# 236.https://stackoverflow.com/questions/72106223/nft-transfer-with-web3-signtransaction

**T:**NFT transfer with web3 signTransaction()

**Q:**I want to transfer an nft from a 'AdminWallet' to a user with js.I have a AdminWallet that has all the nft's in it.Now I want users to be able to claim them with a press of a button.  
  
I am using js code to accomplish this.  
  
I have the following code:  
  
 const tx = { from: PUBLIC\_KEY, to: user\_address, nonce: nonce, gas: 500000, data: contract.methods.safeTransferFrom(PUBLIC\_KEY, user\_address, "1").encodeABI(), chain: "rinkeby", hardfork: "petersburg" } const signPromise = web3.eth.accounts.signTransaction(tx, PRIVATE\_KEY) signPromise .then((signedTx) => { web3.eth.sendSignedTransaction( signedTx.rawTransaction, function(err, hash) { if (!err) { console.log( "The hash of your transaction is: ", hash, ) } else { console.log( "Something went wrong when submitting your transaction:", err ) } } ) }) .catch((err) => { console.log(" Promise failed:", err) })   
  
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So what I am trying to do here is send an nft with tokenid '1' from the 'AdminWallet' on the address of PUBLIC\_KEY to the user\_address.  
  
If I would do it without the signtransaction(), I would call the following:contract.methods.safeTransferFrom(PUBLIC\_KEY, user\_address, "1").send({ from: PUBLIC\_KEY})  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
From what I could find the signTransaction() calls the .Call() of the tx data.If I want to transfer the nft with my original way I have to call the .send() function.  
  
Is there anyway to call the .send() function to sign the automatically sign the transaction?

0 **Answer**