User Commands track2kml(1)

NAME

track2kml - convert xplage track data to KML path

SYNOPSIS

track2kml [-s records] file.csv

DESCRIPTION

The **track2kml** command reads a file produced by **xplage**(1) representing the track of one or more simulated flights of the X-Plane® flight simulator, and converts the data into one or more KML files that Google Earth® can use to display the simulator's flight path as a three-dimensional animation. The output file(s) are deposited in the directory from which the imput file was read.

OPTIONS

The following option is supported:

-s count

By default, **track2kml** only processes one of every 20 track points emitted by **xplage**. This option may be used to set the skip interval to *count* rather than the default. (Note that if the **xplage** data capture interval is set to once per second, the skip interval may be thought of as the number of seconds between points on the simulated flight path.)

FILES

<Apache Documents>/file.csv input file of comma-separated values produced by xplage

<Apache Documents>/file[-1...N].kml output file(s) containing KML directives

SEE ALSO

xplage(1), xplage(4)