

## Foreman - Bug #14504

### Reports STI should support inherited scoped search

04/06/2016 07:52 AM - Shlomi Zadok

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Shlomi Zadok	
<b>Category:</b> Search	
<b>Target version:</b> 1.11.1	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> 1.11.0
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/foreman/foreman/pull/3395">https://github.com/foreman/foreman/pull/3395</a>	
<b>Description</b>	
Report as the Reports STI superclass should include all scoped search under inherited method in the same manner of LookupKey model (comment: <a href="https://github.com/foreman/foreman/pull/2466/files#r38305064">https://github.com/foreman/foreman/pull/2466/files#r38305064</a> ).	
ConfigReport and all other children should inherit from it and add their own searches - should needed.	
Related to <a href="http://projects.theforeman.org/issues/14478">http://projects.theforeman.org/issues/14478</a>	

#### Associated revisions

##### Revision 21466223 - 04/06/2016 10:21 AM - Shlomi Zadok

Fixes #14504 - Moves Report scoped search into inherited method

##### Revision 57ac1e4e - 04/18/2016 01:45 PM - Shlomi Zadok

Fixes #14504 - Moves Report scoped search into inherited method

(cherry picked from commit 214662234158f3940c7c929fb4727bd6dfd807e6)

#### History

##### #1 - 04/06/2016 08:05 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Shlomi Zadok
- Pull request <https://github.com/foreman/foreman/pull/3395> added

##### #2 - 04/06/2016 10:23 AM - Marek Hulán

- translation missing: en.field\_release set to 141

Marking to cherry-pick to 1.11.1 since STI statuses were introduced in 1.11. Feel free to reset.

##### #3 - 04/06/2016 11:01 AM - Shlomi Zadok

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [214662234158f3940c7c929fb4727bd6dfd807e6](https://github.com/foreman/foreman/pull/2466/files#r38305064).