



Site report for ufersa.edu.br

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Lookup another URL:

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Background

| | | | |
|-----------------------|--|---------------------|------------|
| Site title | Portal UFERSA Universidade Federal Rural do Semi-Árido | Date first seen | March 2006 |
| Site rank | | Primary language | Portuguese |
| Description | Universidade Federal Rural do Semi-Árido | | |
| Keywords | Not Present | | |
| Netcraft | 1/10 <div></div> | | |
| Risk Rating | | | |
| [FAQ] | | | |

Network

| | | | |
|------------------|---|-------------------------|---|
| Site | https://ufersa.edu.br | Netblock Owner | Associação Rede Nacional de Ensino e Pesquisa |
| Domain | ufersa.edu.br | Nameserver | agroweb.ufersa.edu.br |
| IP address | 200.137.6.81 (VirusTotal) | DNS admin | sutic@ufersa.edu.br |
| IPv6 address | 2001:12f0:703:5:0:0:81 | Reverse DNS | ufersa.edu.br |
| Domain registrar | unknown | Nameserver organisation | unknown |
| Organisation | unknown | Hosting company | ufersa.edu.br |
| Top Level Domain | Brazil (.edu.br) | DNS Security Extensions | Enabled |
| Hosting country | BR | | |

SSL/TLS

| | | | |
|---------------------|--|--------------------------|--------------------------------|
| SSLv3/POODLE | This site does not support the SSL version 3 protocol. <div>More information about SSL version 3 and the POODLE vulnerability.</div> | | |
| Heartbleed | The site did not offer the Heartbeat TLS extension prior to the Heartbleed disclosure, and so was not exploitable. <div><div>This test does not exploit the Heartbleed vulnerability but uses information from conventional HTTPS requests.</div><div>More information about Heartbleed detection.</div></div> | | |
| Assurance | Organisation validation | | |
| Organisation | UNIVERSIDADE FEDERAL RURAL DO SEMI-ARIDO | Common name | *.ufersa.edu.br |
| State | RN | Country | BR |
| Organisational unit | Not Present | Subject Alternative Name | *.ufersa.edu.br, ufersa.edu.br |

| | | | |
|------------------------------|--|---|---|
| Validity period | From Jan 7 2018 to Feb 6 2021 (36 months, 4 weeks, 2 days) | Matches hostname | Yes |
| Server | Apache/2.4.7 (Ubuntu) | Public key algorithm | rsaEncryption |
| Protocol version | TLSv1.2 | Public key length | 2048 |
| Certificate check | ok | Signature algorithm | sha256WithRSAEncryption |
| Serial number | 0x111f8646565fc8682da67349 | Cipher | ECDHE-RSA-AES128-GCM-SHA256 |
| Version number | 0x02 | Perfect Forward Secrecy | Yes |
| Next Protocol Negotiation | Not Present | Supported TLS Extensions | RFC4366 server name, RFC5746 renegotiation info, RFC4492 EC point formats, RFC5077 session ticket |
| Issuing organisation | Rede Nacional de Ensino e Pesquisa - RNP | Issuer common name | ICPEdu |
| Issuer unit | Gerencia de Servicos (GSer) | Issuer location | Rio de Janeiro |
| Issuer country | BR | Issuer state | Rio de Janeiro |
| Certificate Revocation Lists | http://crl.globalsign.com/gs/icpedusha2g2.crl | Certificate Hash | 28SXNfgphZlnHOg7QJar0ZApjbU |
| Public Key Hash | 9c013346867ea45593a158910831b39185369fb5da05cb2cc3595ec59e200e45 | | |
| OCSP servers | http://ocsp2.globalsign.com/icpedusha2g2 | | |
| OCSP stapling response | No response received | | |
| Certificate transparency | Signed Certificate Timestamps (SCTs) | | |
| | Source | Log | Timestamp |
| | | | Signature Verification |
| | Certificate | Google Pilot | 2018-01-07 |
| | | pLkJKLQYWBSHux0izGdwCjw1mAT5G9+443fNDsgN3BA= | 02:51:04 |
| | Certificate | Symantec | 2018-01-07 |
| | | 3esdK3oNT6Ygi4GtgWhwfi6OnQHvXIiNPRHEzbbssvsw= | 02:51:05 |
| | Certificate | Google Rocketeer | 2018-01-07 |
| | | 7ku9t3X0YLrhQmkfQ+GeZqMPf1+wctiDAMR7iXqo/cs= | 02:51:06 |

SSL Certificate Chain

Hosting History

| Netblock owner | IP address | OS | Web server | Last seen |
|--|--------------|-------|---------------------|-------------------------|
| | | | | Refresh |
| Associacao Rede Nacional de Ensino e Pesquisa Rio de Janeiro | 200.137.6.81 | Linux | Apache/2.4.7 Ubuntu | 15-Jun-2016 |

Sender Policy Framework

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](#).

| Qualifier | Mechanism | Argument |
|-----------|-----------|------------------------------|
| + (Pass) | include | pepipost.net |

| Qualifier | Mechanism | Argument |
|--------------|-----------|---------------------------------|
| + (Pass) | include | mailgun.org |
| + (Pass) | include | _spf.google.com |
| ~ (SoftFail) | 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](#).

