## Loading the Registry of Regions from a File

See below the description of a file format for loading the registry of regions into The Hydra Billing, version 1.1

Format: CSV Encoding: UTF8

Field separator: ";" (semicolon)
Text separator: not used

Field description: (see the table below)

#	Name	Obligation	Description
1	External identifier		An identifier as per the previous system, or a unique ID. Unused at the moment
2	District		A federal region the residential place belongs to. For example, California
3	Residential place	Yes	
4	Internal residential place		
5	City code as per the external directory		If #4 is empty then it is considered as a code for an external city, if #4 is filled — as the one for internal
6	Street		
7	Street code as per the external directory		
8	Building		Upon the details available concerning the house, the pavilion, the structure, and the property you can export them as:  Bldg. 111 Corpus 222 Annex 333 Ownership 444  In this case, the value will be parsed and saved into the corresponding fields of the building region entry.
9	Building code as per the external directory		
10	ZIP/Postal code		
11	Binding to a municipal settlement		It is used to bind buildings to a municipal hierarchy of the registry of regions Municipal settlements are to be added before loading
12	Parent region as per a municipal hierarchy		Typically, the numbering of quarters may overlap within the city area. If necessary please specify here the parent region for an unambiguous binding
13	Number of residential premises		The value is added to the custom fields of a real estate object
14	Number of non-residential premises		The value is added to the custom fields of a real estate object
15	Number of floors		The value is added to the custom fields of a real estate object
16	Number of sections		The value is added to the custom fields of a real estate object

## Note that:

All names are entered as "Red St." - a region type follows its name.

Abbreviations for region types are to be the same as the ones as per the registry of the regions types (Reference Data-> Basic -> Region Type).

## Example:

IL 60085;;Waukegan city;;;N County St.;;Bldg. 225 Annex C;;;Illinois;USA;;;;