# 183.https://stackoverflow.com/questions/72509141/getting-the-transaction-hash-after-sending-a-method-to-track-the-status

**T:**Getting the transaction hash after sending a method to track the status

**Q:**I am trying to add some extra functionality to my NFT minting dApp and check if a mint/transaction is actually succesful before executing a certain line of code. But i cant really connect the dots on this.  
  
I found alot of examples to get the status by using the txn hash, but one first has to obtain this transaction hash right? Is there a way of obtaining the txn hash after starting up/confirming the transaction? This is the actual code where i send the transaction to the mint method in my contract:  
  
const mint = async function (amount) { const id = await ethereum.request({ method: 'eth\_chainId' }); if (mintAcc != "") { var totalCost = WEI\_COST \* amount; // if an account is present if (mintAcc.length > 0 && id == CHAIN\_ID) { contract.methods.mint(amount).send({ from: mintAcc[0], to: CONTRACT\_ADDRESS, value: String(totalCost), }); } } else { alert("Connect wallet first") }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
What should i add to obtain the transaction hash/id after actually sending the mint method to track its status if its mined or not?  
  
The reason im asking this is because im using an allowlist stored in a map which holds the value how many mints a specific adress can claim. After the claim took place i want to remove the persons adress so they cannot claim again.

1 **Answer**

**A1:**The send() method returns a PromiEvent type that you can handle events on. One of these events is transactionHash  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Code example:  
  
contract.methods.mint(amount).send({ from: mintAcc[0], to: CONTRACT\_ADDRESS, value: String(totalCost),}).on("transactionHash", function(hash) { console.log(hash);});  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Docs: https://web3js.readthedocs.io/en/v1.7.3/web3-eth-contract.html#methods-mymethod-send

**C1:**Thanks alot for your response and pointing me in the right direction to elarn about using the PromiEvents, this is exactly what i was looking for.