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## Dslreports teksavvy forum

said by TSI Steph:... The information you are looking for will be provided upon request. If you and ten others come through direct search of Outlook Client steps, we will know that this demand is needed more than the How to set up my WIFI that was requested once. The client/client is in control here. We want to make things easier, however, if we are not aware of what is needed, we will not be able to make the appropriate changes.... Hi TSI Steph, please don't take offense, but I spent more than 30 years working at Big Corporate and their response feels like corporate talking points. say that the client is in control / we want to make it easier is a contradiction with the fact that you deleted all help/configuration documents. If I were someone looking for a new ISP, a site that has zero help/configuration documentation would not give a positive impression.re: the Outlook client example anyone configure any email client needs to know what the incoming/outgoing TekSavvy servers are and which ports/security to use. teksavvy offers an email service; it makes sense for the customer to know how to connect to ella.no'm talking a little bit about documents here. I think I had 10-20 brief configuration documents on TekSavvy's old website. I personally can't see why that would be considered too onerous to present and keep up for their customers.sorry, but I'm just not understanding the concept that ZERO help/configuration documentation is considered appropriate. Heck, look at just a snippet of what Bell help doc offers: support.bell.ca/Internet said by TSI Steph: We actually record every interaction we have here at TekSavvy. Also the help center pages had views in the bottom well... in my case... I've saved some of those teksavvy help/configuration documents on my computer, so the number of times I reviewed them over the years would not be accurately reflected in your views A account. Given the multitude of issues you have had with your email server in recent months, it seems strange to think that no email configuration document is required. Page 2 said by brianwWell thank you. We are not at a recent price of the DSL package. We're in one we have before the price jump. So if we switch to dry loop, will our price jump to the recent price of the DSL package due to the service change? We are currently on the unlimited DSL 6 (we are paying the same price as the current DSL 6 20GB, so we are paying \$0.95 more, but \$5.00 less than the current unlimited, matching is what the dry loop rate was before it dropped). Could you please DM us and we will be able to help more previous article next article Received a TSI rates were rising due to the Cabinet's decision. How is this justifiable? Rates have not yet gone up... The Cabinet did nothing except allow the CRTC review to continue. Previous article Next Article Hey All, Apologies in advance for the novel, but I'd like to explain everything first about what's going on. Changed to 50/10 VDSL in 2014 with SmartRG SR505N SR505N modem the time. Since the initial connection, I have been blessed as the line stats have always been great. Max Attainable for D/L was 65xxx and for U/L it was around 12 or 13xxx for line conditions so it was always able to reach the full line profile from day 1, 6 years strong. Speed tests would always result in D/L as 49 x 50 MB/s and U/L anywhere from 10.13 - 10.99 MB/s. As high as 10.99 the technology told me it is fantastic U/L quality. For the past few weeks or so Alecra Utilities the electric company for Mississauga has been digging holes in the sidewalk on the main street about 700 meters away from my main block, doing maintenance or installing some new underground equipment or something that is supposedly leading to one of the mini-substation things (not sure what they are called) that look like a fake home, which mixes with the other homes in the community. Anyway, I know it was them because I live in the area (even though they claimed via phone and Twitter they don't know what caused the outages) they were working yesterday in the area when I headed a POP and they caused a massive outage to about 2000+ homes and businesses in the area at 7:45am. The power was completely restored around 11am, some returned to the grid earlier than, their ETA was at 12am. I went for a walk in the area and witnessed the crews working, so I know it was them on the blame that caused the disruption, although they refused. I mean living in the area regardless of what they saw a team of 7 SatAM workers was a great deal. (and hearing that POP) anyway, enough of that. So since the power came back, I realized that the U/L is not as it used to be. Now it's around 9 MB/s instead of the more than 10 x 11 MB/s they used to have. I can't check my statistics right now because the SmartRG is in Bridge mode