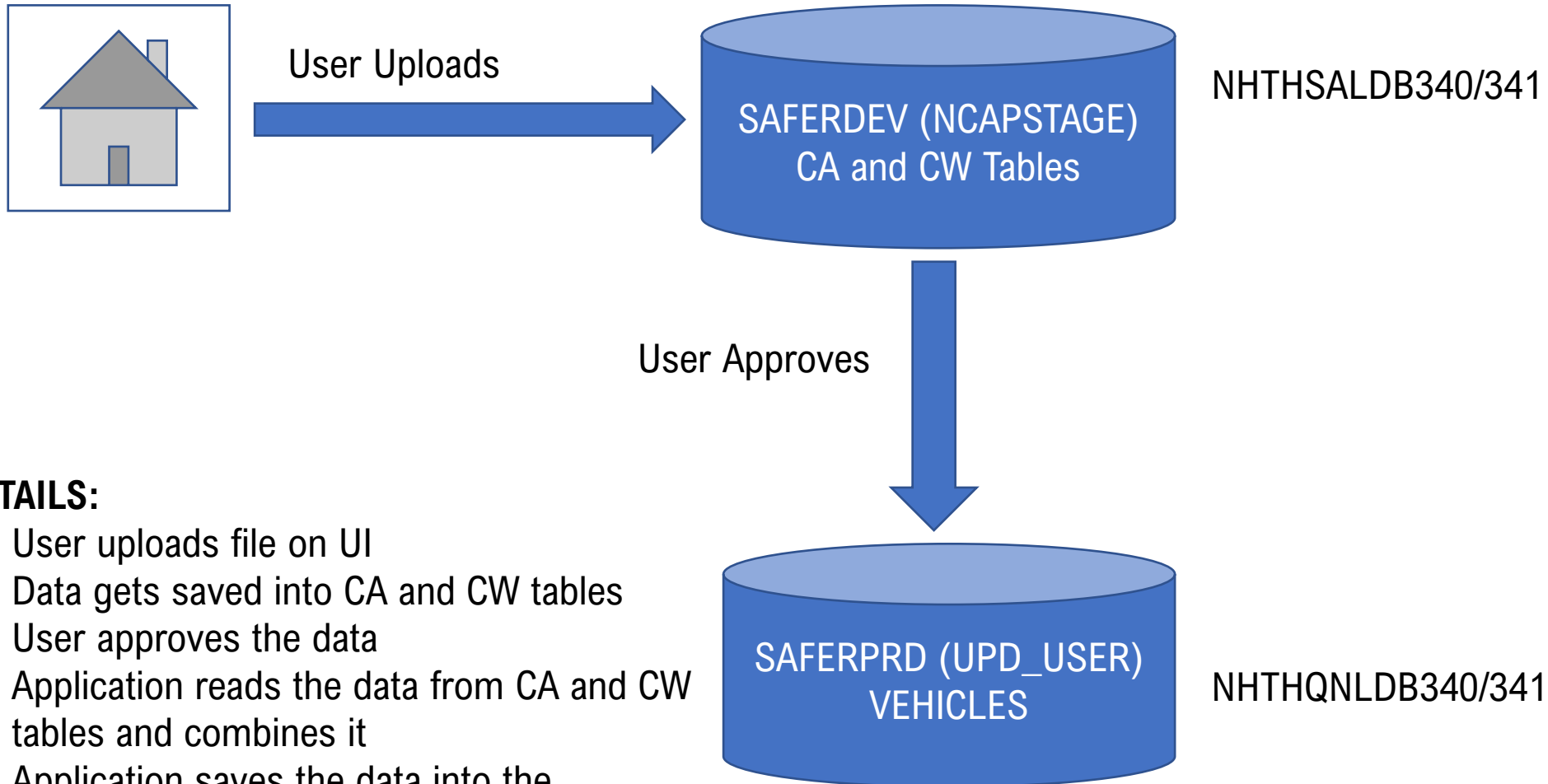
DETAILS:

- Will mirror current production setup decoupling the VEHICLES table data

Current Production Setup



Data Flow (Current Production)



DETAILS:

1. User uploads file on UI
2. Data gets saved into CA and CW tables
3. User approves the data
4. Application reads the data from CA and CW tables and combines it
5. Application saves the data into the **VEHICLES** table using the **UPD_USER** user
6. A process moves the **VEHICLES** data to **NCAP.VEHICLES** in **SAFERPRD**