Abstract

The traditional WHOIS protocol has several important shortcomings, and over the past few years several approaches to a better Registration Data Access Protocol (RDAP) have been discussed and proposed.

It is worth noting that the term WHOIS is sometimes used interchangeably to mean either (a) the registration data itself or (b) the protocol used to access registration data.

Among these shortcomings, different registries operate different WHOIS services. For users this means that several WHOIS queries to different registries may be necessary in order to obtain data for a given resource.

This document describes a redirection service for RDAP queries. This service allows clients to query a single RDAP service and expect either an authoritative answer or a redirection hint pointing to another, possibly authoritative, RDAP server.

The solution implemented proposed here applies to Regional Internet Registries (RIRs) and Domain Name Registries (DNRs).

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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This Internet-Draft will expire on December 31, 2014.
1. Introduction

A user interested in obtaining registration information for a given number or domain resource normally uses the WHOIS service provided by the RIRs and DNRs.

In order to avoid having to query several databases until obtaining an answer, some approaches have been discussed and implemented in the past, most notably the Joint WHOIS [lacnic-joint-whois] initiative. However, among other shortcomings, Joint WHOIS is implemented using proxies and server-side referrals.

The RDAP protocol (draft-ietf-weirds-using-http [I-D.ietf-weirds-using-http]) makes it comparatively easy to implement client-side redirects based on normal HTTP 1.1 semantics and behavior.

The goal of this I-D is to describe an implementation of an RDAP redirection service and to encourage discussion on the topic of
redirects in this problem domain.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

1.2. The REST Approach to Web Services

While a full introduction to REST and RESTful interfaces is out of the scope of this document it is important to note that these interfaces employ the verbs defined in HTTP (GET, POST, HEAD, DELETE) and HTTP response codes to signal the semantics and outcomes of an operation.

As WHOIS is a read-only service only the GET and HEAD verbs are usually implemented.

HTTP status codes provide signaling for errors and other conditions, including the concept of "client-side redirection" as outlined below.

1.3. Request Redirection for RDAP Queries

Each RDAP server should answer directly only those queries for which it is authoritative. In this case, being authoritative equals "having direct access to a given registry database".

For all other queries, a RDAP server could provide a 301 MOVED PERMANENTLY redirect answer pointing to an URL hosted on a different RDAP server.

As all requests are to be performed employing HTTP GETs, a user agent can transparently follow the HTTP 30x redirection hints ([RFC2616]) until obtaining a non-error answer (HTTP 20x) or an unrecoverable error condition (HTTP 40x or 50x).

1.4. The Redirection Table. The Bootstrap Problem.

For the redirection table lookup function, the redirector can either have pre-populated local table or have access to a service provided by some form of directory service. How either this local table or directory service is fed is known as the "bootstrap problem".

RDAP Bootstrap is described in draft-ietf-weirds-bootstrap [I-D.ietf-weirds-bootstrap]

2. Architectural Use Cases of Redirects in RDAP

2.1. A Joint RDAP Tree through HTTP Redirection

In an scenario where a client does not know which registry can provide authoritative answers***TBC
When an RDAP server receives a query for which it does not have an authoritative answer to provide, it MAY provide an HTTP 30x redirection message pointing the client to a redirection-only RDAP server, which in turn can provide further redirections guiding the client to an authoritative server.

The redirect-only server is responsible for tracking and returning the authoritative sources for IP, AS, domain name, name server or entity queries. All the query format are described in the draft-ietf-weirds-rdap-query [I-D.ietf-weirds-rdap-query]. We call this redirect server "the redirector".

The redirect server needs access to data sources that, given a queried resource, provide a pointer to the authoritative RDAP server. For lack of a better name, we will call this data source the "redirection table".

Assuming the redirector has access to a redirection table, the following pseudo code describes its expected behaviour:

```python
while(true) {
    query = read_query_from_network()
    auth_rdap_svr = redirect_table_lookup(query.resource)
    if (auth_rdap_svr != null) {
        write_http_301(auth_rdap_svr)
    } else {
        write_http_404("resource not in redirect table")
    }
}
```

Redirector state machine

Figure 2 shows the general scheme of a single RDAP Redirection Service serving three different RIRs standalone RDAPs while providing a seamless query interface to clients.
Figure 3 shows how HTTP 301 redirection hints guide a client looking for registration data for the IPv4 address 23.1.1.1 (administered by ARIN) from LACNIC’s WHOIS, the redirector and finally ARIN’s WHOIS.

<table>
<thead>
<tr>
<th>LACNIC</th>
<th>Redirector</th>
<th>ARIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDAP</td>
<td>RDAP</td>
<td>RDAP</td>
</tr>
</tbody>
</table>

Q: 23.1.1.1? ----> |

<-- HTTP 301 ---
('Try Redirector')

Q: 23.1.1.1? -------------------->

<-------- HTTP 301 --------
('Try ARIN RDAP')

Q: 23.1.1.1? ---------------------->

<-------- HTTP 200 ---------------------
(WHOIS response is returned)

Querying WHOIS data for 23.1.1.1

2.2. Helper Service for Constrained RDAP Clients

It is expected that a significant portion of RDAP clients will be written for and operate under constrained environments. For example, simple Javascript clients written to run inside a web browser’s sandbox cannot perform arbitrary DNS queries nor open sockets, thus limiting the ability of the client to actually access bootstrapping data.

TBD

3. Security Considerations

HTTP 30x-based redirection could offer an attack vector for a Man-in-the-Middle type of attack, where the adversary modifies the redirection URL offered by the server to the client.

For example, an attacker able to modify HTTP traffic could modify the redirect URL from http://www.labs.lacnic.net/restwhois/rwhois_redir/ip/23.1.1.1 and change it into http://www.labs.somenic.net/restwhois/rwhois_redir/ip/23.1.1.1, where bogus information can be offered to the client.
This particular type of attack can be prevented by using HTTPS for the RDAP connection. However, this certainly places a load burden upon the servers.

While security practices are outside the scope of this document, the authors believe it is important to identify such problematic use cases to any DNR or RIR that may implement the redirection WHOIS service.

3.1. Loops in Redirection

When redirection is used there is always the risk that bogus user-agents and applications or malicious users can create loops that in turn may become Denial of Service attacks.

Commonly used user agents (including HTTP libraries) have loop detection features that are deemed sufficient for breaking loops in RDAP.

4. References

4.1. Normative References


4.2. Informative References


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