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Actions

[bug]: Fail to chain sync on testnet3 & mainnet errors relating to: script witness item is larger than the max allowed size #7002



<> Code

rsafier opened this issue on Oct 9 · 24 comments · Fixed by #7004

Labels

bug P0

• Issues 432

rsafier commented on Oct 9 • edited •

Background

Fail to chain sync on testnet3.

The node does show it is up to the tip of the chain, but remains unsynced due to errors

2022-10-09 18:42:39.886 [ERR] LNWL: Unable to process chain reorg: unable to get block 00000000000000032fcf519b61aad2b966348e3f2d27687b26277933cc9881965: readScript: script witness item is larger than the max allowed size [count 396669, max 11000]
2022-10-09 18:46:18.715 [ERR] LNWL: Unable to complete chain rescan: readScript: script witness item is larger than the max allowed size [count 396669, max 11000] ...
2022-10-09 21:36:23.272 [ERR] LNWL: Unable to process chain reorg: unable to get block 00000000000000014820a254fbcdccce582df2194014c1e3b3f5ecd9259fce663: readScript: script witness item is larger than the max allowed size [count 33970, max 11000]

Your environment

- 0.15.0-beta commit=v0.15.0-beta
- Linux ip-10-21-2-70 5.13.0-1031-aws #35~20.04.1-Ubuntu SMP Mon Jun 13 22:30:30 UTC 2022 x86_64 x86_64 x86_64 GNU/Linux
- backend bitcoind v23.0.0

Steps to reproduce

Unknown

Expected behaviour

"synced_to_chain": true

Actual behaviour

"synced_to_chain": false with following errors in logs:

2022-10-09 18:42:39.886 [ERR] LNWL: Unable to process chain reorg: unable to get block 00000000000032fcf519b61aad2b966348e3f2d27687b26277933cc9881965: readScript: script witness item is larger than the max allowed size [count 396669, max 11000] 2022-10-09 18:46:18.715 [ERR] LNWL: Unable to complete chain rescan: readScript: script witness item is larger than the max allowed size [count 396669, max 11000] 2022-10-09 21:36:23.272 [ERR] LNWL: Unable to process chain reorg: unable to get block 00000000000014820a254fbcdccce582df2194014c1e3b3f5ecd9259fce663: readScript: script witness item is larger than the max allowed size [count 33970, max 11000]





😭 rsafier added bug needs triage labels on Oct 9

RandyMcMillan commented on Oct 9

Contributor



benthecarman commented on Oct 9

Contributor

Looks like Ind/btcd has a bug in their taproot implementation. In BIP342:

Script size limit The maximum script size of 10000 bytes does not apply. Their size is only implicitly bounded by the block weight limit.[9]

I am surprised this wasn't caught by tests. Are they not using the static test vectors?



HamishMacEwan commented on Oct 9

Having this with LND Version v0.15.1 on mainnet:

2022-10-10 10:27:48.835 [INF] LTND: Waiting for chain backend to finish sync, start_height=757924 2022-10-10 10:27:49.535 [ERR] LNWL: Unable to complete chain rescan: readScript: script witness item is larger than the max allowed size [count 33970, max 11000]





benthecarman commented on Oct 9

Contributor

Got the same error on mainnet:



rsafier commented on Oct 9

Author

I also also seeing on mainnet v0.15.0:



ExImpius commented on Oct 9

Same

fotongit commented on Oct 9 • edited •

Same here. Why it suddenly happened to all of us?

Answer: a transaction came in the Blockchain that LND was not able to manage, thus all nodes went down at the same block

hieblmi commented on Oct 9 • edited •

Contributor

See this on v0.15.1/mainnet



benthecarman commented on Oct 9

Contributor

This seems to be the tx that can't be parsed

https://mempool.space/tx/7393096d97bfee8660f4100ffd61874d62f9a65de9fb6acf740c4c386990ef73

hieblmi commented on Oct 9

Contributor

This seems to be the tx that can't be parsed

https://mempool.space/tx/7393096d97bfee8660f4100ffd61874d62f9a65de9fb6acf740c4c386990ef73

Posted about here: https://twitter.com/brggoo/status/1579216353780957185



bnonni commented on Oct 9

Same here. Running on testnet. bitcoind v22.0, Ind v0.15.1.

2022-10-09 22:20:06.866 [INF] LTND: Waiting for chain backend to finish sync, start_height=2350195 2022-10-09 22:20:07.828 [INF] LNWL: Started rescan from block 000000000000027e44f015d141df1aeff3794ac4b0b7303ca1039c6baa35a4c (height 2350075) for 0 addresses 2022-10-09 22:20:08.093 [ERR] LNWL: Unable to complete chain rescan: readScript: script witness item is larger than the max allowed size [count 396669, max 11000]

seeing this printed over and over in bitcoind debug.log

2022-10-09T22:30:27Z ThreadRPCServer method=getblockheader user=bitcoinrpc 2022-10-09T22:30:28Z ThreadRPCServer method=getblockchaininfo user=bitcoinrpc

bnonni commented on Oct 9

This seems to be the tx that can't be parsed https://mempool.space/tx/7393096d97bfee8660f4100ffd61874d62f9a65de9fb6acf740c4c386990ef 73

Posted about here: https://twitter.com/brqgoo/status/1579216353780957185

if this is a mainnet tx, why is it impacting nodes running on testnet?

benthecarman mentioned this issue on Oct 9

October topics austinbitdevs/austinbitdevs.com#11



benthecarman commented on Oct 9

Contributor

This seems to be the tx that can't be parsed mempool.space/tx/7393096d97bfee8660f4100ffd61874d62f9a65de9fb6acf740c4c386990ef73

Posted about here: twitter.com/brqgoo/status/1579216353780957185

if this is a mainnet tx, why is it impacting nodes running on testnet?

