

Entry 1

TYPE 1: INFORMATION REPLACED

customer_address

- customer_first_name
- customer_last_name
- customer_street_num
- customer_street_name
- customer_unit_num
- customer_not_detached_unit
- customer_postal_code

columns with * are assumed to be overwritten, given new information

Entry 1

customer_address

- customer_first_name
- customer_last_name
- customer_street_num *
- customer_street_name *
- customer_unit_num *
- customer_not_detached_unit *
- customer_postal_code *

Note how we are still on "Entry 1"

Entry 1

TYPE 2: INFORMATION APPENDED

customer_address

- customer_first_name
- customer_last_name
- customer_street_num
- customer_street_name
- customer_unit_num
- customer_not_detached_unit
- customer_postal_code
- entry_update_datetime

columns with * can be filtered for by "most recent" search methods

Entry 2

customer_address

- customer_first_name
- customer_last_name
- customer_street_num
- customer_street_name
- customer_unit_num
- customer_not_detached_unit
- customer_postal_code
- entry_update_datetime *

Note how we are now on "Entry 2"