# 554.https://stackoverflow.com/questions/70063092/how-to-transfer-eth-between-imx-users-without-transferring-a-token

**T:**How to transfer ETH between IMX users without transferring a token

**Q:**I want to transfer ETH that's on one IMX account to another IMX account. The transfer isn't bound to the transfer of any token. Just want to transfer ETH. How do I do that? I've found the concept of a Signable Transfer. https://docs.x.immutable.com/reference/post\_v1-signable-transfer-details-1  
  
And then the endpoint to create a transfer of tokens between parties.https://docs.x.immutable.com/reference/post\_v1-transfers-1  
  
But there are a couple of problems:For the second one I don't know where to get the values for some of the fields to be passed in the request, like receiver\_start\_key, receiver\_vault (respective fields for sender) and stark\_signature.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I suppose that I'd get those fields maybe from the post\_v1-signable-transfer-details-1 request. But I don't want to make a transfer based on the sale of a token. Just transfer amount.I managed to get an example of what the request will look like from the IMX docs  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
 url: 'https://api.x.immutable.com/v1/signable-transfer-details', headers: {Accept: 'application/json', 'Content-Type': 'application/json'}, data: { amount: 'string', receiver: 'string', sender: 'string', token: { data: {decimals: 18, token\_address: 'string', token\_id: '200'}, type: 'ETH/ERC20/ERC721' } }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
But I don't know what I'm supposed to put in data[token\_address] and data[token\_id]  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I don't even know if I'm approaching this problem properly or looking at the right place. but it's just a bit vague at the moment. So any help will be much welcome.

1 **Answer**

**A1:**I think you should use Link SDK from Immutable instead https://docs.x.immutable.com/docs/linktransfer  
  
const transferResponsePayload:TransferV2ResultsCodec = await link.transfer([ { amount: '1.23', symbol: 'GODS', type: ERC20TokenType.ERC20, tokenAddress: '0x4c04c39fb6d2b356ae8b06c47843576e32a1963e', toAddress: 'replace-this-with-a-receiver-address', }, { amount: '0.23', type: ETHTokenType.ETH, toAddress: 'replace-this-with-a-receiver-address', }, ]);  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]