



# Securitytokenizer.io

2023-10-10

## Introduction

### Table of Contents

Search Engine Optimization  
Mobile  
Visitors  
Link Analysis

Usability  
Technologies  
Social

### Iconography

-  Good
-  To Improve
-  Errors
-  Not Important

-  Hard to solve
-  Little tough to solve
-  Easy to solve
-  No action necessary



403 Forbidden

: 13



: 0





[403 Forbidden](#)  
[securitytokenizer.io/](#)



<H1>	<H2>	<H3>	<H4>	<H5>	<H6>
1	0	0	0	0	0

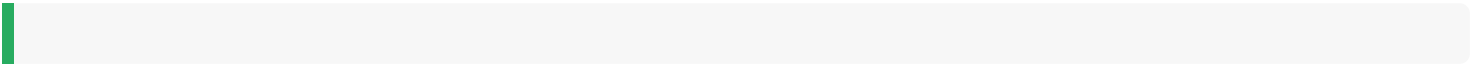
<H1> Forbidden </H1>



forbidenyou 1 don't 1 have 1 permission 1 access 1



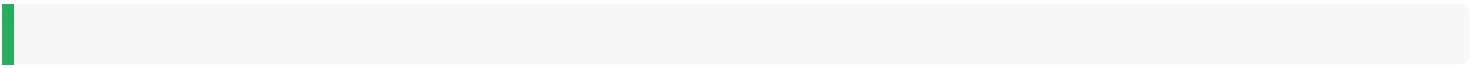
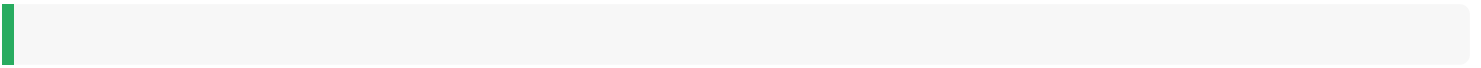
					<H>
forbidenyou	1	×	×	×	×
don't	1	×	×	×	×
have	1	×	×	×	×
permission	1	×	×	×	×
access	1	×	×	×	×



: 36.18%

72

199



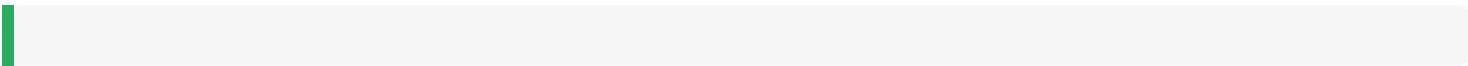




<http://securitytokenizer.io/sitemap.xml>



<http://securitytokenizer.io/robots.txt>



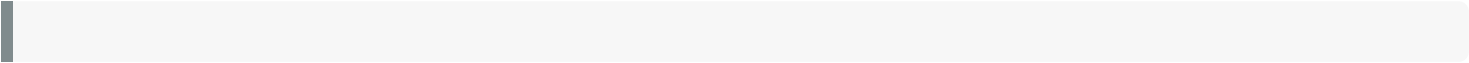


: Not Available

: Not Available

: Not Available

: Not Available





0

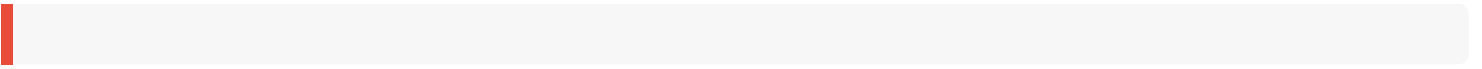
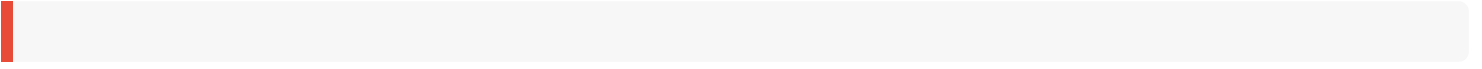


0



http://securitytokenizer.io



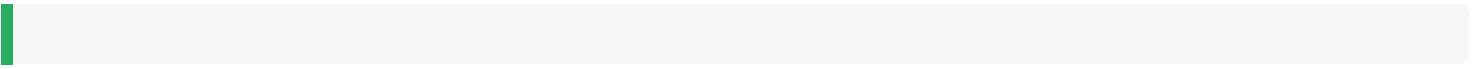




securitytokenizer.com	
securitytokenizer.net	
securitytokenizer.org	
securitytokenizer.biz	
securitytokenizer.us	



qsecuritytokenizer.io	
wsecuritytokenizer.io	
eecuritytokenizer.io	
zsecuritytokenizer.io	
xsecuritytokenizer.io	



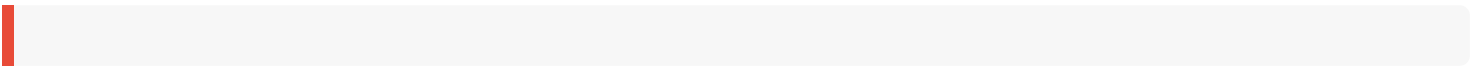
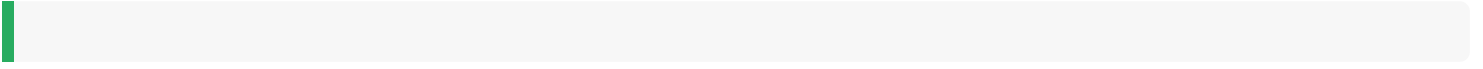






172.67.200.160	United States Hide IP AddressShow Full IP Address Information Lookup AddressLookup Frequently Asked Questions (FAQ)What is IPV4?IPv4 connect to the internet by using a unique address. This address is usually 203.0.113.181). It has been around for a while but there is a new system IPV6?IPv6 stands for Internet Protocol version 6. It is the latest internet addresses, eight groups of four hexadecimal numbers separated by color
----------------	---



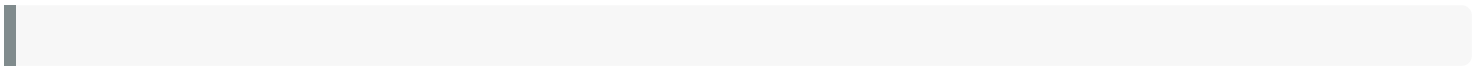




 Facebook: ✖

 Twitter: ✖

 Instagram: ✖



\$60 USD

