

vcard-to-geocsv

Owen T. Heisler

2012-Mar-09

The vCard 3.0 format offers GEO fields for coordinate locations. Here is a script to convert those to a CSV file (name,latitude,longitude).

The following GEO formats should work:

- GEO:40.255;-60.155
- GEO:+40.255;-60.155
- GEO:geo:40.255;-60.155
- GEO;TYPE=work:geo:40.255,-60.155

If it exists, the TYPE value is appended to the name field; also, if the phrase `gps—uncertain` is found in the NOTES field, a space and a question-mark (?) are appended to the name field.

For navit, use the `geocsv-to-navit` script which will convert CSV to navit's `bookmark.txt` format.

Dependencies: `python-vobject`