

## RhodeCode CE/EE - Bug #5164

### non-web calls are leaking session objects

12.01.2017 10:01 - Marcin Kuzminski [staff]

<b>Status:</b>	Resolved	<b>Start date:</b>	12.01.2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Sorting:</b>		<b>Affected Version:</b>	
<b>Commit Number:</b>			

#### Description

During some investigation it turned out that calls to vcs or API that doesn't go via pylons web-stack are leaking session objects.

This is caused by the pylons\_compat\_tween which accesses session object however is not later used.

#### History

##### #2 - 13.01.2017 01:30 - Redmine Integration

- Status changed from New to Resolved

Commit 8a946991ca8f by Marcin Kuzminski [marcin@rhodecode.com](mailto:marcin@rhodecode.com) on default branch changed this issue.

<https://internal-code.rhodecode.com/rhodecode-enterprise-ce/changeset/8a946991ca8faced0200e8b97b45493d9995c38a>

##### #3 - 13.01.2017 01:30 - Redmine Integration

pullrequest merged by marcink (status: approved). <https://internal-code.rhodecode.com/rhodecode-enterprise-ce/pull-request/2844>