## Redmine - Defect #41502

# Custom field values for versions are not copied when copying a project that includes versions

2024-10-18 09:44 - Minoru Maeda

	us: New Start date:		
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Candidate for next minor release		
Resolution:		Affected version:	
Description			
When copying a project those versions are not.	that includes versions, the versions then	nselves are copied, but a	any values entered in the custom fields for
Steps to Reproduce:			
	ustom field for the version and save it. ration > Projects" and click "Copy" in the	"Action" column for the	project. In the "New project" screen, select
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment	edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development	red for the original versic 24-07-26) [aarch64	
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue	edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (20) 7.2.1.1 development PostgreSQL	-	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery	edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (20) 7.2.1.1 development PostgreSQL	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings:	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quen smtp	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (20) 7.2.1.1 development PostgreSQL ActiveJob::Quer	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM:	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quen smtp Default	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM: Subversion	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quen smtp Default 1.14.2	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM: Subversion Mercurial	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quer smtp Default 1.14.2 6.3.2	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM: Subversion Mercurial Bazaar	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quent smtp Default 1.14.2 6.3.2 3.3.2	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM: Subversion Mercurial Bazaar Git	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quer smtp Default 1.14.2 6.3.2	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM: Subversion Mercurial Bazaar Git Filesystem	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (202 7.2.1.1 development PostgreSQL ActiveJob::Quent smtp Default 1.14.2 6.3.2 3.3.2	24-07-26) [aarch64	-linux]
5. While the version itsel Redmine Infomation: https://svn.redmine.org/r Environment: Redmine version Ruby version Rails version Environment Database adapter Mailer queue Mailer delivery Redmine settings: Redmine theme SCM: Subversion Mercurial Bazaar Git	f is copied, the custom field values enter edmine/trunk@23140 5.1.3.devel 3.2.5-p208 (20) 7.2.1.1 development PostgreSQL ActiveJob::Quer smtp Default 1.14.2 6.3.2 3.3.2 2.46.1	24-07-26) [aarch64	-linux]

# History

### #1 - 2024-10-29 06:15 - Takenori TAKAKI

- File fix-41502.patch added

I've created a patch to fix this problem and attach it. Confirmed it works on the latest trunk. <u>Minoru Maeda</u>, please review the patch!

## #2 - 2024-10-31 09:29 - Minoru Maeda

Takenori TAKAKI wrote in #note-1:

I've created a patch to fix this problem and attach it. Confirmed it works on the latest trunk. <u>Minoru Maeda</u>, please review the patch! Thank you for the patch. I applied the patch you provided to trunk@23170 and confirmed it works as expected. When copying the project, I was able to confirm that custom field values in the "Text" and "List" formats for versions were also carried over! This is fantastic!

I think it works well as it is, but I noticed two points:

1. Custom fields in the "File" format were not copied.

2. For the "Version" and "User" formats, if there were values that do not exist in the target project, the version itself was not copied.

For the first point, it seems necessary to copy the Attachment record because the container is not matching in Redmine::FieldFormat::AttachmentFormat#set\_custom\_field\_value . As for the second point, I could only think of the idea of logging it, similar to Project.copy\_issues .

Using TAKAKI's patch as a base, I created a response proposal for the points mentioned above, but I still think TAKAKI's original patch is preferable for its simplicity and sufficient functionality.

```
diff --git a/app/models/project.rb b/app/models/project.rb
index c438be16d..778c4d1cf 100644
--- a/app/models/project.rb
+++ b/app/models/project.rb
00 -1120,7 +1120,25 00 class Project < ApplicationRecord
         attachment.copy(:container => new_version)
       end
       new_version.custom_field_values = version.custom_field_values.inject({}) do |h, v|
+
+
        if v.custom_field.field_format == 'attachment' && v.value.present?
+
         attachment = v.custom_field.cast_value(v.value)
+
         new_version_attachment = attachment.copy(container: new_version)
+
+
           new_version_attachment.save
           h[v.custom_field_id] = new_version_attachment.id
+
+
         else
          h[v.custom_field_id] = v.value
+
+
         end
+
+
        h
+
       end
+
       self.versions << new_version</pre>
+
+
       if new_version.new_record?
        logger&.info("Project#copy_versions: #{new_version.name} could not be copied: #{new_version.errors.fu
+
ll messages}")
+
       end
     end
  end
```

### #3 - 2024-11-11 06:51 - Go MAEDA

- Target version set to Candidate for next minor release

#### #4 - 2025-02-25 13:41 - Takenori TAKAKI

I've found that both my patch (<u>#note-1</u>) and the patch proposed by <u>Minoru Maeda</u> (<u>#note-2</u>) still have an issue: copying versions silently fails for certain custom field types (e.g., user lists or version lists) when the referenced users or versions do not exist in the target project.

I think it would be better to implement type-specific copy logic for custom fields, similar to what's done in Project#copy\_issue.

Files

fix-41502.patch

1.55 KB 2024-10-29

Takenori TAKAKI