# 350.https://stackoverflow.com/questions/71474596/transaction-failed-when-deploying-contract-with-ob-rinkeby

**T:**"Transaction failed" When deploying contract with ob rinkeby

**Q:**I made a project relating to a youtube video and got this issue  
  
When I try to deploy contract ob rinkeby it gives me this error "Error: transaction failed [ See: https://links.ethers.org/v5-errors-CALL\_EXCEPTION ]". I have checked everything many times and it still doesn't work  
  
Part of Javascript file, where is the issue (it stops after "testing 1"  
  
const RandomSVGContract = await ethers.getContractFactory('RandomSVG')const randomSVG = new ethers.Contract(RandomSVG.address, RandomSVGContract.interface, signer)let creation\_tx = await randomSVG.create({ gasLimit: 7000000, gasPrice: 20000000000, value: '1000000000000000000' })log(`testing 1`)let receipt = await creation\_tx.wait(1)log(`testing 2`)let tokenId = receipt.events[3].topics[2]log(`testing 3`)log(`You have made your NFT! This is token number ${tokenId.toString()}`)log(`Lets wait for the ChainLink node to respond...`)  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Solidity function that I try to call  
  
function create() public payable returns (bytes32 requestId) { require(msg.value >= price, "need to send more eth"); requestId = requestRandomness(keyHash, fee); requestIdToSender[requestId] = msg.sender; uint256 tokenId = tokenCounter; requestIdToTokenId[requestId] = tokenId; tokenCounter = tokenCounter + 1; emit requestedRandomSVG(requestId, tokenId);}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
It's interesting, but it is easily deploying on localnet, but doesn't deploy ob rinkeby

**C1:**It's likely you tried to deploy while rinkeby was down.

0 **Answer**