?

Site report for kroger.com

Search	

Netcraft Extension

- Home
- Download Now!
- Report a Phish
- Site Report
- Top Reporters
- Incentives for reporters
- Phishiest TLDs
- Phishiest Countries
- Phishiest Hosters
- Phishiest Certificate Authorities
- Phishing Map
- <u>Takedown Map</u>
- Most Popular Websites
- Branded Extensions
- Tell a Friend

Phishing & Fraud

- Phishing Site Feed
- Hosting Phishing Alerts
- SSL CA Phishing Alerts
- Protection for TLDs against Phishing and Malware
- Deceptive Domain Score
- Bank Fraud Detection
- Phishing Site Countermeasures

Extension Support

- FAQ
- Glossary
- Contact Us
- · Report a Bug

Tutorials

- Installing the Extension
- Using the Extension
- Getting the Most
- Reporting a Phish

About Netcraft

- Netcraft Home
- About Netcraft
- Website Terms of Use
- Phishing Site Feed
- Security Services
- Contact Us
- Share on Facebook
- Share on Twitter
- Share on LinkedIn
- Share on Google+
- Submit to Hacker News
- Submit to Reddit



Lookup another URL:

Share on Facebook

Share on Twitter Share on LinkedIn

Share on Google+

Submit to Hacker News

Submit to Reddit

17-Dec-2016

Enter a URL here

Background

Site title Kroger Date first seen September 1997

Primary Site rank 146647 English

language Not Present Description

Network

Keywords

Not Present

Netblock Site http://kroger.com The Kroger Co. **Owner**

Domain thyme.kroger.com kroger.com Nameserver IP address 158.48.152.16 DNS admin abuse@kroger.com

IPv6 address Not Present Reverse DNS unknown **Domain** Nameserver unknown unknown registrar organisation

Hosting Organisation unknown kroger.com

company DNS Security unknown Top Level

Commercial entities (.com) **Domain Extensions** Hosting

The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.152.16 F5 BIG-IP BigIP

🔳 US country

Hosting History

Netblock owner IP address Web server Last seen Refresh OS The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.152.16 F5 BIG-IP BigIP 20-Dec-2016 The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.16.250 F5 BIG-IP BigIP 18-Dec-2016

The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.16.250 F5 BIG-IP BigIP	15-Dec-2016
The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.16.250 unknown BigIP	12-Sep-2016
The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.152.16 F5 BIG-IP BigIP	29-Aug-2016
The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.16.250 F5 BIG-IP BigIP	28-Aug-2016
The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.152.16 F5 BIG-IP BigIP	27-Aug-2016
The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.16.250 F5 BIG-IP BigIP	26-Aug-2016
The Kroger Co. 1014 Vine St. Cincinnati OH US 45202 158.48.152.16 F5 BIG-IP BigIP	25-Aug-2016

Security

Netcraft Risk Rating [FAQ]	0/10		
On Spamhaus Block List	No	On Exploits Block List	<u>No</u>
On Policy Block List	No	On Domain Block List	<u>No</u>

Sender Policy Framework

Oualifier Mechanism Argument

A host's Sender Policy Framework (SPF) describes who can send mail on its behalf. This is done by publishing an SPF record containing a series of rules. Each rule consists of a qualifier followed by a specification of which domains to apply this qualifier to. For more information please see openspf.org.

Quantition	····	ingument
+ (Pass)	ip4	<u>158.48.35.1</u>
+ (Pass)	ip4	<u>158.48.154.101</u>
+ (Pass)	ip4	158.48.34.24
+ (Pass)	ip4	158.48.154.102
+ (Pass)	ip4	<u>158.48.34.25</u>
+ (Pass)	ip4	<u>158.48.154.103</u>
+ (Pass)	ip4	<u>158.48.34.26</u>
+ (Pass)	ip4	158.48.154.104
+ (Pass)	ip4	158.48.34.27
+ (Pass)	ip4	<u>158.48.154.105</u>
+ (Pass)	ip4	<u>158.48.34.28</u>
+ (Pass)	ip4	<u>158.48.154.106</u>
+ (Pass)	ip4	158.48.34.29
- (Fail)	all	

Modifiers extend the functionality of SPF records. The most common one is the redirect which indicates another host contains the SPF record being searched for.