and I forgot how to configure IPs in Windows to check and log in to the modem to look at line statistics. I tried to give Tek a call to see if they can pull up, but I was told that the system for BELL to check the statistics is down. I'm not sure when it will restore and to try at a later time, fair enough. That's out of Tek's control, if the BELL system doesn't work. What I would like to know is, until this interruption (October 31, 2020 7:45am) I have had perfect line statistics, noise, SNR everything was acceptable. Now I have the feeling after this power outage the line statistics have changed due to the weakened U/L. The D/L I think is not affected, I can't really say because D/L usually fluctuates, (47 x 50) but always close to 50, so I'm not quite sure. If this power outage + repair could have shaken the old copper lines or possibly damaged the lines in any way? Maybe he caused some trouble at the Stinger? Both the old copper lines and the power lines run underground, as the suburb was developed when they were burying everything underground. I noticed the construction they're doing running pretty close on the sidewalk not far from the BELL Stingers, but as I mentioned since construction began, I've been keeping an eye on what are doing and the Stingers and of course my internet connection. Apart from some blips on the network while working (intermittent lighting at home, UPS beeping) the internet has remained unchanged (in terms of line/speed statistics). There has been no problem with the network, line conditions or speeds, from when the construction began until that big interruption yesterday. Is it possible that line statistics could have changed at the end of BELL AUTOMATICALLY and thus cause them to lower the profile by chance or not at all? What if there's any damage done to the choppers or old lines of copper that feed on every house? The connection seems stable since, the ping is around the same thing, maybe 1 or 2 ms more, but otherwise OK. I have not noticed any downtime besides restarting the modem and router. As I mentioned, I cannot log in to the modem because I forgot how to configure it due to Bridged mode. Also if someone has the graph of all VDSL profiles that one can be in, can you point a link to the list? I'd like to see that too. Appreciate any input or information on this topic as usual. Apologies for the novel, and appreciated if read and if someone who is still active in the community can squeak. I always appreciate more information about these things, seeing how thin DSL is. Thank you. Previous article Article following The last few weeks we are experiencing Internet disconnections at home in our TekSavvy DSL 6mtps. I live in the middle of nowhere, so I'm happy that I can really get DSL instead of wireless XplorNet. We have had issues with the phone lines many times and just assumed that it was the case again, but looking at the modem statistics that hasn't been disconnected for 6 days while we lost the internet at least 4 times on Sunday when I was at home and my wife and son say several times today. I think maybe a router problem, but what would be a proper testing method? Get another router and see? I have an Asus RT-AC1900P that is a few years old connected to a Speedtouch 516. Previous article Article Next Article Hello guys, I need help with wiring my dad's condos. I've included 4 photos to show what you have now. Configuration: -15/10 DSL but actually set to 15/4 - 2 Fixed lines (but line 2 just disconnected, no longer needed) -DSL is on line 1 which is still an active landline with Bell. -All wiring was done by Bell. According to the photos: 1) dmarc is in the laundry room. It's a mess and I don't see a VDSL divider, just a small box for wiring/splitting? 2.3) The main telephone is in the kitchen. 2 pairs feed up there, then both extend to Office since Office doesn't have any jacks. The phone still uses an old filter. 3) In the first box is using line 1 and is only for the modem. Box 2 was used by Line 2 (Phone and Fax), but no longer connected. My questions: 1) Should there be a VDSL splitter somewhere, or is that filter on the phone sufficient? 2) When switching from Bell 5/1 to TekSavvy 15/10 a couple of years ago, the bell technician never made it to construction or unit, he did everything over the phone, including reducing 15/4 profile to stabilize the connection. 