# 101.https://stackoverflow.com/questions/72895850/how-to-filter-lazy-minted-nfts-of-opensea-through-api

**T:**How to filter lazy minted NFTs of OpenSea through API?

**Q:**OpenSea and Rarible NFT Marketplaces allows to lazy mint NFTs tokens. Those lazy minted NFT could be a potential threat because they can be minted in large quantities for free.Is there a way to detect if NFT assets are lazy minted using OpenSea API?  
  
By default OpenSea API returns both lazy minted NFT and those that are on-chain.Is there a way to filter lazy minted one?Fore example this API call retrieves an asset:  
  
https://api.opensea.io/api/v1/asset/{asset\_contract\_address}/{token\_id}/  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
There is a boolean property "is\_presale": true in the response. Is this the one that indicates that the NFT is lazy minted?  
  
{ "id": 12345, "num\_sales": 0, "background\_color": null, "image\_url": "https://lh3.googleusercontent.com/xxx", // ... "last\_sale": null, "top\_bid": null, "listing\_date": null, "is\_presale": true,// is this a flag that NFT is lazy minted??? "transfer\_fee\_payment\_token": null,}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I've also noticed that lazy minted NFTs often contain a much longer token URI, for ex.:  
  
0xabcd947276749ce646f68ac8c2484200abadbabe/1234567890278879774873980199088900019547633730998071615740870393857  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
whereas minted NFTs often have something like this:  
  
0xabcd947276749ce646f68ac8c2484200abadbabe/12345  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
So I'm thinking maybe as an alternative, there is a way to know that an NFT is lazy minted by analyzing its tokenURI or smart contract?

0 **Answer**