Modifier Argument

DMARC

DMARC (Domain-based Message Authentication, Reporting and Conformance) is a mechanism for domain owners to indicate how mail purporting to originate from their domain should be authenticated. It builds on SPF and DKIM, providing a method to set policy and to give reporting of failures. For more information please see dmarc.org. Raw DMARC record:

v=DMARC1; p=none; fo=1; rua=mailto:dmarc_agg@auth.returnpath.net; ruf=mailto:dmarc_afrf@auth.returnpath.net Value Field Requested None: no specific action to be taken regarding delivery of p=none handling policy messages. Generate a DMARC failure report if any underlying Failure reporting fo=1authentication mechanism failed to produce an aligned options "pass" result. Reporting URI(s) rua=mailto:dmarc agg@auth.returnpath.net for aggregate dmarc agg@auth.returnpath.net Reporting URI(s) ruf=mailto:dmarc afrf@auth.returnpath.net dmarc afrf@auth.returnpath.net for failure data

Web Trackers

Web Trackers are third-party resources loaded onto a webpage. Trackable resources include social sharing widgets, javascript files, and images. These trackers can be used to monitor individual user behaviour across the web. Data derived from these trackers are primarily used for advertising or analytics purposes.

1 known tracker was identified.

Popular Sites with this Tracker Company **Primary Category** Tracker

Site TechnologyFetched on 14th December 2016

Client-Side

Includes all the main technologies that run on the browser (such as JavaScript and Adobe Flash).

Technology	Popular sites Description using this technology
Local Storage	www.google.co.in No description , www.google.fr , www.onet.pl
JavaScript	Open source programming language www.ebay.de, commonly www.ebay.com, implemented as part of a
	web browser

• Client-Side Scripting Frameworks

Frameworks or libraries allow for easier development of applications by providing an Application Program Interface (API) or a methodology to follow whilst developing.

Technology	Description	Popular sites using this technology
jQuery	A JavaScript library used to simplify the client-side scripting of HTML	www.cnn.com , www.girlsofdesire.org , www.xvideos.com
Google Hosted Libraries	Google API to retrieve JavaScript libraries	www.orange.fr , www.google.pl , www.lanacion.com.ar
RequireJS	No description	<pre>www.techradar.com , www.homedepot.com , www.tf1.fr</pre>
qooxdoo	No description	
Angular JS	No description	www.samsung.com , www.instructables.com , www.spiegel.de

Advertising Networks

An online advertising network or ad network is a company that connects advertisers to web sites that want to host advertisements.

Technology	Description	Popular sites using this technology
DoubleClick	_Internet advertising service provided by	www.cbc.ca , www.clarin.com ,
?	Google	www.theregister.co.uk

• Character Encoding

A character encoding system consists of a code that pairs each character from a given repertoire with something else such as a bit pattern, sequence of natural numbers, octets, or electrical pulses in order to facilitate the transmission of data (generally numbers or text) through telecommunication networks or for data storage.

Technology	Description	Popular sites using this technology
UTF8	UCS Transformation Format 8 bit	gmail.com , accounts.google.com

• HTTP Compression

HTTP compression is a capability that can be built into web servers and web clients to make better use of available bandwidth, and provide greater transmission speeds between both.

Technology	Description	Popular sites using this technology
Gzip Content Encoding	Gzip HTTP Compression protocol	<pre>www.offensive-security.com , www.baomoi.com , www.varzesh3.com</pre>

• Privacy Management

Privacy policy is a statement or a legal document (privacy law) that discloses some or all of the ways a party gathers, uses, discloses and manages a customer or client's data.

Technology	Popular sites using this technology
P3P	www.imdb.com, s7.addthis.com, ads.pubmatic.com

Doctype

A Document Type Declaration, or DOCTYPE, is an instruction that associates a particular SGML or XML document (for example, a webpage) with a Document Type Definition (DTD).

Technology	Description	Popular sites using this technology
HTML5	Latest revision of the HTML standard, the main markup language on the web	www.facebook.com , www.googleadservices.com , facebook.com

• CSS Usage

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation semantics (the look and formatting) of a document written in a markup language (such as XHTML).

Technology	Description	technology
External	Styles defined within an external CSS file	www.bbc.co.uk , www.wunderground.com ,
	Styles defined within an external C55 file	www.msn.com

Copyright © Netcraft Ltd. 2016