

Root Server Listing

All information on root servers are grouped by CARICOM member states and associate members and can be accessed by selecting one of the following links below.

1. Belize
2. Grenada
3. Haiti
4. Jamaica
5. Saint Lucia
6. Suriname
7. Trinidad and Tobago

Root Servers - Haiti

The following table(s) display information on the root server(s) in Haiti.

Note: 'NA' means Not Applicable.

Table 1: Properties of D-Root

Root Server 1	
Server Name	D-Root
Location	Port Au Prince
Latitude/°	18.594
Longitude/°	-72.307
Operator	University of Maryland
Type	Local
ASN	10886
IPv6 Address	199.7.91.13
IPv4 Address	2001:500:2d::d
No. of Instances	1
RSSAC	http://www.droot.maxgigapop.net/rssac002
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://www.droot.maxgigapop.net/

Table 2: Properties of E-Root

Root Server 2	
Server Name	E-Root
Location	Port au Prince
Latitude/°	18.540
Longitude/°	-72.334
Operator	NASA Ames Research Center
Type	Local
ASN	21556
IPv6 Address	192.203.230.10
IPv4 Address	2001:500:a8::e
No. of Instances	1
RSSAC	https://e.root-servers.org/rssac/
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://e.root-servers.org/

Table 3: Properties of F-Root

Root Server 3	
Server Name	F-Root
Location	Port-au-Prince
Latitude/°	18.575
Longitude/°	-72.295
Operator	Internet Systems Consortium, Inc.
Type	Local
ASN	3557
IPv6 Address	192.5.5.241
IPv4 Address	NA
No. of Instances	1
RSSAC	http://rssac-stats.isc.org/rssac002/
Contact	f-root@isc.org
Peering Policy	https://www.isc.org/froot-peering/
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://www.isc.org/f-root/

Table 4: Properties of F-Root

Root Server 4	
Server Name	F-Root
Location	Port-au-Prince
Latitude/°	18.580
Longitude/°	-72.293
Operator	Internet Systems Consortium, Inc.
Type	Local
ASN	3557
IPv6 Address	192.5.5.241
IPv4 Address	NA
No. of Instances	1
RSSAC	http://rssac-stats.isc.org/rssac002/
Contact	f-root@isc.org
Peering Policy	https://www.isc.org/froot-peering/
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://www.isc.org/f-root/

Root Server Locations

The root server(s) in Haiti are displayed in the following map using red markers.



Figure 1: Root Servers in Haiti

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>

Root Servers - Trinidad and Tobago

The following table(s) display information on the root server(s) in Trinidad and Tobago.

Note: 'NA' means Not Applicable.

Table 1: Properties of D-Root

Root Server 1	
Server Name	D-Root
Location	Port of Spain
Latitude/°	10.655
Longitude/°	-61.502
Operator	University of Maryland
Type	Local
ASN	10886
IPv6 Address	199.7.91.13
IPv4 Address	2001:500:2d::d
No. of Instances	1
RSSAC	http://www.droot.maxgigapop.net/rssac002
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://www.droot.maxgigapop.net/

Table 2: Properties of E-Root

Root Server 2	
Server Name	E-Root
Location	Port of Spain
Latitude/°	10.667
Longitude/°	-61.517
Operator	NASA Ames Research Center
Type	Local
ASN	21556
IPv6 Address	192.203.230.10
IPv4 Address	NA
No. of Instances	1
RSSAC	https://e.root-servers.org/rssac/
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://e.root-servers.org/

Table 3: Properties of J-Root

Root Server 3	
Server Name	J-Root
Location	Princes Town
Latitude/°	10.266
Longitude/°	-61.376
Operator	Verisign, Inc.
Type	Global
ASN	26415
IPv6 Address	192.58.128.30
IPv4 Address	2001:503:c27::2:30
No. of Instances	1
RSSAC	http://j.root-servers.org/metrics/index.html
Contact	rootdns@verisign.com
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://j.root-servers.org/

Root Server Locations

The root server(s) in Trinidad and Tobago are displayed in the following map using red markers.



