

## Exiv2 - Bug #683

### %a broken in rename

16 Feb 2010 11:23 - Göran Uddeborg

<b>Status:</b> Closed	<b>Start date:</b> 16 Feb 2010
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 100%
<b>Category:</b> tools	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> 0.20	

**Description**

There is something strange with %a handling in exiv2:

```
mimmi$$ exiv2 p2060012.jpg | grep timestamp
Image timestamp : 2010:02:06 15:08:57
mimmi$$ exiv2 -r %Y-%m-%d-%a p2060012.jpg
mimmi$$ ls
2010-02-06-Sun.jpg
```

But 6:th of February this year was a Saturday, not a Sunday!

It appears to be specific to exiv2. Plain *date* doesn't have the same problem:

```
mimmi$$ date +%Y-%m-%d-%a --date '2010-02-06 15:08:57'
2010-02-06-Sat
```

This is with exiv2 0.18.2 on a Fedora system.

### Associated revisions

#### Revision 2030 - 17 Feb 2010 05:42 - Andreas Huggel

#683: Fixed -r conversions for weekday and day of year.

### History

#### #1 - 17 Feb 2010 05:44 - Andreas Huggel

- *Category set to tools*
- *Status changed from New to Resolved*
- *Target version set to 0.20*
- *% Done changed from 0 to 100*

Fixed with [r2030](#), also %j. Thanks for reporting!

#### #2 - 29 May 2010 10:43 - Andreas Huggel

- *Status changed from Resolved to Closed*

### Files

p2060012.jpg	785 KB	16 Feb 2010	Göran Uddeborg
--------------	--------	-------------	----------------