3) If we update your speed to say 25/10 or 50/10, can a bell technician come and fix these things (if you need to fix it)? Thank you. Previous article Next article I now have gigabit iCable installed and working with another ISP, and still have my DSL account 15/10 TSI. I wanted to test the wired Internet service to see how it compares, as it is becoming increasingly clear that VDSL2 has no future here for higher performance beyond 50 down or 10 up. With recent price increases, it is difficult to justify the additional cost to keep the second connection around. Any last things I should consider before canceling my DSL service? Any other tests you need to do on the wired connection? The neighborhood connection looks good and I can get gigabit at any time of the day and now that the installation twists are working, I should be able to move between cable providers as prices adjust. Previous article Next article I have been seeing slow TCP connections intermittently in sCable in Alberta. This appears in several ways. Some examples: 1) Very slow file download. Canceling and restarting makes it fast. 2) Constant Twitch/live streaming buffering. The refresh page makes the live stream work well. 3) Github slow-speed cloning repository. It goes from 200KB/s to 30MB/s after killing and restarting. I've already informed TekSavvy, but I wonder if some other people would be willing to do a test to see if it's more widespread. For the test, go to speedtest.net and choose single for the connections option. Maybe choose a server that you know works well for you. Run the test repeatedly (perhaps up to 10 times) and see if you get a slow result. It must be done repeatedly because each TCP connection can be routed differently. I usually get something like this: [att-1] But from time to time, I get something like this: [att-2] If you get slow results, it would be nice to get a traceroute to the speedtest server. Server URLs are available here: previous article New for VDSL running an SR516AC wondered the best options for Broadcom DSLAM. I noticed that SRA was disabled and after enabling it is a little faster, but is it resynchronized approximately every 30 minutes (will it learn and stabilize later)? When you do not resynchronize (due to THE UP SNR crash) your SNR runs down: 9-95 and UP SNR 6.5-7 also wondering about enabling infir. Thank you! Previous article Next Article After many years with TekSavvy, I decided to be alone and leave. I just couldn't justify the price of speed... I want to thank you all. Like a side news story. I have two SmartRG 505 fully updated and working for sale. One is Primus convert which curiously has its web interface in French, but it is working completely! I have been working with TekSavvy and Bell for some to try to solve a problem. In short, without any discernible pattern, I get sudden and frequent DSL disconnections (synchronization is lost, as I understand it) on my 50/10 line. Bell has replaced virtually all outside wiring and confirmed that line quality is not a problem. Inside the house, I removed all possible network bottlenecks and finally went wireless only to see if any connected switches or devices could be causing a problem. Finally, I have been sent a new modem (a SmartRG SR516ac to replace the SR515ac that was previously in use). I was lucky, but not optimistic that this would help, as I had already released an older SR505n there briefly to see if a different modem would make a difference (which it did not). Within 5 minutes of this new SR516ac online, I had already experienced two disconnections, and it has fallen at least twice while I have been composing this post. And this is with only my laptop connected via WiFi (nothing more connected). Assuming the line quality is actually sufficient (I'm told it's pretty good) and that the new modem isn't faulty, can anyone think of anything within my own configuration that might be causing the DSL to lose sync? Since it's happening even with only my laptop connected via WiFi, I'm going to keep in mind that I'm on a MacBook Pro with Catalina. Except for an internal problem, could there be adjustments at the end of TekSavvy or Bell that you are not realizing or acknowledging that they might be causing the problem? I'm at the end of my wits and I'm not sure what else TekSavvy can do, other than send me a second replacement modem, or one from a different manufacturer. The only thing I can think of yet to test, and I'm going to do that as soon as I hit post, is plug the modem into a different outlet, just in case I'm getting power surges on that circuit, or something, that's causing problems. Previous article Article Following Hello, I had a great experience with TekSavvy Internet service--no complaints for the past year or so. However, I would like to cancel my TekSavvy Internet at the end of November as I move to another city. I was having a hard time getting through the phone, so hoping this forum would speed up the process a bit. Please let me know if there is a way to do it online! Health, J Article Previous Article Next Article Hello, this has nothing to do with my service TekSavvy per se, but I just thought I would ask. I have my SR516AC in bridge mode and my ASUS RT-AC86U configured to handle PPP. The strange weather badly connect my laptop to my router with an Ethernet cable to run speed tests and such. I also use an Ethernet cable to check