Figure 1: Root Servers in Trinidad and Tobago

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>

Root Servers - Saint Lucia

The following table(s) display information on the root server(s) in Saint Lucia.

Note: 'NA' means Not Applicable.

Table 1: Properties of D-Root

Root Server 1	
Server Name	D-Root
Location	Castries
Latitude/°	14.010
Longitude/°	-60.987
Operator	University of Maryland
Type	Local
ASN	10886
IPv6 Address	199.7.91.13
IPv4 Address	2001:500:2d::d
No. of Instances	1
RSSAC	http://www.droot.maxgigapop.net/rssac002
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://www.droot.maxgigapop.net/

Table 2: Properties of E-Root

Root Server 2	
Server Name	E-Root
Location	Castries
Latitude/°	14.009
Longitude/°	-60.994
Operator	NASA Ames Research Center
Type	Local
ASN	21556
IPv6 Address	192.203.230.10
IPv4 Address	2001:500:a8::e
No. of Instances	1
RSSAC	https://e.root-servers.org/rssac/
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://e.root-servers.org/

Root Server Locations

The root server(s) in Saint Lucia are displayed in the following map using red markers.



Figure 1: Root Servers in Saint Lucia

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>

Root Servers - Suriname

The following table(s) display information on the root server(s) in Suriname.

Note: 'NA' means Not Applicable.

Table 1: Properties of I-Root

Root Server 1	
Server Name	I-Root
Location	Paramaribo
Latitude/°	5.847
Longitude/°	-55.222
Operator	Netnod
Type	Global
ASN	29216
IPv6 Address	192.36.148.17
IPv4 Address	2001:7fe::53
No. of Instances	1
RSSAC	https://www.netnod.se/i-root/statistics
Contact	info@netnod.se
Peering Policy	http://i.root-servers.org/as-info.html
Identifiers	NA
Identifier Naming Convention	Responds to "hostname.bind. IN TXT" with "sN.XXX", (e.g., "s1.sth") which means server N at site with Netnod identifier "XXX". These identifiers should <u>not</u> be interpreted as airport codes, though that may coincidentally be the case.
Last Updated	2022-01-11
Server Homepage	http://i.root-servers.org/

Table 2: Properties of F-Root

Root Server 2	
Server Name	F-Root
Location	Paramaribo
Latitude/°	5.453
Longitude/°	-55.188
Operator	Internet Systems Consortium, Inc.
Type	Local
ASN	3557
IPv6 Address	192.5.5.241
IPv4 Address	2001:500:2f:f
No. of Instances	1
RSSAC	http://rssac-stats.isc.org/rssac002/
Contact	f-root@isc.org
Peering Policy	https://www.isc.org/froot-peering/
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://www.isc.org/f-root/

Root Server Locations

The root server(s) in Suriname are displayed in the following map using red markers.



Figure 1: Root Servers in Suriname

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>

Root Servers - Grenada

The following table(s) display information on the root server(s) in Grenada.

Note: 'NA' means Not Applicable.

Table 1: Properties of D-Root

Root Server 1	
Server Name	D-Root
Location	St. George's
Latitude/°	12.056
Longitude/°	-61.749
Operator	University of Maryland
Type	Local
ASN	10886
IPv6 Address	199.7.91.13
IPv4 Address	2001:500:2d::d
No. of Instances	1
RSSAC	http://www.droot.maxgigapop.net/rssac002
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://www.droot.maxgigapop.net/

Table 2: Properties of E-Root

Root Server 2	
Server Name	E-Root
Location	St. George's
Latitude/°	12.007
Longitude/°	-61.788
Operator	NASA Ames Research Center
Type	Local
ASN	21556
IPv6 Address	192.203.230.10
IPv4 Address	2001:500:a8::e
No. of Instances	2
RSSAC	https://e.root-servers.org/rssac/
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://e.root-servers.org/

Table 3: Properties of F-Root

Root Server 3	
Server Name	F-Root
Location	St. George's
Latitude/°	12.007
Longitude/°	-61.788
Operator	Internet Systems Consortium, Inc.
Type	Local
ASN	3557
IPv6 Address	192.5.5.241
IPv4 Address	2001:500:2f:f
No. of Instances	1
RSSAC	http://rssac-stats.isc.org/rssac002/
Contact	f-root@isc.org
Peering Policy	https://www.isc.org/froot-peering/
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://www.isc.org/f-root/

Root Server Locations

The root server(s) in Grenada are displayed in the following map using red markers.

