JCloze Dropdown

Please read before using:

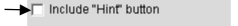
1. What files do I need?

- 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.



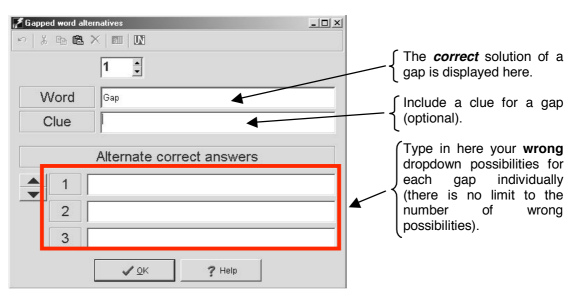
- You can create 2 types of exercise:
 - -- Type 1: each dropdown menu consists of all correct solutions (compare example page "Exercise Type 1)
 - -- Type 2: each gap has its own dropdown menu consisting of different possibilities (compare example page "Exercise Type 2")

• Creating exercise Type 1:

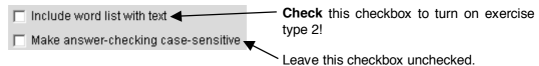
All the categories in the configuration screen can be configured as usually with the following exception in the tab "Other":



• Creating exercise Type 2:



All the tabs in the configuration screen can be configured as usually with the following exception in the tab "Other":



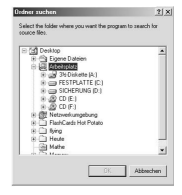
3. How do I create my HTML-page?

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.