

Figure 26-1: Whois Service Network Diagram. By distributing Whois service across multiple resolution sites, Whois transactions are highly available and performed with low latency.

| Component | Implementation/Configuration |
|-------------------|---|
| Load Balancers | Deployed as a pair for maximum availability and resilience. |
| | Help ensure workload is evenly distributed across all systems within the |
| | .trading gTLD resolution network. |
| Layer-3 Switches | • Four switches are installed in Verisign's resolution network environment: |
| | two for front-office management, and two for back-office management. |
| | • Switches provide both routing and switching for the .trading gTLD environment across the front-office network. |
| Terminal Servers | • Deployed as a pair of terminal servers to enable out-of-band management of all network hardware. |
| | • Used in the event that primary network access is unavailable at Verisign's |
| | primary resolution sites. |
| Virtual Private | Pair of VPNs installed at each of Verisign's primary resolution sites for |
| Networks (VPN) | secure remote access to the installed systems. |
| Commodity Servers | Supporting Whois data processing needs, each commodity server consists of the following specifications: |
| | Two central processing units (CPUs) |
| | • 2 – 6 gigabytes (GB) random access memory (RAM) (as dictated by the |
| | server function) |
| Databasa Camuara | 2x73GB hard drive Supporting Whate processing people could be applied to be a consistent of the country o |
| Database Servers | Supporting Whois data processing needs, each database server consists of |
| | the following specifications: |
| | 16 cores (4 x quad-core CPUs) |
| | • 64GB RAM |
| | 5x73GB hard drive |

Figure 26-2: Whois IT and Infrastructure Resources. Verisign uses a common Whois resolution network architecture at each primary site provisioning the Whois service.

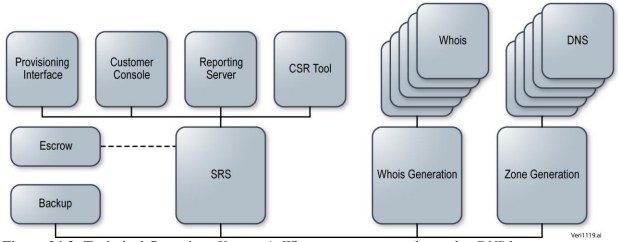


Figure 26-3: Technical Overview. Verisign's Whois services are co-located at DNS locations.

Domain Name Data

Query format: whois EXAMPLE.TLD

Response format:

Domain Name: EXAMPLE.TLD Domain ID: D1234567-TLD Whois Server: whois.example.tld

Referral URL: http://www.example.tld Updated Date: 2009-05-29T20:13:00Z Creation Date: 2000-10-08T00:45:00Z

Expiration Registry Expiry Date: 2010-10-08T00:44:59Z Sponsoring Registrar: EXAMPLE REGISTRAR LLC

Sponsoring Registrar IANA ID: 5555555 Domain Status: clientDeleteProhibited Domain Status: clientRenewProhibited Domain Status: clientTransferProhibited Domain Status: serverUpdateProhibited

Registrant ID: 5372808-ERL

Registrant Name: EXAMPLE REGISTRANT

Registrant Organization: EXAMPLE ORGANIZATION

Registrant Street: 123 EXAMPLE STREET

Registrant City: ANYTOWN Registrant State/Province: AP Registrant Postal Code: A1A1A1

Registrant Country: EX

Registrant Phone: +1.5555551212 Registrant Phone Ext: 1234 Registrant Fax: +1.5555551213

Registrant Fax Ext: 4321

Registrant Email: EMAIL@EXAMPLE.TLD

Admin ID: 5372809-ERL

Admin Name: EXAMPLE REGISTRANT ADMINISTRATIVE Admin Organization: EXAMPLE REGISTRANT ORGANIZATION

