

## Ruby trunk - Bug #4507

### FileUtils.cp in 1.9 doesn't preserve permissions unless :preserve is set

03/18/2011 06:57 AM - olegshaldybin (Oleg Shaldybin)

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> nobu (Nobuyoshi Nakada)	
<b>Target version:</b> 1.9.3	
<b>ruby -v:</b> ruby 1.9.3dev (2011-03-18 trunk 31122) [x86_64-darwin10.6.0]	<b>Backport:</b> 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN
<b>Description</b> =begin By default /bin/cp preserves file permissions when copying a file, -p flag is meant for preserving uid, gid, mtime etc. However with FileUtils.cp in 1.9 permissions are only copied when :preserve => true option is given. I think the least surprise behavior would be to mimic cp behavior.  Patch is attached. =end	

#### History

**#1 - 06/11/2011 05:07 PM - ko1 (Koichi Sasada)**

- Assignee set to nobu (Nobuyoshi Nakada)

**#2 - 07/07/2011 10:40 AM - nobu (Nobuyoshi Nakada)**

- Status changed from Open to Closed

- % Done changed from 0 to 100

Fixed at [r31123](#). Thank you.

#### Files

fileutils_cp_permissions.patch	1.48 KB	03/18/2011	olegshaldybin (Oleg Shaldybin)
--------------------------------	---------	------------	--------------------------------