

## ChiliProject - Bug # 414: Remove returning since it causes deprecation warnings

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Gregor Schmidt	<b>Category:</b>	
<b>Created:</b>	2011-05-13	<b>Assignee:</b>	
<b>Updated:</b>	2011-05-14	<b>Due date:</b>	
<b>Remote issue URL:</b>			
<b>Affected version:</b>	unstable		
<b>Description:</b>	The aaj-merge introduced a returning call.  @Kernel#returning@ will be removed from Rails. Instead @Object#tap@ should be used.		

### Associated revisions

---

#### 2011-05-14 12:19 am - Gregor Schmidt

[#414] remove returning which will be removed in future versions of Rails

#### 2011-05-14 01:32 am - Felix Schäfer

Merge pull request #56 from schmidt/b/414-remove-returning

Remove returning since it causes deprecation warnings. #414

### History

---

#### 2011-05-13 10:28 pm - Gregor Schmidt

- Assignee deleted (Gregor Schmidt)

- Status changed from Open to Ready for review

Pull request is at <https://github.com/chiliproject/chiliproject/pull/56>.

Thanks for having a look.

#### 2011-05-13 11:31 pm - Felix Schäfer

From what I was able to gather, @Object#tap@ will probably not work on 1.8.6, one way around that could be to monkey-patch if needed:

```
<pre><code class="ruby">class Object
  def tap
    yield self
    self
  end
end</code></pre>
```

I'd rather not add it per default though.

I'll merge this pull request, if anyone uses ChiliProject 2.0 or newer with 1.8.6, we can still decide how to best handle it.

#### 2011-05-13 11:33 pm - Felix Schäfer

- Status changed from Ready for review to Closed

Merged in commit:d8ae680abbd00e156c49af9b3dc93c9a8380398d, thanks.

**2011-05-14 06:19 am - Gregor Schmidt**

This is done in Rails' core already. See [https://github.com/rails/rails/blob/2-3-stable/activesupport/lib/active\\_support/core\\_ext/object/misc.rb#L56](https://github.com/rails/rails/blob/2-3-stable/activesupport/lib/active_support/core_ext/object/misc.rb#L56)

**2011-05-14 08:41 am - Felix Schäfer**

Gregor Schmidt wrote:

> This is done in Rails' core already.

Oh, no more reservations from me then.