# Smart Proxy - Feature #2790

# Optional setting for custom DNS TTL value in settings.yml

07/15/2013 09:18 AM - Povilas Daukintis

Status: Closed **Priority:** Low Assignee: Category: DNS Target version: 1.3.0 Difficulty: trivial Fixed in Releases: Triaged: Found in Releases: Bugzilla link: Red Hat JIRA: **Pull request:** 

## **Description**

When smart-proxy manipulates DNS zone records (A/PTR) by default it will use TTL value which is 86400. While it's pretty good for most cases, it might be not suitable for every possible case.

I've slightly modified lib/proxy/dns.rb code to optionally read custom TTL value from settings.yml file:

```
diff --git a/lib/proxy/dns.rb b/lib/proxy/dns.rb
index f580116..5d4d924 100644
--- a/lib/proxy/dns.rb
+++ b/lib/proxy/dns.rb
@@ -7,7 +7,7 @@ module Proxy::DNS
    def initialize options = {}
      @server = options[:server] || "localhost"
      @fqdn = options[:fqdn]
                                || "86400"
             = options[:ttl]
      @ttl
                                 || SETTINGS.dns_ttl || "86400"
      @ttl
              = options[:ttl]
      @type
                                 || "A"
              = options[:type]
      @value = options[:value]
```

This would allow to set custom TTL value per smart-proxy instance.

## Associated revisions

#### Revision 1242cab2 - 07/17/2013 11:46 AM - Povilas Daukintis

Fixes #2790 - Optionally set DNS TTL value from settings.yml config file

### History

# #1 - 07/15/2013 09:32 AM - Povilas Daukintis

Added PR in Github: https://github.com/theforeman/smart-proxy/pull/102

### #2 - 07/16/2013 04:53 AM - Lukas Zapletal

- Target version set to 1.3.0

### #3 - 07/17/2013 12:18 PM - Anonymous

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset 1242cab223cfaeec8c60fa0bc23ff1097f8b3c82.

05/17/2024 1/1