

Foreman - Refactor #32408

Tracker # 29939 (Closed): Improve setting definition DSL and move setting registry to memory

Use new DSL to define settings

04/24/2021 08:33 PM - Ondřej Ezr

Status: Closed	
Priority: Normal	
Assignee: Ondřej Ezr	
Category: Settings	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/8802	
Description	
Subtasks:	
Refactor # 11836: Rename Puppet settings to Configuration	Closed
Refactor # 32893: Use new DSL to define General settings	Closed
Refactor # 33589: Use new DSL to define Authentication settings	Closed
Refactor # 33595: Use new DSL to define Email settings	Closed
Refactor # 33596: Use new DSL to define Notification settings	Closed
Refactor # 33601: Use new DSL to define Provisioning settings	Closed
Refactor # 33607: Use new DSL to define Puppet settings	Closed
Related issues:	
Blocked by Foreman - Feature #32286: Create a new setting definition DSL	Closed
Follows Foreman - Refactor #32403: Add custom validations to new setting DSL	Closed
Precedes Foreman - Refactor #33781: Deprecate the old setting definitions wit...	Closed

History

#1 - 04/24/2021 08:34 PM - Ondřej Ezr

- Follows Refactor #32403: Add custom validations to new setting DSL added

#2 - 04/24/2021 08:34 PM - Ondřej Ezr

- Blocked by Feature #32286: Create a new setting definition DSL added

#3 - 08/12/2021 08:04 AM - Adi Abramovitch

- Assignee set to Adi Abramovitch

#4 - 09/30/2021 02:05 PM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/theforeman/foreman/pull/8802> added

#5 - 10/20/2021 09:36 PM - Ondřej Ezr

- Status changed from Ready For Testing to New

- Assignee changed from Adi Abramovitch to Ondřej Ezr

#6 - 10/25/2021 10:41 PM - Ondřej Ezr

- Precedes Refactor #33781: Deprecate the old setting definitions without "default_settings" added

#7 - 11/21/2021 08:21 PM - Ondřej Ezr

- Status changed from New to Closed

All core Setting migrated to DSL