

Requirements.

Expand current script to:

Close Tabs to help limit Chrome Crashes

Move from spreadsheet to DB table

1. Create two word list tables
 - I. Prefix/ Suffix list
 - i. Prefix/ Suffix Word (Primary Key)
 - ii. InsertedDate
 - II. Root Word List
 - i. Root Word
 - ii. InsertedDate
2. Create Top Level Domain Search Status
 - I. Top Level Domain Name
 - i. This be a concat of the two word lists
 - A. Prefix/ Suffix Word + Root Word
 - B Root Word + Prefix/ Suffix Word
 - II. Status
 - i. Auction Ended - Winner You
 - ii. Auction Ended - Winner Other
 - iii. Bid Placed and Confirmed
 - iv. Bid not placed! Lockout above 0.44 HNS
 - v. Auction Status - Auction start in progress
 - vi. Auction Status - Started X Days Remaining
 - vii. TLD Listed
 - viii. TLD Sold
 - ix. Not Searched (initial default status)
 - III. Highest Lockout (Sold for x HSN) or (Highest lookup: xHNS)
 - IV. Winner
 - i. You
 - ii. Other
 - V. Sold Price - Sale History Highest Price
 - VI. Inserted Date

Top Level Domain Search

Any item in the database with status 'Not Searched' will be loaded for search.

List Top Level Domains

For each Top Level Domain with Status 'Auction Ended - Winner You'

Set Status to TLD Listed

(List on the market for sale at X HNS

Delist from the market

List on the market for sale at X HNS - 1 HNS

Delist from the market

List on the market for sale for $X \text{ HNS} + 1 \text{ HNS}$

) $X + 1$

UNTIL TLD SOLD

Set 'V. Sold Price - Sale History Highest Price' to highest Price in Sale History