

# JCloze Dropdown

## Please read before using:

### 1. What files do I need ?

- jcloze6.ht\_ (Output 6)
- jcloze6.js\_

Create a new folder (e.g. /jcloze\_dropdown/) and extract the zip file into it.

### 2. How do I create JCloze dropdown - exercises ?

- Open JCloze and input all your data as usually. You can include a clue for each gap but you **cannot** input **alternative solutions** for a gap.
- Each exercise can have a „Show Solution“ button which will show all the correct solutions when pressed; if you like then click the box „Include Hint button“ and name the button.



- You can create 2 types of exercise:
  - Type 1: each dropdown menu consists of all correct solutions (compare example page „Exercise Type 1“)
  - Type 2: each gap has its own dropdown menu consisting of different possibilities (compare example page “Exercise Type 2”)

#### • Creating exercise Type 1:

All the categories in the configuration screen can be configured as usually with the following exception in the tab “Prompts / Feedback”:



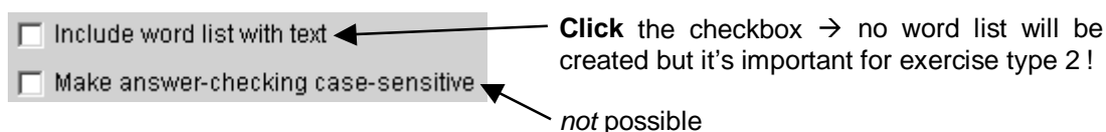
#### • Creating exercise Type 2:

The **correct** solution of a gap is displayed here.

Include a clue for a gap (optional).

Type in here your **wrong** dropdown possibilities for each gap individually (there is no limit to the number of wrong possibilities).

All the tabs in the configuration screen can be configured as usually with the following exception in the tab "**Promps / Feedback**":



### 3. How do I create my HTML-page ?

- Press the **Shift + Control + ALT + S** keys *simultaneously*.

You should see the window on the right:

Choose the folder where you have saved the source files;  
then press the OK-key or Return-key.

- Now create your web-exercise: **F6** for Output 6
- That's it !!!



### 4. What should I do after creating my exercise ?

- Press the **Shift + Control + ALT + T** keys *simultaneously*.
- Why ?  
Next time the JCloze programme is loaded, it tries to find all the needed files within the subfolder of the modified source-files – but without success; you would get an error message.

If you do forget it and get an error message when you open the programme, *don't* be worried about it: just confirm the error message(s) by pressing the OK button – after that the programme will be opened and you can create your exercises as usually; the Hot Potatoes programme has searched for and then loaded all the original source files which are delivered by Martin Holmes and Stewart Arneil.