

## Foreman - Refactor #32415

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

### Use only SettingRegistry to read and update the settings

04/24/2021 08:45 PM - Ondřej Ezr

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Ondřej Ezr	
<b>Category:</b> Settings	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b> 3.0.0
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/theforeman/foreman/pull/8465">https://github.com/theforeman/foreman/pull/8465</a>	
<b>Description</b>	
We are still using the model in the Api::V2::SettingsController.	
We want all the methods to go through the SettingRegistry, so we don't need all the Settings to have DB record.	
<b>Related issues:</b>	
Follows Foreman - Refactor #32287: Load Setting index page from memory registry <b>Closed</b>	

#### Associated revisions

##### Revision 3ff1fd27 - 07/23/2021 01:53 PM - Ondřej Ezr

Fixes #32415 - access only through SettingRegistry

Update and read the settings through SettingRegistry.  
Adds a layer between controller and Model.  
SettingRegistry is proxying the value parsing method to the model.

This lifts blocker for settings without DB record.

#### History

##### #1 - 04/24/2021 09:40 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Ondřej Ezr
- Pull request <https://github.com/theforeman/foreman/pull/8465> added

##### #2 - 04/24/2021 09:43 PM - Ondřej Ezr

- Subject changed from Use only SettingRegistry to update the settings to Use only SettingRegistry to read and update the settings
- Description updated

##### #3 - 04/24/2021 09:43 PM - Ondřej Ezr

- Follows Refactor #32287: Load Setting index page from memory registry added

##### #4 - 07/23/2021 01:53 PM - The Foreman Bot

- Fixed in Releases 3.0.0 added

##### #5 - 07/23/2021 02:08 PM - Ondřej Ezr

- Status changed from Ready For Testing to Closed

Applied in changeset [foreman|3ff1fd27fa32f7a52ecd995417521b5b91c9a093](#).