DataBase Info:

* host="vhostdb.ucr.edu"
* user="inspect1"
* pwrd=
* dbse="inspect1"

**TABLE FORMATS AND CONTRAINTS:**

Collection of tables starting with “property\_\*” or “domain\_\*”.

**Property\_aliases** contains user friendly field information for table columns. Every column name within a table **that will be loaded into the app table view** must be defined within property\_aliases. In this table is where you can set the range of a particular field by adding a domain table name to the domain\_tbl column. Additionally, each entry must belong to a “main table” (like LnLs or reserves) in table\_name column.

**Property\_LnLs** contains information about Leases and Licenses. The primary key is the first column as an auto incremented integer which is hidden and un-editable/set-able in the app. A few columns have a set of values dictated by the corresponding entries in a particular domain table.

**Property\_files** contains links to files (not the files themselves but rather a url or path string). The primary key is the first column as an auto incremented integer which is hidden and un-editable/set-able in the app. The foreign key constraint is primary key in the property\_LnLs table. (i.e each file entry must correspond to a reserve entry)

**Property\_reserves** contains information on all the reserves. The primary key is an auto incremented integer in the first column of the table. (is hidden and un-editable/set-able in the app)

**Property\_reserves\_apn** is a table containing parcel information for each reserve property. The primary key is the first column as an auto incremented integer which is hidden and un-editable/set-able in the app. The foreign key constraint is primary key in the property\_reserves table. (i.e each apn entry must correspond to a reserve entry)

**Property\_reserves\_files** contains links to files (not the files themselves but rather a url or path string). The primary key is the first column as an auto incremented integer which is hidden and un-editable/set-able in the app. The foreign key constraint is primary key in the property\_reserves table. (i.e each file entry must correspond to a reserve entry)

**Proprty\_mailing\_list** contains a list of emails and people and whether or not they are on the mailing list of if they are an administrator or not