

Re: 1,000 Stroke Order Diagrams Available for Download

Source: <http://sci.tech-archive.net/Archive/sci.lang.japan/2006-03/msg00051.html>

- *From:* jwb@xxxxxxxxxxxxxxxxxxxxx
 - *Date:* Thu, 02 Mar 2006 21:45:15 GMT
-

Rolomail <rolomail@xxxxxxxxxxxx> dixit:

Last night the SODER project at KanjiCafe.com finished off the 1,000th stroke order diagram and 1,000th stroke order animation . In addition to the EUC-JP encrypted file names,

"encoded", Jim. EUC-JP may be arcane to some people, but it's not exactly a secret code.

a Unicode named version of the files has also been archived. One caveat for Mac users is that the decryption works perfectly from the command line using "gunzip -d file.tar.gz" and then "tar -xf file.tar". But for some reason the Unicode gets mangled by Stuffit Expander.

That's Macs for you. 8-)}

Joking aside, congratulations on getting to 1000.

Here's a thought. Could you use existing information, such as the radkfile decompositions and perhaps SKIP codes to generate automatic first-cut SODs, which could then be tarted up by hand?

For example, let's say you don't have the SOD of v. The SKIP is 1-6-6 so it's a vertical split. The components are \emptyset and r so you should be able to stitch them together.

Next thought - supply SOD creators a library of preconstructed components based on the kradfile/radkfile decomposition. They should be able to build them with a sort-f drag-and-drop.

--

Jim Breen <http://www.csse.monash.edu.au/~jwb/>
Clayton School of Information Technology,
Monash University, VIC 3800, Australia

Re: 1,000 Stroke Order Diagrams Available for Download

„àüÖêüó@âÊ·â'f

.