

to like 00:53

move an email to a local folder 00:53

say 00:53

based on 00:53

keyword "bank" 00:53

the email will BRIEFLY show up in inbox 00:53

but then get moved straight after 00:53

thats how TB works 00:53

you also need to have enabled the setting to remove mail from the online server when you pull it down.. 00:53 ✓

and probably the most straight forward way to implement 00:53


AusBank Payout

thats how TB works

not just TB - every standard email client on the pc :) 00:54 ✓

from what you know - what's the proportion of emails that are either google/office365 as opposed to general cpanel type email? (that are usually added to the BEC list etc) ?? 00:56 ✓

sec

 00:59

general cpanel types are the lower end 01:02

i had a question btw 1:02 AM ✓

i think we talked about it some time ago 1:02 AM ✓

but people dont get push notifications when you take the email out of the inbox right? 1:02 AM ✓

no 1:02 AM

like when a invoice is sent to X email 1:03 AM ✓

its a imap operation 1:02 AM

they dont 1:02 AM

it lands in inbox for less than 2 seconds before u move it 1:02 AM ✓

and nulo on his panel 1:02 AM

have a pretty goofy php library for imap operations 1:03 AM

<https://www.chilkatsoft.com/readme.asp> 1:03 AM

this one to be more exactly 1:03 AM

<https://www.chilkatsoft.com/readme.asp> 01:04

php? hmm i'll fwd but that's a diff lang all together 01:07 ✓

email in inbox for 2 seconds or so 1:04 AM ✓

and then moved 1:04 AM ✓

no no 1:04 AM

pane has active 1:04 AM

interception 1:04 AM

and doesnt move 1:04 AM

move will leave a track 1:04 AM

it copy and purge 1:05 AM

to be more exact 1:05 AM

not move not delete 1:05 AM

delete goes to trash bin 1:05 AM

it purges that to the trash bin 1:05 AM

like if it was never there 1:05 AM

and it does that using a thing called imap pooling 1:06 AM

to active scan 1:06 AM

it will be there for half a second 1:06 AM

but after purge all notifications 1:06 AM

all memos 1:06 AM

all traces of ever being there 1:06 AM

snapper as well 1:06 AM

unless the person is actually with his eyes in the screen for that 0.3 second 1:07 AM

he will never know of it 1:07 AM

also has imap idle as extra backup but that is rarely used 1:07 AM

and what are the chance of a person being with his eyes on the email app client browser whatever for 0.3 second the time the invoice comes? 1:08 AM

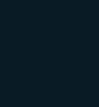
like almost 0 1:08 AM

makes sense? 1:08 AM 01:08

does that make sense? 01:09

i dont really want to poke for too much info atm 01:09

he is already a bit pissed at me 01:09



AusBank Payout Photo

that is very good info actually 01:09 ✓

na that's awesome man 01:10 ✓

this actually answers a lot of questions.. plus with your confirmatuon that rapid imap is basically the thing 01:10 ✓

there is costs associated with this 01:10

i did not think about it 01:11

buut it maeks sense 01:11

costs us money 12:52 AM ✓

how does it cost money exactly? 12:52 AM ✓

we group emails on ip 12:53 AM

like 10 per ip or something like that 12:52 AM

that ip cost 12:52 AM

we use rdp's reays 12:52 AM

relays 12:52 AM

and so more 12:52 AM

a panel is not thunderbird 12:52 AM

i know you not tech guy you can ask nulo for more details if you want but out from the top of my head is socks ips relays 12:53 AM

plus server use 12:53 AM

you know how server heavy use is to add 1k emails to be constant monitored and intercepted 12:54 AM

because is not just imap entry like a thunderbird and even there a thunderbird can hold 100-200 on a rdp at best 12:54 AM

imagine zack has like 1500-2k atm good ones, kok some 700-800 and if you come with 500 bad ones imagine the extra load we ave to do for your "practine run" just because you wanna have it 12:55 AM

nulo will never and i agree with him have 500 bad ones for practice or maybe luck whatever 12:55 AM

