

Resources ~

Reputation Data About Us Threat Intel Community Free Datasets and Tools

Search

Reputation Statistics | Country code top-level domains (ccTLDs)

All malicious domains

Botnet command and controllers

Malware

Phishing

Spam

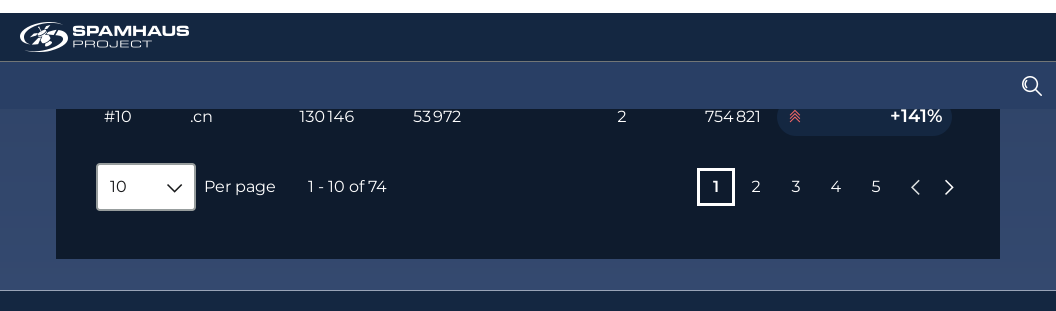
All malicious domains

Focusing on ccTLDs associated with domains that we are observing to be malicious.

We calculate the bad reputation score by dividing the total number of maliciously-detected domains by the total number of observed domains from the past four weeks, and multiplying this ratio by a logarithmic factor to give a higher weighting to entities with a greater number of malicious domains - learn more. The data included in these charts represent domains seen within Spamhaus' systems. It does NOT represent an entire TLDs domain corpus. Other domains may be parked or used for traffic outside our sensors' focus, these are not included. This data does not reflect the speed at which registries respond to take down requests.

Table Line graph Pie chart

					Sea	Monthly Change ①	
Rank ^	ccTLD o	Current © 14th Mar	Previous © 12th Feb	Bad Reputation ① Score	Total ① Observed		
#1	.SX	10 820	643	91.2	1102		+1583%
#2	.pm	3203	107	20.4	1266		+2893%
#3	.lc	2040	0	19.8	787	_	New entry
#4	.st	3166	297	11.5	2216		+966%
#5	.cc	187429	48487	8.1	281216		+287%
#6	.ac	2951	669	7.4	3165		+341%
#7	.WS	2628	261	2.7	7785		+907%
#8	.gd	188	0	2.1	470	_	New entry



Home > Reputation Data > Reputation Statistics > Country code top-level domains (ccTLDs) > **Domains**

SPAMHAUS PROJECT	Resources	Reputation Data	About Us	Threat Intel Comm	Threat Intel Community		
	Resource Hub	About the Research	Who Is Spamhaus?	Community Home			
	Events	Reputation Statistics	History	Guest Submission	ď		
	FAQs	Malware Digest	Media Centre	Login	ď		
	Glossary		Affiliates				
			Contact Us	C			
	Free Datasets and To	ools					
	Blocklists	<u> </u>					
	Commercial Datasets						
Follow us	Network Protection						
(X) (in) (10)	Reputation Checker	C					

Privacy Notice Cookie Policy Terms & conditions Site map