A similar transcation happened on testnet

rsafier changed the title [bug]: Fail to chain sync on testnet3 errors relating to: script witness item is larger than the max allowed size [bug]: Fail to chain sync on testnet3 & mainnet errors relating to: script witness item is larger than the max allowed size on Oct 9

bnonni commented on Oct 9

This seems to be the tx that can't be parsed mempool.space/tx/7393096d97bfee8660f4100ffd61874d62f9a65de9fb6acf740c4c386990 ef73

Posted about here: twitter.com/brqgoo/status/1579216353780957185

if this is a mainnet tx, why is it impacting nodes running on testnet?

A similar transcation happened on testnet

makes sense. figured he must have tried it on testnet first. but the testnet block referenced doesn't appear to have a tx at the same scale as the one on mainnet

https://mempool.space/testnet/block/000000000000027e44f015d141df1aeff3794ac4b0b7303ca1039c6baa3 5a4c

spyhuntergenral commented on Oct 9

ahh, few, thought i broke my node for a second .

benthecarman commented on Oct 9

Contributor

The bad tx on testnet is

https://mempool.space/testnet/tx/44692bc2da73192cd0b89bc7a43c0ce43578f6b3567bc945e46e6952e8ec5ca5

bnonni commented on Oct 9

Ahh, thanks. I see, its rescanning starting at block height 2350075 meaning the tx is in the next block. Got it. Well damn, I finally got my testnet node up-and-running and was about to make some taro assets and now this \bigcirc

jblachly commented on Oct 9

Contributor

Bug is actually in btcd code:

https://github.com/btcsuite/btcd/blob/fc36cb25a4bdc6d989f9161552e7b0fe08b02939/wire/msgtx.go#L105-L109



brqgoo commented on Oct 9 . edited •

With BIP-342, the maximum script size limit of 10000 bytes no longer applies. The witness script size is only implicitly bounded by the block weight limit.

https://github.com/bitcoin/bips/blob/master/bip-0342.mediawiki#cite_ref-9-0

Roasbeef commented on Oct 9

Member

Hey y'all, thanks for bringing this to our attention. I've identified the issue in the btcd wire parsing library, which led to this incident.

AFAICT, the consensus code wasn't the issue here, it was instead that the wire parsing library was erroneously still enforcing a prior check to limit witness sizing left over from segwit v0.

I am surprised this wasn't caught by tests. Are they not using the static test vectors?

btcd is/was using this test vectors. The issue here is that the code the parsed the witnesses for these test vectors isn't the same code that's used to read blocks off the wire. When a new block comes in, we fetch the raw block then attempt to decode it, which triggered this issue.



indomitorum commented on Oct 9 • edited •

Same problem. Have stopped the node now until further notice. 0.15.1

Logs when starting the node

Oct 10 00:34:36 indomitusbtc Ind[1922]: 2022-10-10 00:34:36.014 [INF] LTND: Waiting for chain backend to finish sync, start_height=757941

Oct 10 00:34:36 indomitusbtc Ind[1922]: 2022-10-10 00:34:36.399 [INF] LNWL: Started rescan from block 0000000000000000007477b90ff0ea53cdd1db88e03799af18ff58df0cebaa7 (height 757921) for 2056 addresses

Oct 10 00:34:36 indomitusbtc Ind[1922]: 2022-10-10 00:34:36.685 [ERR] LNWL: Unable to complete chain rescan: readScript: script witness item is larger than the max allowed size [count 33970, max 11000]





saubyk removed the needs triage label on Oct 9

Roasbeef commented on Oct 9 • edited •

Member

The fix to the btcd wire parsing logic can be found here: btcsuite/btcd#1896

This should be safe to apply to those running btcd nodes, which'll allow them to resume validating the main chain (the block was accepted as this wasn't a consensus issue persay).

Once this passes CI and a few more sniff checks, we'll issue a hotfix release for Ind: 0.15.2. This release will only contain the dependency update to the wire parsing library.





