Smart Proxy - Refactor #888

convert dns implementation to ruby objects

05/09/2011 04:23 AM - Ohad Levy

Status:	Rejected	
Priority:	Normal	
Assignee:		
Category:	DNS	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
in a similar fashion to dhcp, dns should consist of real ruby objects such as:		

- dns servers
- zones
- records (and their types)

this should allow greater flexibility to supporting multiple dns servers.

History

#1 - 03/15/2016 03:41 AM - Ohad Levy

- Description updated
- Assignee set to Anonymous

Dmitri - I have the feeling this is on your radar ? (or maybe an alternative path?)

#2 - 05/11/2016 11:11 AM - Anonymous

Don't think this would be useful. The biggest object would be dns record which is still minimal -- type, fqdn, and address. All creation and validation logic resides within platform-specific providers, which is another reason to keep common data structures minimal.

#3 - 05/11/2016 11:11 AM - Anonymous

- Status changed from New to Rejected