

A migrational chain inside Photoshop



Comparing the initial and the end result

The screenshot displays the ExamDiff Pro application comparing two files. The title bar reads "TestiKuva6.psd | TestiKuva6.psd - ExamDiff Pro (UNPAID EVALUATION COPY)". The status bar at the top indicates "Diff 1: Change 2 bytes at address 0x00000020 (first file) to 2 bytes at address 0x00000020 (second file)".

The main area is split into two panes. The left pane shows the initial file's data, and the right pane shows the final file's data. Both panes display hex values on the left and ASCII text on the right. The ASCII text includes metadata for an 8-bit BMP image, such as "8BPS...", "Resolution...", "Global Tags...", "Color Profile...", and "XMP...".

At the bottom, the status bar provides summary information: "794 differences: 22734 bytes". On the right side of the status bar, it shows "Value: 38 Read-only Plug-in Older 9,0 KB" and "Selection: 0". At the very bottom right, it lists "Added(19896) Deleted(1594) Changed(1244)".