# Activity and Incident Report for the ICANN Managed Root Server

Prepared by ICANN's Security and Network Engineering Department

For the Reporting Period of 2024-10-01 - 2024-10-31

# **Contents**

1	Exe	cutive Summary	1
2	Performance Indicators		2
	2.1	DNS Queries for this Period	2
	2.2	DNS Query Distribution Trends	3
3	Operational Indicators		4
	3.1	Security Incidents related to IMRS	4
	3.2	Non-scheduled downtime events	4
4	Size and location of the IMRS		5
	4.1	Number of Instances	5
	4.2	Number of IMRS Cluster Instances	5
	4.3	Number of countries that have at least one instance presence by ICANN region	5
	4.4	Location for IMBS Instances by city	6



# 1 Executive Summary

This monthly report provides operational and statistical information on the ICANN Managed Root Server (IMRS), known within the Domain Name System (DNS) as L.ROOT-SERVERS.NET.

IMRS is a collection of servers and associated hardware with global presence managed, controlled and supervised by ICANN that provide information about the Root Zone, which is the apex of a hierarchical distributed database for the Domain Name System (DNS).

More information on the Root Server System and its organizations can be found at https://root-servers.org. and about IMRS at https://dns.icann.org/imrs

A deeper understanding of the statistics in this document can be gained by accessing the IMRS Statistics dashboard at https://stats.dns.icann.org.

For this reporting period:

- There were no outstanding issues related to security or unplanned downtime.
- There were no observed anomalies in DNS Traffic to the IMRS



#### 2 Performance Indicators

#### 2.1 DNS Queries for this Period



No image renderer available/installed For Grafana to be able to generate an image you need to install the Grafana Image Renderer plugin.

Please contact your Grafana administrator to install the plugin.

Figure 1: Number of daily DNS queries for this period



No image renderer available/installed For Grafana to be able to generate an image you need to install the Grafana Image Renderer plugin.

Please contact your Grafana administrator to install the plugin.

Figure 2: Total DNS queries distribution



#### 2.2 DNS Query Distribution Trends

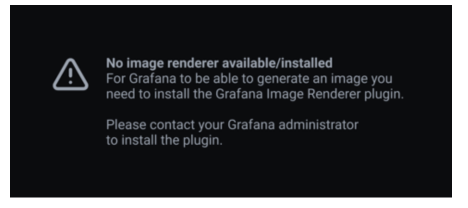


Figure 3: Query origins per ICANN Region

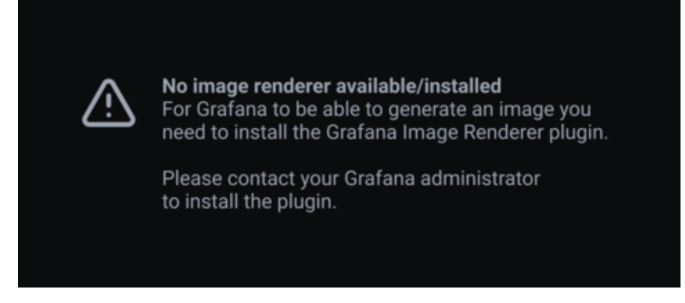


Figure 4: Query distribution percentage per ICANN region



# 3 Operational Indicators

### 3.1 Security Incidents related to IMRS

• During this period, no security incidents were reported, recorded nor published

For transparency, ICANN publishes a log of Information Security events at https://www.icann.org/cybersecurityincidentlog

#### 3.2 Non-scheduled downtime events

• During this period, no irregular or unplanned downtime was observed



#### 4 Size and location of the IMRS

#### 4.1 Number of Instances

- 4 instance(s) were added in this period : Belgrade (RS), Florence (IT), Porto (PT), and Dundee (GB)
- 0 instance(s) were retired in this period
- 269 instances are located in 83 countries at the end of this period

#### 4.2 Number of IMRS Cluster Instances

A "Cluster" is an IMRS instance consisting of a set of servers and associated hardware providing the IMRS service at a single location which is designed to serve a larger DNS query load, community, or specific region.