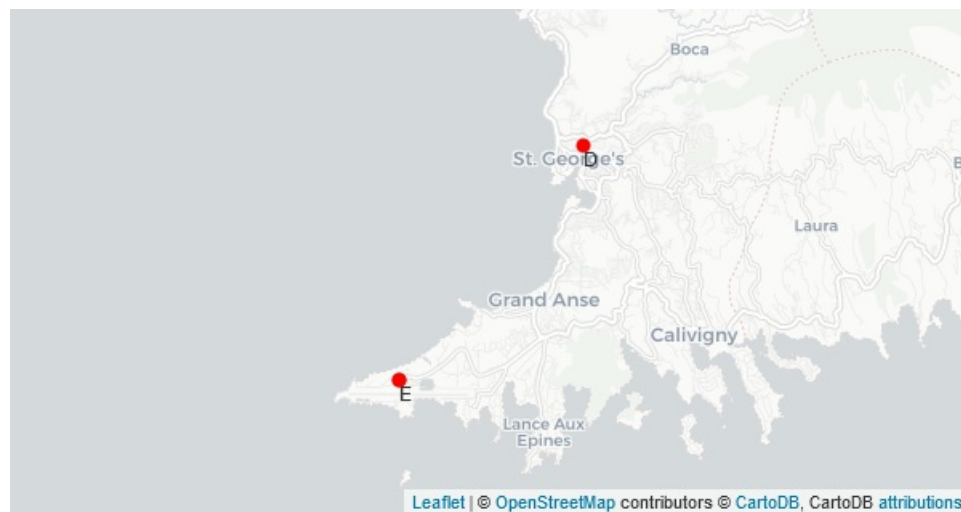


Figure 1: Root Servers in Grenada

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>

Root Servers - Belize

The following table(s) display information on the root server(s) in Belize.

Note: 'NA' means Not Applicable.

Table 1: Properties of D-Root

Root Server 1	
Server Name	D-Root
Location	Belize City
Latitude/°	17.505
Longitude/°	-88.196
Operator	University of Maryland
Type	Local
ASN	10886
IPv6 Address	199.7.91.13
IPv4 Address	2001:500:2d::d
No. of Instances	1
RSSAC	http://www.droot.maxgigapop.net/rssac002
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://www.droot.maxgigapop.net/

Root Server Locations

The root server(s) in Belize are displayed in the following map using red markers.



Figure 1: Root Servers in Belize

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>

Root Servers - Jamaica

The following table(s) display information on the root server(s) in Jamaica.

Note: 'NA' means Not Applicable.

Table 1: Properties of D-Root

Root Server 1	
Server Name	D-Root
Location	Kingston
Latitude/°	17.983
Longitude/°	-76.800
Operator	University of Maryland
Type	Local
ASN	10886
IPv6 Address	199.7.91.13
IPv4 Address	2001:500:2d::d
No. of Instances	1
RSSAC	http://www.droot.maxgigapop.net/rssac002
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	http://www.droot.maxgigapop.net/

Table 2: Properties of E-Root

Root Server 2	
Server Name	E-Root
Location	Kingston
Latitude/°	18.011
Longitude/°	-76.791
Operator	NASA Ames Research Center
Type	Local
ASN	21556
IPv6 Address	192.203.230.10
IPv4 Address	2001:500:a8::e
No. of Instances	1
RSSAC	https://e.root-servers.org/rssac/
Contact	NA
Peering Policy	NA
Identifiers	NA
Identifier Naming Convention	NA
Last Updated	2022-01-11
Server Homepage	https://e.root-servers.org/

Root Server Locations

The root server(s) in Jamaica are displayed in the following map using red markers.



Figure 1: Root Servers in Jamaica

Source: Root Server Technical Operations Association

URL: <https://root-servers.org/>