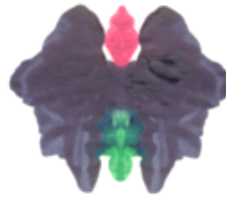


Hermann 10

Rorschach Scoring Assistant



© 2020 James P. Choca
www.choca-assessments.com

Programming by Jeffrey M. Kunka
testdesign@newpsyc.com

RELEASE NOTES FOR VERSION 0.9.9.2 (04-30-2020)

While every effort has been made to ensure that all features enabled in this release operate as intended, *Hermann10* is still under development. Users are encouraged to check periodically for updates. The current version has been modified to enable diacritical characters not employed in English to display properly in the test reports. If updating from a version prior to 0.9.8.0, there is a new procedure for installing the report templates. (See step 5 below.)

Note to Mac users: The third-party extension employed to save and print test reports in MS Word (.docx) format is currently not compatible with macOS 10.15 (Catalina). Although *Hermann10* does still create valid datafiles, for now one must run *Hermann10* either in a prior version of macOS or in Windows in order to generate those test reports.

(A) INITIAL DOWNLOAD AND INSTALLATION

NOTE: If you are updating from a previous version of *Hermann10*, see the Update instructions provided below in Part (B).

(1) Download the compressed .zip archive for your operating system (Mac or Windows):

http://choca-assessments.com/Hermann10_Mac_0.9.9.2.zip
http://choca-assessments.com/Hermann10_Win_0.9.9.2.zip

(2) Double-click the .zip archive to uncompress/extract the folder that includes the program and (for Windows) the support files. (Note: Mac users may need to option-click on the application and choose “Open” from the contextual menu in order to bypass the GateKeeper restriction on apps downloaded from the internet and “whitelist” *Hermann10* as an approved application.)

(3) Copy the “Hermann10” folder to your Applications folder.

(4) The first time you run *Hermann10*, the application will create and install a subfolder named “Hermann10 Datafiles” in your Documents folder. This is where *Hermann10* saves the client datafiles (.hrm10) and the Microsoft Word-formatted (.docx) reports that it creates.

(5) In order to create and print report files in *Hermann10*, it is necessary to download the compressed .zip file with the folder—named “_Rpt Templates”—that contains three report templates in Microsoft Word format:

http://choca-assessments.com/Hermann10_Templates.zip

(6) Double-click this .zip archive to extract that folder. Copy it to the “Hermann10 Datafiles” folder that was created in your Documents folder. Once you restart *Hermann10*, the application will be able to locate the templates when generating reports. In order to avoid corrupting these templates do not open or modify these in any way.

(7) Finally, when you restart *Hermann10* you will be asked to create a preferences file into which you save the name—presumably your own—that you wish to be displayed as examiner on all reports generated by *Hermann10*. Henceforth, that name will be inserted automatically each time you create a new test report.

(B) UPDATING FROM A PREVIOUS VERSION OF HERMANN10

(1) In order to update from an earlier version of *Hermann10*, delete the original program folder that you had installed in your Applications folder.

(2) Download the .zip archive that includes the updated application for your operating system. Uncompress/extract the program folder and copy this to your Applications folder in place of the previous program folder.

(3) The updated version of *Hermann10* should recognize any existing “Hermann10 Datafiles” folder that had been created previously in your Documents folder. Still, it is prudent to make a backup first in order to avoid the risk of losing any older datafiles and report documents.

(4) If you are updating from a previous version of *Hermann10*, the preferences file stored previously will remain unchanged and will not require you to reenter your name.

(5) Although the templates in the “_Rpt Templates” folder that you installed previously rarely require updating. However, a few cosmetic tweaks were made to the layout of the reports for this version, so you may wish to download and substitute the newest templates folder.

(C) HERMANN 10 TUTORIAL

We have prepared a video tutorial to guide clinicians step-by-step through the procedure to follow when using *Hermann10* to administer, score, and generate test reports. Although the specific instructions provided to clients when administering the test may differ according to one’s preferred system (e.g., CS vs. R-PAS), *Hermann10* is flexible enough to accommodate the scoring and evaluation of clients’ responses. The guided tutorial is available here:

http://www.choca-assessments.com/Hermann10_tutorial.mp4

(D) FEEDBACK

In order to contribute to improving *Hermann10*, please forward any comments or bug reports to its author, Dr. James Choca:

jchoca@roosevelt.edu