STEP 1 - Display networks in drop-down menu by querying the services table

SELECT `serviceID`, `service_name` FROM `services` WHERE `active` = 1 ORDER BY `services`.`service_name` ASC

STEP 2 - After user hit Submit. Query the table functions services scrape api creds config with serviceID from selected network in drop-down menu.

SELECT * FROM `functions services scrape api creds config` WHERE `serviceID` = 2

STEP 3 - Login to the network with user credentials

- login_url This column tells you the login page.
- IF login url=NULL then use the value in column api cred url as login url. This means you can login directly to where the api credentials are being stored.
- Sometimes the account id is stored at a different page, account id url tells you where to get this piece of information. IF account_id_url=NULL then account_id is available on same page as api_cred_url

STEP 4 - Retrieve affiliate ID and api creds on that page

You need to fill out the following fields for each service to instruct the script where to look for the proper information

- affiliate_id_selector
- affiliate id regexp
- public_key_selector
- public key regexp
- private_key_selector
- private key regexp

IMPORTANT: Private Key is not always required so when leave private key selector and private key regexp=NULL if this is the case.

I've copied the html snippet of where the information is located in the columns _example. If I leave private_key_example then this means private key is not required.

STEP 5 - Output account id/public key/private key or error under confirmation panel.

Test accounts

linkconnector.com

u: popscreen

p: popscreen101

shareasale.com

u: popscreen

p: popscreen101

linkshare.com

u: popscreen

p: popscreen101