

Foreman - Refactor #8947

Determine the action_permission from the permission block

01/14/2015 07:52 AM - Ivan Necas

<div>Status:New</div> <div>Priority:Normal</div> <div>Assignee:</div> <div>Category:Users, Roles and Permissions</div> <div>Target version:</div> <div>Difficulty:</div> <div>Triaged:</div> <div>Bugzilla link:</div> <div>Pull request:</div>	<div>Fixed in Releases:</div> <div>Found in Releases:</div> <div>Red Hat JIRA:</div>
<div>Description</div> <div>Currently, when having action that are not represented by it's own permission (such as canceling a task requires `edit_task` as opposed to `cancel_task` permission) one needs to define the mapping both when defining the permissions (`permission { 'api/tasks' => [:cancel] }`) for checking the routes, and redefine the `action_permission` in the controller for `find_resource` purposes.</div> <div>It would be more convenient if the `action_permission` method would be able to load the needed permission from the permission definition (overriding would still be possible if needed).</div>	