

CloudCoin Desktop Prompts for Al

These are prompts that can be used for creating a client in any programming language.

They create data-pipelines so that each function is a workflow of different data transformers.

Here is a list of all the servicers we need to have done:

Global Asyncronistic Functions (needs task check)

Name	Description	Parameters	sample call	response
echo-raida	Sees if raida can be contacted using no encryption	none	echo-raida	will return csv. See below
verify- encryption- keys	Echos with encryption to see if encryption keys need to be fixed	Path to keys	verify-keys "C:\User\Keys\mykey.key"	will return csv report. See below
show- verson	Returns the versions of the raida servers	none	show-verson	will return csv string. See below
count- raidas- coins	Returns the number of coins that each raida has	none	count-raidas-coins	will return csv string. See below
show-task- progress	Returns the state of a task (ansync call)	Task ID	show-task-progress 983920	will return csv string. See below

Name	Description	Parameters	sample call	sample response
translate- error	Translates an error code into the locale specified	error code, locale	translate-error 983920 en-US	A language code (e.g., "en-US", "es-ES") for translating error messages.
translate- text	Translates labels to other languages	words, local	translate-text "Delete Wallet" en-US	Returns translated words or error code.

Global Synchtoniztic Functions

Name	Description	Parameters	sample call	sample response
show- config- info	Reads the configuration file	none	show-config-info	will return ini string (see format below)
update- config- info	Updates the configuration file	Many	update-config-info -something value -sos value -sob value	Returns "success" error string.
list- locations	Reads the locations file	none	list-locations	Returns a list of locations, one for each line
list- wallets	Returns the foldernames in the 'Wallets' folder	location path	list-wallets "C:\Users\User\CC"	Returns a list of wallets, one for each line

Name	Description	Parameters	sample call	sample response
creat- wallet	Creates a folder in the 'Wallets' folder	Path, Wallet Name	creat-wallet "C:\Users\User\CloudCoin_Pro\Wallet" "Sean's Wallet"	Returns "success" error string.
usb- detected	Sees if the program is running from a USB drive	none	detect-usb	Will return "true" or "false" or error code.
Alterna	ative PDUs document.			
	=======			
	Functions:			
	====== YNCRONIZED			
A3				
	echo-raida			
	show-verson			
	count-raidas-coins			
	show-task-progress			
SYN	NCRONIZED			
	show-config-info			
	update-config-info			
	list-locations			
	list-wallets			
	creat-wallet			
	detect-usb			
	load-and-verify-pa	ssword		
=====				
	Functions:			
	YNCRONIZED			
	examine-coin-healt			
	withdraw-to-locker			
	<pre>deposit-from-locke deposit-coins-from</pre>			
	list-locker-coins	-11162		
	fix-coins			
	find-coins			

```
SYNCRONIZED
       pick-files
       transfer-coins
       show-coins
       delete-wallet
       list-transactions
       backup-wallet
       set-png-template
       show-transaction-receipt
       export-coins-to-bin
       export-coins-to-png-template
       read-dropdown-export-locations
Exchange Functions
ASYNCRONIZED
read-exchange-rate
send-to-exchange
withdraw-from-exchange
exchange
exchange-address
exchange-peek
```

show-config-info | Reads the configuration file | none | show-config-info | will return ini string (see format below)

verify-password | creates a hash of the password and checks to see if it matches the ones in coin files | password | verify-password "I like turtles" | Returns "success" error string.