# 133.https://stackoverflow.com/questions/72724997/lazymint-nft-erc-721-ethers-js-signmessage-or-signtypeddata

**T:**LazyMint (NFT, ERC-721), ethers.js signMessage or \_signTypedData?

**Q:**Have you used the ethers signMessage and/or \_signTypedData ?I'm doing a LazyMint to a NFT platform, and I see some examples using the \_signTypedData with some OpenZeppellin contracts. But with this method, there are a lot of problems happening with recovering the signer. There's a problem of use signMessage and not the \_signTypedData? It's not clear in the documentation but appears that the address of the singer that returns is the address from the Provider.

0 **Answer**