Hi,

I have a question regarding the sequencer.

I saw that it says on RPC endpoints and providers | Arbitrum Docs

"... the Sequencer endpoints only support eth_sendRawTransaction

and eth_sendRawTransactionConditional

calls."

Does that mean I can send transactions directly to the sequencer (arb1-sequencer . arbitrum . io / rpc) instead of sending them to an RPC node (e.g. like (arb1 . arbitrum . io / rpc), or self run nitro node)? If so, how do I do that? (I tried the usual way of connecting to an RPC node and sending transactions using ethers package in NodeJS, but it failed)

Thanks and kinds regards

J