# ChiliProject - Bug # 1198: acts\_as\_journalized generates model classes that aren't unloadable

Status:	Duplicate	Priority:	Normal
Author:	Greg Thornton	Category:	Journals / History
Created:	2013-01-06	Assignee:	
Updated:	2013-01-20	Due date:	

Remote issue URL:

Affected version: master

**Description:** When aaj creates a journal class for a model, it doesn't send @unloadable@, but the parent @Journal@

class does. When running in development (@config.cache\_classes = false@) the journal subclass doesn't reload with the parent, so it loses the overridden @<=>@ method and picks up the implementation in Comparable. That in turn screws up the check in one of the save hooks and an exception is raised a little

further down the line.

I have no idea why it seems to work as-is for core journaled models. I also don't know how to test it, because

the test env (and script/console) don't seem to reload the classes in the same way.

To replicate, create a plugin with a journalized model and a controller action that saves an instance of that

model. The @reset\_instance\_variables@ save hook will raise an exception.

#### **Associated revisions**

## 2008-05-25 02:18 pm - Jean-Philippe Lang

Hungarian translation added (#1198 by GÃibor TakÃics).

git-svn-id: http://redmine.rubyforge.org/svn/trunk@1452 e93f8b46-1217-0410-a6f0-8f06a7374b81

### History

### 2013-01-07 08:45 am - Greg Thornton

https://github.com/chiliproject/chiliproject/pull/241

### 2013-01-20 01:02 pm - Greg Thornton

- Status changed from Open to Duplicate

see #1199

2020-10-25 1/1