Roasbeef added a commit to Roasbeef/Ind that referenced this issue on Oct 9



536c94c

Roasbeef mentioned this issue on Oct 9

build: update to version of btcd with wire parsing bug fix #7004

Merged

LightningLuke mentioned this issue on Oct 9

REF: Ind major bug reported #7002 (affecting all nodes) - Unable to deserialize block: readScript: script witness item is larger than the max allowed size [count 33970, max 11000]` mynodebtc/mynode#702



Roasbeef added a commit to Roasbeef/Ind that referenced this issue on Oct 9



b3dc56f

Roasbeef added a commit to Roasbeef/Ind that referenced this issue on Oct 9

build: update to version of btcd with wire parsing bug fix ...

a502c38

chappic commented on Oct 9 • edited •

Is a bump for neutrino needed too? I think a consumer can hoist the required version themselves, but they might have to require btc directly to do so.

ZeroPointEnergy mentioned this issue on Oct 10

LND suddenly inactive rootzoll/raspiblitz#3350



VajraOfIndra mentioned this issue on Oct 10

Update LND to v0.15.2 (URGENT - hot fix) raspibolt/raspibolt#1083



4 tasks

seberm mentioned this issue on Oct 10

LND not syncing due to a bug (urgent hotfix) mynodebtc/mynode#704



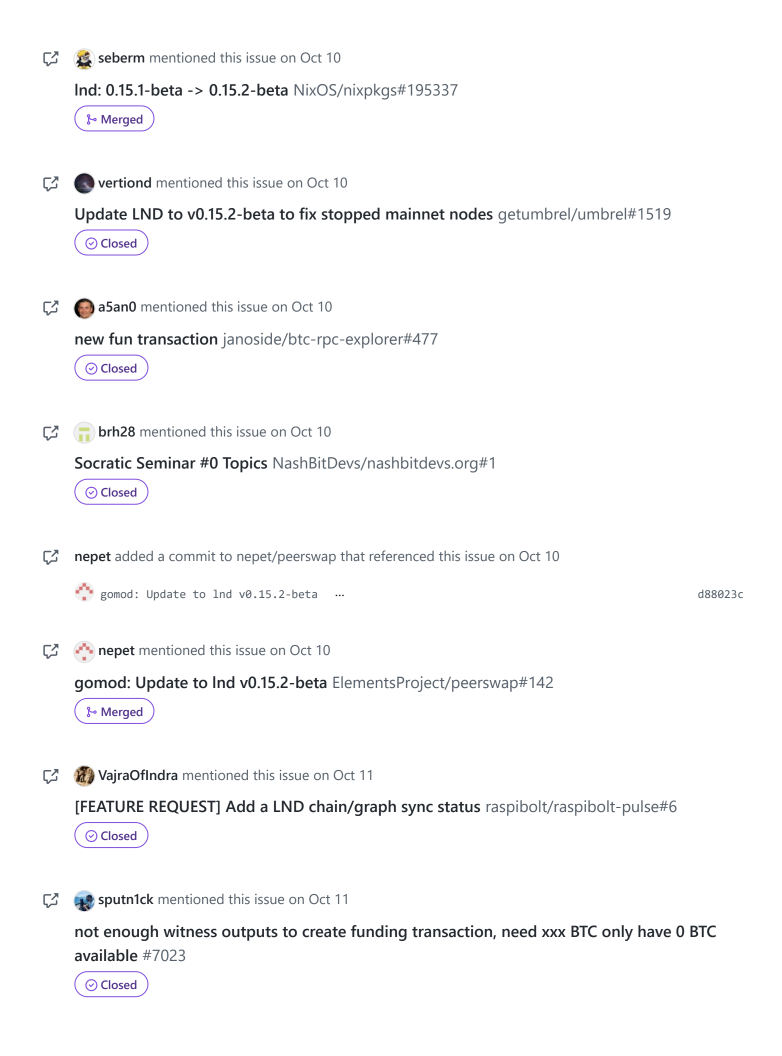
okeygo commented on Oct 10 • edited •

I confirm that my LND nodes are stuck at block 757921 despite I can send and receive Stas normally through established channels, I am proceeding to implement fix.

guggero mentioned this issue on Oct 10

[bug]: Unable to complete chain rescan: readScript: script witness item is larger than the max allowed #7009





Ç	fiatjaf mentioned this issue on Oct 12
	plugin-trustedcoin getblock error nbd-wtf/trustedcoin#14 O Closed
ζ	This was referenced on Oct 13
	[feature]: Remove ErrSynchronizingChain from returned error whitelist #7034
	Remove ErrSynchronizingChain #7039 & Merged
乙	reez mentioned this issue on Oct 15
	Socratic Seminar #1 Topics NashBitDevs/nashbitdevs.org#2 Oclosed
ÇŽ	a otech47 mentioned this issue 23 days ago
	Explore possible refactors or additional test cases in btcd/wire/msgtx.go btcsuite/btcd#1915
Ç	SachinMeier pushed a commit to SachinMeier/Ind that referenced this issue 22 days ago
	build: update to version of btcd with wire parsing bug fix f43db41
Ç	GoVulnBot mentioned this issue 19 days ago
	x/vulndb: potential Go vuln in github.com/lightningnetwork/lnd: CVE-2022-44797 golang/vulndb#1098 © Closed
Assigr	nees
No on	e assigned

Projects None yet Milestone No milestone

Development

Successfully merging a pull request may close this issue.

build: update to version of btcd with wire parsing bug fix Roasbeef/Ind

16 participants































