## Foreman - Feature #3692

## DNS proxy inheritance for newly created domains

11/19/2013 02:37 PM - Ewoud Kohl van Wijngaarden

Status:	New	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

## Description

It would be useful if the DNS proxy property was copied from the "parent" domain.

- I have example.org with DNS proxy X
- I create sub.example.org
- Foreman defaults to DNS proxy X because of the parent
- I create sub.example.com
- · Foreman defaults to none because it can't find a parent

The same can be done for subnets because they are rewritten to in-addr.arpa:

- I have 172.17.0.0/16 (17.172.in-addr.arpa) with DNS proxy Y
- I create 172.172.17.1.0/24 (1.17.172.in-addr.arpa)
- Foreman defaults to DNS proxy Y because of the parent
- I create 192.168.1.0/24
- · Foreman defaults to none because it can't find a parent

This would make handling of many subdomains and subnets a lot easier. For me it doesn't have to track sub zones once they are created.