Foreman - Feature #3686

Per host Solaris dynamic sysidcfg template

11/19/2013 04:57 AM - Alex Feltin

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Host creation	
Target version:		
Difficulty:	easy	Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:

Pull request: Description

Currently there's is a global sysidcfg template defined on Solaris media level, which covers all Solaris deployments.

It makes sense to have per-host sysidcfg template with ability to define location/environment specific variables, such as:

timezone=
root_password=
name_service=
nfs4_domain=
network_interface=

name_service and network_interface would be the top priority, since they are most commonly used across environments

05/19/2024 1/1