Admin Street: 123 EXAMPLE STREET

Admin City: ANYTOWN Admin State/Province: AP Admin Postal Code: A1A1A1

Admin Country: EX

Admin Phone: +1.5555551212 Admin Phone Ext: 1234 Admin Fax: +1.5555551213

Admin Fax Ext: 4321

Admin Email: EMAIL@EXAMPLE.TLD

Tech ID: 5372811-ERL

Tech Name: EXAMPLE REGISTRAR TECHNICAL Tech Organization: EXAMPLE REGISTRAR LLC

Tech Street: 123 EXAMPLE STREET

Tech City: ANYTOWN
Tech State/Province: AP
Tech Postal Code: A1A1A1

Tech Country: EX

Tech Phone: +1.1235551234 Tech Phone Ext: 1234 Tech Fax: +1.5555551213

Tech Fax Ext: 93

Tech Email: EMAIL@EXAMPLE.TLD
Name Server: NS01.EXAMPLEREGISTRAR.TLD Name Server: NS02.EXAMPLEREGISTRAR.TLD

DNSSEC: signedDelegation DNSSEC: unsigned

>>> Last update of Whois database: 2009-05-29T20:15:00Z <<<

Figure 26-4: Domain Name Data Object

Registrar Data

Query format: whois "registrar Example Registrar, Inc."

Response format:

Registrar Name: Example Registrar, Inc.

Street: 1234 Admiralty Way

City: Marina del Rey State/Province: CA Postal Code: 90292

Country: USA

Phone Number: +1.3105551212 Fax Number: +1.3105551213 Email: registrar@example.tld

Whois Server: whois.example-registrar.tld Referral URL: http://www.example-registrar.tld

Admin Contact: Joe Registrar Phone Number: +1.3105551213 Fax Number: +1.3105551213

Email: joeregistrar@example-registrar.tld

Admin Contact: Jane Registrar Phone Number: +1.3105551214 Fax Number: +1.3105551213

Email: janeregistrar@example-registrar.tld

Technical Contact: John Tech Phone Number: +1.3105551215 Fax Number: +1.3105551216

Email: johntech@example-registrar.tld

>>> Last update of Whois database: 2009-05-29T20:15:00Z <<<

Figure 26-5: Registrar Data Object

Name Server Data

Query format: whois "NS1.EXAMPLE.TLD" or whois "name server (IP

address)"

Response format:

Server Name: NS1.EXAMPLE.TLD

IP Address: 192.0.2.123 IP Address: 2001:0DB8::1

Registrar: Example Registrar, Inc.

Whois Server: whois.example-registrar.tld Referral URL: http://www.example-registrar.tld

>>> Last update of Whois database: 2009-05-29T20:15:00Z <<<

Figure 26-6: Name Server Data Object

| Potential Abusive Searchable Whois Risks | Verisign Risk Mitigation |
|--|---|
| Single Source Data Mining | Access Control Lists (ACL): Implementation of an ACL at the |
| The mining of Whois data from a | network layer to block the offending IP address for a specified |
| single IP address conducted | period of time; viable option given a single unique IP address |
| through manual queries | Application Rate Limiting: Implementation of rate-limiting at the |
| | application layer to regulate the number of queries allowed |
| | from the source IP address for a specified period of time; viable |
| | option given a single unique IP address |
| Automated Data Mining | ACL and Application Rate Limiting as defined for single source |
| Single Source: The mining of Whois | data mining |
| data from a single IP address | Packet Inspection: Implementation of tools that analyze the |
| conducted through the use of | incoming "get" request to determine whether the source is a |
| automated scripts | valid user or whether the request is coming from an automated |
| Distributed: The mining of Whois | script or botnet; viable option based on "get" request signature |
| data from multiple sources/IP | Completely Automated Public Turing Test To Tell Computers |
| addresses conducted through the | And Humans Apart (CAPTCHA) Techniques: Implementation |
| use of automated scripts, or, | of a challenge-response test prior to processing the request; |
| "botnets" | viable option that limits ability to predict challenge-response; |
| | almost always requires manual interaction |

Figure 26-7: Potential Searchable Whois Forms of Abuse and Mitigation. Verisign leverages its experience supporting the .name registry to build in to the system the safeguards necessary to minimize abusive Whois practices.