Technical Roadmap for Root Zone Management

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Root Zone Management

• We manage the root zone and associated database, which is comprised of the official record of top-level domains and the technical delegation data.

• We provides interfaces to TLD operators to perform changes, such as routine updates as well as transfers.

• We review all changes, ensure they meet technical and operational requirements, and are consented by the right parties. We send validated root zone file changes to Verisign as the Root Zone Maintainer to publish delegation data changes to the root servers.

• Much of the mechanisms and practices associated with the root zone are inherited from many decades of operation.
Around ten years ago, the Root Zone Management System (RZMS) was released.

Provides self-service capability for TLD managers, and manages the entire workflow of change requests through stages of processing.

Prior to RZMS, root zone workflow was fully manual.

Major changes to date: DNSSEC, New gTLD Program and IANA stewardship transition.
Root Zone Management System Roadmap

Planned updates to existing system

- New automated workflows
- New DNSSEC algorithm support

Next-generation rearchitecture

- New authorization model
- New technical check implementation
- New customer API
- New security options
- FOI implementation
New automated workflows

• Routine change requests are currently sent between PTI and Verisign via EPP.
• Three business processes are still manually communicated:
  • Changes to the authorities for the root zone
  • Deletion of a TLD
  • Escalation of a change request to be an “emergency”
• Aim is to have 100% of interactions communicated via EPP later this year
  • Stipulated in the Root Zone Maintainer Agreement
Current suite of algorithms were those supported in 2010 with comprehensive software support.

New algorithms, particularly associated with elliptic-curve cryptography, are now available.

Aim is to support new algorithms and digests as mature implementations are available.

Deprecating algorithm and digest types to be left for future consultation on technical checks.

Under active evaluation by development teams.

Should we consider whether to allow untestable algorithm types in the root zone?

### Algorithm Types
- DSA/SHA-1
- RSA/SHA-1
- DSA-NSEC3-SHA1
- RSASHA1-NSEC3-SHA1
- RSA/SHA-256
- RSA/SHA-512
- GOST R 34.10-2001
- ECDSA P-256 SHA-256
- ECDSA P-384 SHA-384
- EdDSA 25519
- EdDSA 448

### Digest Types
- SHA-1
- SHA-256
- GOST R 34.11-94
- SHA-384
New authorization model

- New mechanism to address pain points our customers see with the current method of submitting and approving root zone change requests.
- Find a mechanism that is flexible to allow for different configurations.
- Key foundation is decoupling the “authorization” and “published contacts” pieces of being a TLD contact.
- Seeking feedback as we commence development.
New authorization model

Administrative Contact
1. Listed in public WHOIS
2. Approves change requests
3. Must be in country (ccTLDs)

Technical Contact
1. Listed in public WHOIS
2. Approves change requests
New authorization model

New Flexible Model

Administrative Contact
1. Listed in public WHOIS
2. Approves change requests
3. Must be in country (ccTLDs)

Technical Contact
1. Listed in public WHOIS
2. Approves change requests

Authorising Contacts
1. Not published (managed via RZMS)
2. Approves change requests
3. One or more (no fixed number)
4. Must be persons (no role accounts)
5. Stronger identity controls
6. Flexible threshold approval options
7. In-country requirements?

Transition process
New technical check implementation

- Separating the technical check processes into a separate system.
- Can be maintained independently of the RZMS.
- Published openly.
- Richer reporting and analysis.
- Comprehensive debugging logs kept for each test run, customers can view using self-service mechanisms.
- Better parallelism to address potential delays in current approach.
- Capability for recurring, minor issues to be marked as waivable.

Review technical issues

We have performed a number of tests on the technical configuration for the domain. The following issues have been identified. In most normal cases these are problems that need to be fixed. On occasion they may represent normal configuration, in which case you can apply for a waiver of the requirement by providing information for us to review.

Parent and child NS record sets do not match

<table>
<thead>
<tr>
<th>Proposed for parent (root zone)</th>
<th>Served by child (.xyz zone)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.ns.xyz</td>
<td>a.ns.xyz</td>
</tr>
<tr>
<td>b.ns.xyz</td>
<td>b.ns.xyz</td>
</tr>
<tr>
<td>c.ns.xyz</td>
<td>c.ns.xyz</td>
</tr>
<tr>
<td>d.ns.xyz</td>
<td>d.ns.xyz</td>
</tr>
<tr>
<td>e.ns.xyz</td>
<td>e.ns.xyz</td>
</tr>
</tbody>
</table>

Next steps

- **Do nothing**
  Typically you will need to take steps to fix these issues. We will re-test your configuration every hour. Once we notice these issues are fixed we will automatically begin processing the request. If you have not fixed these issues by 18 August 2014 the request will automatically close.
- **Retest**
  If you have fixed these issues, we can re-test the configuration now.
- **Apply for waiver**
  If you have reviewed the test results and believe they are reporting errors that do not impact your TLD, you can apply for a waiver from ICANN staff. Our technical experts will review your explanation and made a decision whether to issue a waiver to the technical requirements.
- **Withdraw**
  If there was an error in your submission and you wish to alter the changes you have requested, you can withdraw this request and submit a new request with the revised technical parameters.

Apply for permanent waiver

Certain technical configurations will often fail our technical checks. If you have a configuration that regularly fails the technical checks, you may opt to have us automatically skip those tests. Choosing these permanent waivers should be considered carefully as enabling them can mask legitimate problems that we are trying to identify to ensure the stable operation of your domain.

Permanent waivers

- **Waive serial coherency check**
  Waive this requirement if your technical configuration updates the zones so regularly that the entire set is not fully synchronised. Only registries that update their zones multiple times per minute need to consider this option. Using this option on a zone that has never updated its zone configuration may result in the zone not being fully available.

Explain this issue

Parent and child NS record sets do not match.
New customer API

- Provide a mechanism for customers to interact with RZMS programmatically (using tools rather than manually interacting with website).
- Removes error-prone steps for customers with large portfolios
- Provides easy mechanism to perform bulk operations (submissions, status checking, etc.)
New security options

- Add two-factor authentication capability
- Migrate from role accounts to person based accounts
- Eliminate email-based submission
- Comprehensive audit trail available to customers to see who did exactly what, when.
• Implement terminology changes associated with FOI recommendations (e.g. phase out “redelegation”, “sponsoring organization”, etc.)
• Implement process changes associated with redelegation process.
  • “delegation contact”
Feedback welcome.