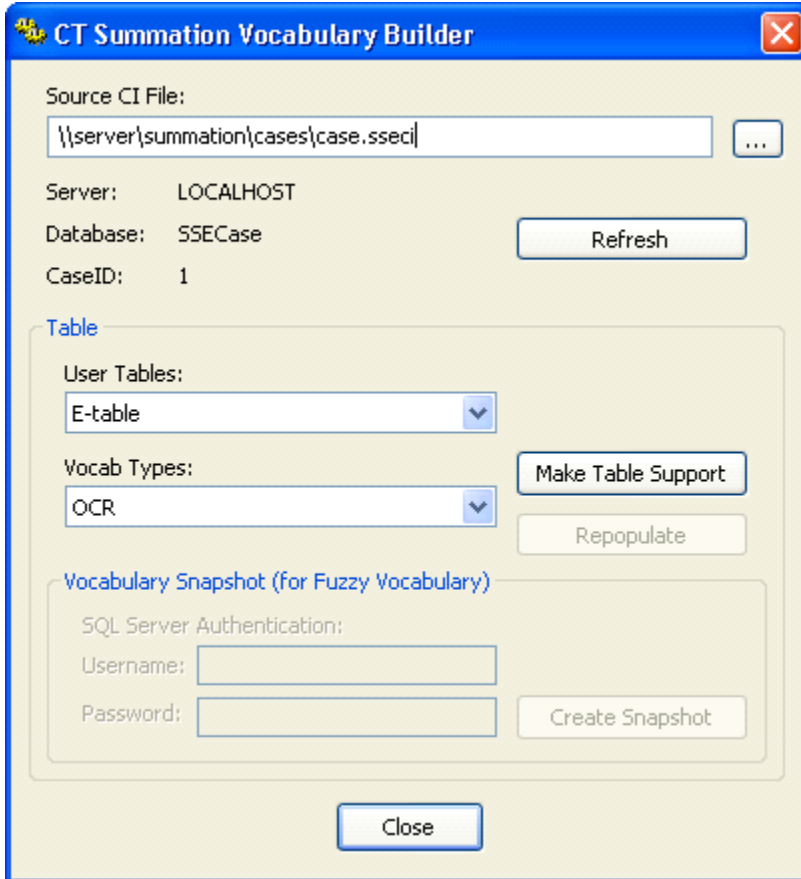


# How to Use the Vocabulary Builder

## 1. Make Table Support

Description: Creates a mapping in the database from the User Table to the specified Vocab Type.



The screenshot shows a Windows-style dialog box titled "CT Summation Vocabulary Builder". It contains the following fields and controls:

- Source CI File:** A text box containing the path "\\server\summation\cases\case.sseci" and a browse button (...).
- Server:** LOCALHOST
- Database:** SSECase, with a **Refresh** button to its right.
- CaseID:** 1
- Table Section:**
  - User Tables:** A dropdown menu with "E-table" selected.
  - Vocab Types:** A dropdown menu with "OCR" selected.
  - A **Make Table Support** button.
  - A **Repopulate** button.
- Vocabulary Snapshot (for Fuzzy Vocabulary) Section:**
  - SQL Server Authentication:**
    - Username:** An empty text box.
    - Password:** An empty text box.
    - A **Create Snapshot** button.
- A **Close** button at the bottom center.

## 2. Repopulate

Description: Extracts words from the specified user table for OCR, eDocs or Fielded Data into the SQL table SLT\_C{Case Number}\_Vocab. This data is used for the Vocab List.

The screenshot shows a window titled "CT Summation Vocabulary Builder" with a blue title bar and a close button. The window contains the following fields and controls:

- Source CI File:** A text box containing the path "\\server\summation\cases\case.sseci" and a browse button (...).
- Server:** LOCALHOST
- Database:** SSECase
- CaseID:** 1
- Refresh:** A button to refresh the data.
- Table Section:**
  - User Tables:** A dropdown menu currently showing "E-table".
  - Vocab Types:** A dropdown menu currently showing "OCR".
  - Make Table Support:** A button.
  - Regopulate:** A button.
- Vocabulary Snapshot (for Fuzzy Vocabulary) Section:**
  - SQL Server Authentication:** A label.
  - Username:** An empty text box.
  - Password:** An empty text box.
  - Create Snapshot:** A button.
- Close:** A button at the bottom center of the window.

### 3. Create Snapshot

Description: Retrieves words from the SLT\_C{Case Number}\_Vocab table and outputs a text file (e.g. OCRVocab.txt) in the VocabServer directory of the CaseData. This file is used for fuzzy vocabulary.

**CT Summation Vocabulary Builder**

Source CI File:  
 ...

Server: LOCALHOST  
Database: SSECase   
CaseID: 1

**Table**


User Tables:  
 ▼

Vocab Types:  
 ▼

**Vocabulary Snapshot (for Fuzzy Vocabulary)**

SQL Server Authentication:  
Username:   
Password:

**VocabBuilder**

 Successfully created Vocabulary Snapshot.