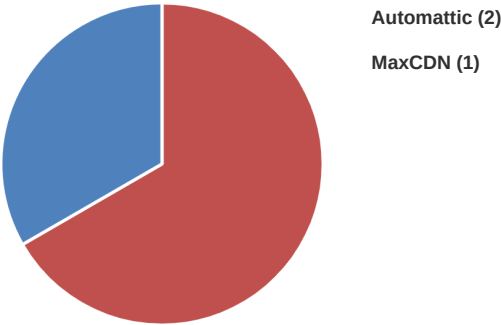
This host does not have a DMARC record.

Web Trackers

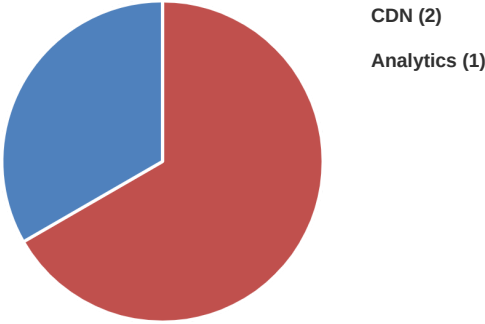
Web Trackers are third-party resources loaded onto a webpage. Trackable resources include social sharing widgets, javascript files, and images. These trackers can be used to monitor individual user behaviour across the web. Data derived from these trackers are primarily used for advertising or analytics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

3 known trackers were identified.

Companies



Categories




| Company | Primary Category | Tracker | Popular Sites with this Tracker |
|-----------|------------------|------------|--|
| Automatic | Analytics | WordPress | www.news.com.au , osxdaily.com , news.com.au |
| | | WP Jetpack | www.powerlineblog.com , blog.qualys.com , blog.malwarebytes.com |
| | CDN | Maxcdn | www.w3schools.com , www.ncadienceexchange.com , www.varzesh3.com |

Site Technology

Fetchd on 9th June 2019


HTTP Accelerator

A web accelerator is a proxy server that reduces web site access times.

| Technology | Description | Popular sites using this technology |
|--|--|--|
| Varnish  | An HTTP accelerator for web applications | www.reddit.com , www.lastampa.it , www.espncriinfo.com |


Application Servers

An application server is a server that provides software applications with services such as security, data services, transaction support, load balancing, and management of large distributed systems.

| Technology | Description | Popular sites using this technology |
|---|---------------------|---|
| Apache  | Web server software | www.canada.ca , www.xe.com , www.internetdownloadmanager.com |


Server-Side

Includes all the main technologies that Netcraft detects as running on the server such as PHP.

| Technology | Description | Popular sites using this technology |
|--|---|---|
| SSL  | A cryptographic protocol providing communication security over the Internet | login.salesforce.com |


Client-Side

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

| Technology | Description | Popular sites using this technology |
|---|--|---|
| Asynchronous Javascript | <i>No description</i> | www.tumblr.com , www.kraken.com , instagram.com |
| JavaScript  | Widely-supported programming language commonly used to power client-side dynamic content on websites | vdms-ssl.cedexis-test.com |


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.sdna.gr , www.msn.com , secure-assets.rubiconproject.com |


Blog

Blog software is software designed to simplify creating and maintaining weblogs. They are specialized content management systems that support the authoring, editing, and publishing of blog posts and comments.

| Technology | Description | Popular sites using this technology |
|--|--|---|
| WordPress Self-Hosted  | Free and open source blogging tool and a content management system (CMS) based on PHP and MySQL (hosted independently) | sellercentral.amazon.de , wordpress.com , imagesrv.adition.com |


PHP Application

PHP is an open source server-side scripting language designed for Web development to produce dynamic Web pages.

| Technology | Description | Popular sites using this technology |
|--|---|--|
| WordPress  | Free and open source blogging tool and a content management system (CMS) based on PHP and MySQL | www.ccn.com , www.makeuseof.com , www.balasai.com |


Web Stats

Web analytics is the measurement, collection, analysis and reporting of internet data for purposes of understanding and optimizing web usage.

| Technology | Description | Popular sites using this technology |
|---|---|--|
| Google Webmaster Tools  | Set of tools allowing webmasters to check indexing status and optimize visibility of their websites on Google | www.bankofamerica.com , www.walmart.com , www.primevideo.com |


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 , dtm.advertising.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 | www.offensive-security.com , www.instructables.com , www.expedia.com |

Web Browser Targeting

Web browser targeting enables software applications to make use of specific functions of the browser as well as optimizing the application for specific browser versions.

| Technology | Description | Popular sites using this technology |
|--|---|--|
| Document Compatibility Mode  | A meta-tag used in Internet Explorer 8 to enable compatibility mode | www.coinbase.com , outlook.live.com , yandex.ru |

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.bitmex.com , www.googleadservices.com , www.google.com |
| HTML  | The main markup language used for displaying web pages within browsers | login.aliexpress.com , kayakoreport.hostasaurus.com , paragon-na.amazon.com |

HTML 5

HTML5 is a markup language for structuring and presenting content for the World Wide Web and a core technology of the Internet. It is the fifth revision of the HTML

standard.

| Technology | Description | Popular sites using this technology |
|-------------------|--|---|
| Viewport meta tag | HTML5 tag usually used for mobile optimization | discordapp.com , accounts.google.com , docs.microsoft.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 | Popular sites using this technology |
|--|--|---|
| External  | Styles defined within an external CSS file | www.facebook.com , www.amazon.co.uk , www.linkedin.com |
| CSS Media Query | No description | www.zerohedge.com , www.w3schools.com , www.binance.com |
| Embedded  | Styles defined within a webpage | www.icloud.com , www.cisco.com , www.amazon.in |