

# SALT App Import Spec

## Words & Folder Import

Import formats used to add new Words and/or Folders into the app's dictionary.

### Single Column

Single Column Import imports the words provided to the root level of the user's dictionary. The header row is optional. If a header is present it needs to be called "words".

Column	Type	Description
words	String	Name of the word to add to the system

### 4 Column

4 Column import imports the provided words and folders. All successfully imported items will use the default Word or Folder image. The format can make use of an optional header row.

Column	Type	Description
ID	Number	The unique ID of the row.
Type	Number	The type of node this row represents.  WORD = 1 FOLDER = 2
Name	String	Name of the word or folder to add to the system
Parent	Number	ID of the parent folder. If the ID used is 0 then this item will be placed at the root level of the system

### 5 Column

5 Column import imports the provided words and folders. If the row has a URL to a stock image it will use that image rather than the default. The format can make use of an optional header row. This is the format used by the app when exporting.

Column	Type	Description
ID	Number	The unique ID of the row.
Type	Number	The type of node this row represents.  WORD = 1 FOLDER = 2
Name	String	Name of the word or folder to add to the system
Parent	Number	ID of the parent folder. If the ID used is 0 then this item will be placed at the root level of the system
Image	URL formatted string	URL for the location of the stock image to use. Stock image paths start with the following "assets/images/"

## Sentences & Topics Import

Import format for adding new Sentences and Topics. The app uses this same format when exporting Sentence & Topic data. Import file optionally can have a header row.

Column	Type	Description
Topic	String	The topic this sentence belongs to.
Text	String	The sentence text.

## Exercises Import

Import format for adding new Exercises. The app uses this same format when exporting Exercise data. Import file optionally can have a header row.

Column	Type	Description
id	Number	Unique exercise ID
exerciseNum	Number	Which exercise group the exercise is assigned to.
name	String	Display name for the exercise
words	String []	Words and any punctuation immediately after it that are contained in the exercise.