

## Redmine - Patch #41023

### Set default age parameter for User.prune to 30 days

2024-07-16 04:09 - Go MAEDA

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Go MAEDA	<b>% Done:</b>	0%
<b>Category:</b>	Code cleanup/refactoring	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	6.0.0		
<b>Description</b>			
User.prune is a method to delete users who have not completed registration for a long time.			
The method accepts an age parameter, but the parameter currently does not have a default value. Without a default value, calls to prune could result in unexpected failures if the age argument is inadvertently omitted.			
The following patch sets a default value of 30 days for the age parameter in the User.prune method. The value is the same as the default value of the redmine:users:prune rake task ( <a href="https://source.rubygems.org/versions/5.1.3/lib/tasks/redmine.rake#L46">source:tags/5.1.3/lib/tasks/redmine.rake#L46</a> ).			
<pre>diff --git a/app/models/user.rb b/app/models/user.rb index 2fae4a7ca..ee1303d41 100644 --- a/app/models/user.rb +++ b/app/models/user.rb @@ -887,7 +887,7 @@ class User &lt; Principal    project_ids.map(&amp;:to_i)    end  - def self.prune(age) + def self.prune(age=30.days)    User.where("created_on &lt; ? AND status = ?", Time.now - age, STATUS_REGISTERED).destroy_all    end</pre>			
<b>Related issues:</b>			
Related to Redmine - Feature #30998: Add an rake task to prune registered use...		<b>Closed</b>	

#### Associated revisions

##### Revision 22938 - 2024-07-19 10:26 - Go MAEDA

Set default age parameter for User.prune method to 30 days (#41023).

#### History

##### #1 - 2024-07-16 05:55 - Go MAEDA

- Related to Feature #30998: Add an rake task to prune registered users after a certain number of days added

##### #2 - 2024-07-19 10:26 - Go MAEDA

- Status changed from New to Closed

- Assignee set to Go MAEDA

Committed the patch in [r22938](#).