

# Site report for www.afonsobezerra.rn.gov.br



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Backg			
Site title	Not Acceptable!	Date first seen	March 2015
Site rank		Primary language	English
Description	Not Present		
Keywords	Not Present		
Netcraft Risk Rating [FAQ]	1/10		

## **Network**

Site	https://www.afonsobezerra.rn.gov.br	Netblock Owner	WEBSITEWELCOME.COM
Domain	rn.gov.br	Nameserver	ns1.rn.gov.br
IP address	108.179.252.149 (VirusTotal)	DNS admin	suporte@rn.gov.br
IPv6 address	Not Present	Reverse DNS	srv166-ip05.prodns.com.br
Domain registrar	nic.br	Nameserver organisation	whois.nic.br
Organisation	Governo do Estado do Rio Grande do Norte, Brazil	Hosting company	unknown
Top Level Domain	Brazil (.gov.br)	DNS Security Extensions	unknown
Hosting country	<b>■</b> US		

### SSL/TLS

SSLv3/POODLE	This site does not support the SSL version 3 protocol.			
More information about SSL version 3 and the POODLE vulnerability.				
Heartbleed	The site did not offer the Heartbeat TLS extension prior to the Heartbleed disclosure, and so was not exploitable.			
	This test does not exploit the Heartbleed vulnerability but uses information from conventional HTTPS requests.  More information about Heartbleed detection.			
Assurance	Domain validation			
Organisation	Not Present	Common name	afonsobezerra.rn.gov.br	
State	Not Present	Country	Not Present	
Organisational unit	Not Present	Subject Alternative Name	afonsobezerra.rn.gov.br, autodiscover.afonsobezerra.rn.gov.br, cpanel.afonsobezerra.rn.gov.br, mail.afonsobezerra.rn.gov.br, webdisk.afonsobezerra.rn.gov.br, webmail.afonsobezerra.rn.gov.br,	

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				whm.afonsobez		
				www.afonsobez	zerra.rn.gov.br	
Validity period	From Jul 4 2019 to Oct 2 2019 (2 months, 4		Matches	Yes		
	weeks, 1 day)		hostname	ıme		
Server	Apache		Public key	rsaEncryption		
	·		algorithm			
Protocol	TLSv1.2		Public key	2048		
version			length			
Certificate	ok		Signature	sha256WithRSA	AEncryption	
check			algorithm			
Serial number	0x0474df50	6956543a9d863647c85f4ffb8af1	Cipher	ECDHE-RSA-AES128-GCM-SHA25		
Version number	0×02		Perfect	Yes		
version number	0.02		Forward	163		
			Secrecy			
Next Protocol	Not Present		Supported	RFC4366 serve	er name, RFC5746	
Negotiation			TLS	renegotiation info, RFC4492 EC po		
			Extensions	formats, RFC50	077 session ticket	
Issuing	Let's Encrypt		Issuer	Let's Encrypt Au	uthority X3	
organisation	Let's Encrypt		common			
			name			
Issuer unit	Not Present		Issuer	Not Present		
			location			
Issuer country	US		Issuer	Not Present		
			state			
Certificate	Not Present		Certificate	rjFxhicnn+5Z+T	VWJk+10h3g2Bw	
Revocation			Hash			
Lists						
Public Key	58dde88c9f	29a0d6873940d5b010a42a8e213	3ea8603d598	e5ec3a2f8b31272	2f2	
Hash						
OCSP servers	http://ocsp.ir	nt-x3.letsencrypt.org - 100% uptir	ne in the pasi	24 hours		
OCSP stapling	No response received					
response						
Certificate	Signed Certificate Timestamps (SCTs)					
transparency						
	Source	Log		Timestamp	Signature	
					Verification	
	Certificate	0		2019-07-04	Success	
		4mlLribo6UAJ6IYbtjuD1D7n/nSI+6SP	KJMBnd3x2/4=	02:47:40		
	Certificate	Google Argon 2019		2019-07-04	Success	
	Y/Lbzeg7zCzPC3KEJ1drM6SNYXePvXW			02:47:40		

## **SSL Certificate Chain**

## **Hosting History**

Netblock owner	IP address	os	Web server	Last seen Refresh
WEBSITEWELCOME.COM 5005 Mitchelldale Suite 100 Houston TX US 77092	108.179.252.149	Linux	Apache	12- Jul- 2019

# **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)	a	
+ (Pass)	mx	
+ (Pass)	include	websitewelcome.com
~ (SoftFail)	all	

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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.

No known trackers were identified.

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