5-10-20 ok 12:55 AM

i can't stay anymore and at this point i think you should understand 01:11

ah i see 12:55 AM ✓

is there a reason we group by ip now? 12:59 AM ✓

we didnt used to do that with TB 12:59 AM ✓

and we had 100+ there 12:59 AM ✓

because on th you had 100 ip's 12:59 AM

if you have 1000 ip's for example 12:59 AM

on 1 ip 1:00 AM

constantly intercepting and chocking 1:00 AM

dont you think that is a problem? 1:00 AM

you will get banned on that ip 1:00 AM

and you have them for nothing 1:00 AM

and users will be notified "you might have be hacked" email 1:00 AM

most of them are live outlook or lonos or yahoo or whatever 1:00 AM

you cant have that many on 1 ip 1:00 AM

so p much 1:01 AM ✓

doing by the second operation 1:01 AM

every 20-30 emails 1:01 AM ✓

now ip 1:01 AM ✓

so so i say like every 10-15 1:01 AM

we group them by providers 1:01 AM

doing by the second operation 1:01 AM

every 20-30 emails 1:01 AM ✓

now ip 1:01 AM ✓

so so i say like every 10-15 1:01 AM

we group them by providers 1:01 AM

kk i get that then 1:01 AM

providers? 1:01 AM

like outlook 1:01 AM

google etc? 1:01 AM

email providers for examp e hotmail 1:01 AM

like where the imap is located 1:01 AM

yea ok 1:02 AM ✓

i had a question btw 1:02 AM ✓

i then we talked about it some time ago 1:02 AM ✓

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and nulo on his panel 1:02 AM

01:12

i hope this helps 01:12

if he finds out i share this shit he will legit have a melt down lol 01:12

yeah i don't doubt it 01:13 ✓

so tldr 1:10 AM ✓

if i understand it 1:10 AM ✓

email land 1:10 AM ✓

its copied to panel 1:10 AM ✓

then completely deleted 1:10 AM ✓

from inbox 1:10 AM ✓

and trashcan 1:10 AM ✓

which means "purge" 1:10 AM ✓

in less than a second 1:10 AM ✓

did i get that right? 1:10 AM ✓

email land if matches criteria is immediated saved then purged so all traces and notifications of it are deleted after edit when send back is sent with updated time metadata etc so it popups as new received 1 sec ago and it adds a reply to email that has catch all so if he writes it comes to us not the original sender, which is something like for example if email came from abc@domain.com it will be abc@domain.com@secure-email.com 1:12 AM

which ofc is ours secure-email.com 1:12 AM

its called a catch all not sure if you know what that is 1:12 AM

so any email send to something @secure-email.com (ours) goes to a inbox and we see to what it was sent to 1:12 AM

so we know which is which 1:13 AM

is usually used for mistakes like when someone tries to send an email and he missepleed office to ofccs for example the email dosent get lost 1:13 AM

it still lands 1:13 AM



01:16 ✓

so yea liek 01:16

im not a coder 01:16

i barely understand most of this shit 01:16

but i get the "basics" 01:16

did he mention approx \$ costs ? 01:16 ✓

but i dont know how to apply it 01:16

i mean 01:16

server hosting 01:16

and then proxies 01:16

thats the cost realisitcly 01:16

im sharing this edited 01:17

not becuase i want to go aroundn him 01:17

but because i know for a bloody fact 01:17

if i have issue with the panel he is making 01:17

he wont change it 01:17

in a proper timeframe 01:17

oohhh you were talking to your dev guy 01:18 ✓

yep 01:18

i trust him 01:18

and i still work with him 01:18

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im sharing this

this was "sharting" a moment ago... hahah 01:18 ✓

he will provide banks 01:18

for cashout etc 01:18

but we have some thigns we umm 01:18

clash on 01:18

so to say 01:19

which sometimes can get quite extreme 01:19

i hope that maeks sense t you? 01:20

p much just trying to make sure you understand why i want this done between u me and a few trusted individuals 01:20

im not trying to steal anything from anybody 01:20

but at the same time 01:20

i know what i want when it comes to the panel 01:20

as i have people i trust telling me what is needed 01:20

yeah of course bro all makes sense 01:21 ✓