# Redmine - Patch #35720

# **Defect: Binmode specified twice**

2021-08-06 16:43 - Pavel Rosický

Status: Closed Start date:

Priority: Normal Due date:

Assignee: Go MAEDA % Done: 0%

Category: Attachments Estimated time: 0.00 hour

Target version:

## Description

after #35539 I'm getting failures

```
ArgumentError: binmode specified twice
    app/models/attachment.rb:572:in `initialize'
    app/models/attachment.rb:572:in `open'
    app/models/attachment.rb:572:in `create_diskfile'
    app/models/attachment.rb:142:in `files_to_final_location'
```

## File::BINARY flag should be enough to setup a binary mode

```
diff --git a/app/models/attachment.rb b/app/models/attachment.rb
index c65c56722..b0b0a02ba 100644
--- a/app/models/attachment.rb
+++ b/app/models/attachment.rb
e@ -572,7 +572,6 @@ class Attachment < ActiveRecord::Base
    File.open(
        File.join(path, name),
        flags: File::CREAT | File::EXCL | File::BINARY | File::WRONLY,
        binmode: true,
        &block
    )
    rescue Errno::EEXIST</pre>
```

## Related issues:

Related to Redmine - Defect #35539: Race condition (possible filename collisi...

Closed

#### **Associated revisions**

## Revision 21193 - 2021-08-18 04:34 - Go MAEDA

Fix that binmode specified twice (#35539, #35720).

Patch by Pavel Rosický.

## History

#### #1 - 2021-08-07 10:06 - Go MAEDA

I think what you pointed out is right but I cannot reproduce the ArgumentError by uploading files or running the test. The following code also doesn't cause errors.

```
File.open('/tmp/test.txt', flags: File::CREAT | File::EXCL | File::BINARY | File::WRONLY, binmode: true) {|io|
io.puts 'hello'}
```

Could you let me know how I can reproduce the error?

## #2 - 2021-08-07 10:50 - Pavel Rosický

your example fails as-well, but it depends on the platform on Windows

```
File::BINARY => 32768
```

on Linux

2025-05-10 1/2

```
File::BINARY => 0
```

which means it actually has no effect on Linux and it won't break if you specify the binmode argument twice.

this is because \*nix operating systems don't do automatic linefeed conversion for I/O on "text" files so O\_TEXT and O\_BINARY flags wouldn't make sense.

## #3 - 2021-08-07 11:56 - Pavel Rosický

I removed the flag instead, because binmode also affects encoding on Linux. This passes on both platforms.

#### #4 - 2021-08-08 03:44 - Go MAEDA

- Related to Defect #35539: Race condition (possible filename collision) in Attachment.disk\_filename added

#### #5 - 2021-08-09 19:40 - Mischa The Evil

- Description updated

## #6 - 2021-08-18 04:35 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA

Committed the fix as a part of #35539. Thank you.

2025-05-10 2/2