Figure 26-1

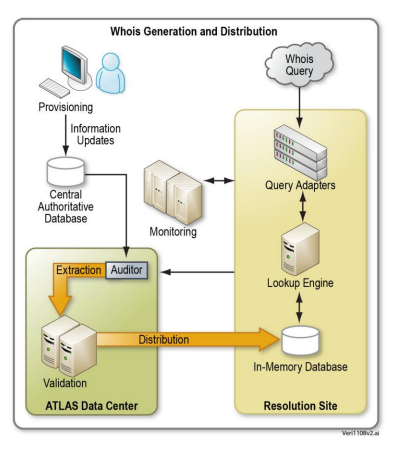


Figure 26-1: Whois Service Network Diagram. *By distributing Whois service across multiple resolution sites, Whois transactions are highly available and performed with low latency.*

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 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 https://www.strings.com 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 Networks (VPN)	 Pair of VPNs installed at each of Verisign's primary resolution sites for 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)

Figure 26	5-2
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	 2 – 6 gigabytes (GB) random access memory (RAM) (as dictated by the server function) 2x73GB hard drive
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

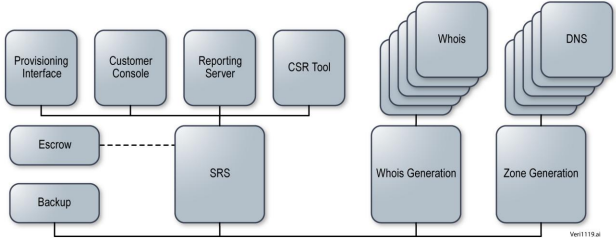


Figure 26-3: Technical Overview. Verisign's Whois services are co-located at DNS locations.

Figure 26-4

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

Figure 26-5

Registrar Data Query format: whois "registrar Example Registrar, Inc." Response format: Registrar Name: Example Registrar, Inc. Street: 1234 Admiralty Way City: Marina del Rev 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

Figure 26-6

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

Figure 26-7

Potential Abusive Searchable Whois Risks	Verisign Risk Mitigation
Single Source Data Mining The mining of Whois data from a single IP address conducted through	Access Control Lists (ACL): Implementation of an ACL at the network layer to block the offending IP address for a specified period of time; viable option given a single unique IP address
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 Single Source: The mining of Whois	ACL and Application Rate Limiting as defined for single source data mining
data from a single IP address conducted through the use of automated scripts Distributed: The mining of Whois	Packet Inspection: Implementation of tools that analyze the incoming "get" request to determine whether the source is a valid user or whether the request is coming from an automated script or botnet; viable option based on "get" request signature
data from multiple sources/IP addresses conducted through the use of automated scripts, or, "botnets"	Completely Automated Public Turing Test To Tell Computers And Humans Apart (CAPTCHA) Techniques: Implementation of a challenge-response test prior to processing the request; 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 experience supporting the .name registry to build in to the system the safeguards necessary to minimize abusive Whois practices.