

NAME

Font::TTF::AATutils – Utility functions for AAT tables

(\$classes, \$states) = AAT_read_subtable(\$fh, \$baseOffset, \$subtableStart, \$limits)
\$length = AAT_write_state_table(\$fh, \$classes, \$states, \$numExtraTables, \$packEntry)

\$packEntry is a subroutine for packing an entry into binary form, called as

\$dat = \$packEntry(\$entry, \$entryTable, \$numEntries)

where the entry is a comma-separated list of nextStateOffset, flags, actions

(\$classes, \$states, \$entries) = AAT_read_state_table(\$fh, \$numActionWords)
(\$format, \$lookup) = AAT_read_lookup(\$fh, \$valueSize, \$length, \$default)
AAT_write_lookup(\$fh, \$format, \$lookup, \$valueSize, \$default)

AUTHOR

Jonathan Kew <<http://scripts.sil.org/FontUtils>>.

LICENSING

Copyright (c) 1998–2016, SIL International (<http://www.sil.org>)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.