# 46.https://stackoverflow.com/questions/73327256/query-loopring-nfts-using-the-graphql-playground

**T:**Query Loopring NFTs using the GraphQL "Playground"

**Q:**Hello and thanks in advance for any help.  
  
I would like to write a simple query to find out Loopring NFT (non-fungible token) data using the Loopring subgraph, given a user account number. (Note the account number is the Loopring address, similar to an Ethereum address, a hexadecimal as string type)  
  
The subgraph playground for Loopring is here: https://thegraph.com/explorer/subgraph?id=7QP7oCLbEAjejkp7wSLTD1zbRMSiDydAmALksBB5E6i1&view=Playground  
  
Here is my code:  
  
query accountNFTSlotsQuery( $skip:Int $first:Int $orderBy: AccountNFTSlot\_orderBy $orderDirection:OrderDirection $where:AccountNFTSlot\_filter ) { accountNFTSlots( skip : 0 first: 100 orderBy: createdAt orderDirection: asc where: { account: "0x08F06d44D6D3e35a3790392571194d86090C863539277" } ) { id account { id } balance nft { id nftType nftID mintedAt } }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
The playground is returning...  
  
{ "data": { "accountNFTSlots": [] }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Which I interpret as returning NULL, or "no data found". For the address above, one can verify NFTs exist using lexplorer:https://lexplorer.io/account/39277  
  
Variations:  
  
 ● I have tried several accounts which I know have NFTs.  
  
  
 ● I have tried replacing the "account" string with an "id" in the 'where' filter thus:  
where: {  
id: 39277  
}  
  
  
Model:I used this github repo as a model for my queries: https://github.com/fudgebucket27/Lexplorer/blob/master/Shared/Services/LoopringGraphQLService.cs

0 **Answer**