An IMRS Cluster is completely managed, controlled and supervised by ICANN.

At the moment of writing this report, there are six (6) ICANN Cluster Instances located in:

- El Segundo, CA (US)
- Prague (CZ)
- Reston, VA (US)
- Singapore (SG)
- Nairobi (KE)
- Cairo (EG)

# 4.3 Number of countries that have at least one instance presence by ICANN region

- Africa (15)
- AsiaPacific (31)
- Europe (20)
- LatinAmericaCaribbean (13)
- NorthAmerica (4)



#### 4.4 Location for IMRS Instances by city

Abidjan (CI) Changsha City (CN) Kalamazoo-Battle Creek

Alexandria (AU) Chicago (US) (US)

Amman (JO) Chisinau (MD) Kiev (UA)
Anchorage (US) Christchurch (NZ) Kolonia (FM)
Ancona (IT) Cochabamba (BO) Koror (PW)

Apia (WS) Colombo (LK) Kunming City (CN)
Arlington County (US) Curitiba (BR) Kuwait City (KW)

Asuncion (PY) Dakar (SN) Latina (IT)

Atlanta (US) Dammam (SA) Lawrence (US)

Baku (AZ) Dar es Salaam (TZ) Leeds-Bradford (GB)

Bangalore (IN) Dubai (AE) Londrina (BR)
Bangkok (TH) El Prat de Llobregat (ES) Longwood (US)

Beijing (CN) Erbil (IQ) Los Angeles (US)

Beirut (LB) Ezeiza (AR) Madrid (ES)

Belem (BR) Florianopolis (BR) Mahe (SC)

Belem (BR) Florianopolis (BR) Mahe (SC)
Belo Horizonte (BR) Fortaleza (BR) Majuro (MH)
Blantyre (MW) Geneva (CH) Mandalay (MM)
Bogota (CO) Guwahati (IN) Mangere (NZ)

Brasilia (BR) Hagatna (GU) Mascot (AU)
Bratislava (SK) Haikou (CN) Maseru (LS)

Brazzaville (CG) Hamburg (DE) Melbourne (AU)

Brisbane (AU) Harare (ZW) Minsk (BY)
Brussels (BE) Helsinki-Vantaa (FI) Mohali (IN)

Cacador (BR) Heraklion (GR) Monterrey (MX)
Cairo (EG) Honiara (SB) Montevideo (UY)

Callao (PE) Honolulu (US) Moroni (KM)
Campinas (BR) Incheon (KR) Moscow (RU)
Cape Town (ZA) Islamabad-Rawalpindi (PK) Mumbai (IN)
Carire (BR) Jaipur (IN) Nadi (FJ)

Carolina (PR) Johannesburg (ZA) Nairobi (KE)



Seeb (OM) Natal (BR) Ranchi (IN) Rarotonga (CK) New Taipei (TW) Semey (KZ) Reno (US) Noumea (NC) Shanghai (CN) Reston (US) Odessa (UA) Singapore (SG) Rio de Janeiro (BR) Otopeni (RO) Sofia (BG) Rostov-on-Don (RU) Ouagadougou (BF) Stockholm (SE) Saint Petersburg (RU) Papeete (PF) Suva (FJ) Salvador (BR) Paris (FR) Tampere (FI) San Jose (CR) Perth (AU) Toronto (CA) San Jose (US) Plaisance (MU) Uberlandia (BR) San Juan (PR) Port Moresby (PG) Vancouver (CA) San Miguel de Tucuman Wilmington (US) Portland (US) (AR) Porto Alegre (BR) Winnipeg (CA) San Salvador (SV) Prague (CZ) Wuhan (CN) Sana'a (YE) Punta Caucedo (DO) Xining (CN) Santiago (CL) Quito (EC) Yangon (MM) Sao Jose dos Campos Rabat (MA) Yogyakarta (ID) (BR) Zhengzhou (CN) Ramallah (PS) Sao Paulo (BR)

Detailed information on IMRS locations can be found at https://www.dns.icann.org/imrs/locations/