Smart Proxy - Refactor #18398

Use consistent naming of parameters in the DNS modules

02/04/2017 11:58 AM - Ewoud Kohl van Wijngaarden

Status:	Ready For Testing		
Priority:	Normal		
Assignee:	Ewoud Kohl van Wijngaarden		
Category:	DNS		
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	
Bugzilla link:		Red Hat JIRA:	
Pull request:	https://github.com/theforeman/smart-pro xy/pull/507		
Description			
This comes from https://github.com/theforeman/smart-proxy/pull/490 . Currently the API uses parameter names like fqdn which are ambiguous, in particular in the context of a CNAME where both the name and content are FQDNs.			
To avoid confusion I'm proposing to use the following naming scheme:			
 fqdn is what is defined in the API and should only be in dns_api.rb value is what is defined in the API and should only be in dns_api.rb name is the DNS name you query for content is the result your DNS server should return 			
Related issues:			
Related to Smart Proxy - R	efactor #17880: DNS CNAME parameters method	ods are sw Rejected 12/29	9/2016

History

#1 - 02/04/2017 11:59 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request https://github.com/theforeman/smart-proxy/pull/507 added

#2 - 05/20/2017 10:40 AM - Anonymous

- Related to Refactor #17880: DNS CNAME parameters methods are swapped added