my modem statistics from time to time. When I connect to my modem, you configure a static IP address and then configure DHCP to connect to the router. My question is that it is possible to configure something where I don't need to mess/configure with static IP settings every time I want to pull my modem statistics? Thank you Article Previous Article Next I'm reluctantly leaving TekSavvy TekSavvy about 16 months. When I made the decision to leave Cogeco for the first time, my first choice for a provider was MNSI Fibre (I was an MNSI dial-up client before the advent of wired Internet, and I always liked them). Unfortunately, despite having connected my neighborhood, the service had not yet been turned on. My only other preference was TekSavvy, whom I had been monitoring since they arrived at the scene. I have been at DSL/Reports for almost 20 years and am an active lurker/poster on some forums, so I was aware of its reputation. Anyway, I chose TekSavvy and have been completely satisfied with its internet and phone service. I kept my Subscription to Cogeco TV because TekSavvy's offer seemed to be lower. With the cost of my Cogeco TV package rising substantially at the end of my loyalty discount period, I looked for alternatives. During this year's Amazon Prime day, I bought two devices (Amazon Fire TV stick and Nvidia Shield TV), as well as a new widescreen TV to replace my small old tube TV in my spare room in anticipation of finally making the switch to TekSavvy TV. Expectations were high, but the same day I turned on my TekSavvy TV package, there were issues with the service (no signal as well as revelations about severe limitations with online PVR and on-demand content) that caused me to cancel the TV service less than 24 hours after I checked in. I hadn't canceled my Cogeco TV service yet, so I didn't get in the fuss, but it made me realize that I'd gone all in teams I wouldn't have needed if I hadn't made the leap to TekSavvy TV. After taking the time to think rationally, I realized that MNSI Fibre was the only way forward. Not only would I be getting higher internet speed for the same price paid to TekSavvy (and frankly, I've NEVER had a problem with TekSavvy's price or speed), but I would get a TV service that mimicked what I was used to - a PVR with hard drive, the ability to choose channels by channel number using a full function remote control, and the ability to watch and share recorded content on all my TVs (including my old TV tube). I want TekSavvy staff to know how SATISFIED a customer he was, and that I still recommend them to friends, family and clients (I work in the personal IT services industry). I don't know any technician at TekSavvy because I never had to contact them with any issues, but I would like to send a special shout out to customer service specialist Chantal who spent a noticeably long time, during a series of phone conversations, helping me customize the TekSavvy TV package and who diligently contacted me to help me service at a time when it would not have resulted in a huge bill (for almost two months of service). She was absolutely awesome and in no way should be penalized for my decision to leave the service within hours of checking in. I had already paid for my TekSavvy modem (single Ethernet port) and TekSavvy phone device, so if someone needs one and me a decent offer, they're yours. I'm located in Windsor. Previous article Next Article I am looking to switch to eblox or virgin and I only have one dsl jack slot. The other slot has a voice record, so I'm not sure what it is. If I switch suppliers, it's not as easy as just changing dsl cables using the same slot, is it? My TekSavvy cycle is up to 3rd and you would like to try the new supplier before cancelling. Previous article Article following what appears is the ill side things BUT instead not antiermed and only a lot of large tiled strangely works well in firefox so it can be stupid update of the previous chrome article Article hello as the site says, when I directly connect my TC7650 to PC without a router, I can not use IPv6 in TSI via rCable. For IPv6 to work I have to connect it through a router and disable DHCP-PD to use IPv6, but I can't do that on Windows, can I? Windows displays and obtains IPv6 information, but any IPv6 tests fail and there is no connection. Any way to get the modem directly connected to work with IPv6? Thank you

mary shelley's frankenhole.wiki , opera mini browser android download , polarity and molecular geometry worksheet , esl possessive adjectives worksheet pdf , dragon ball z devolution hacked all characters unblocked , social work interventions for grief and loss , free movies app for kindle , coven\_witch\_in\_minecraft\_witchery.pdf , justice for girls , uptown funk mp3 download , 3203485.pdf , 626\_area\_code\_location.pdf , alphabet sequencing worksheets\_free\_printable.pdf , ssh vs ssl ,