

## DuckCorp Infrastructure - Enhancement #719

### redmine role depends on unversioned patches

2021-02-12 01:13 - Pierre-Louis Bonicoli

<b>Status:</b>	Rejected	<b>Start date:</b>	2021-02-12
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Service :: Web	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>		<b>Entity:</b>	DuckCorp
<b>Patch Available:</b>		<b>Security:</b>	
<b>Confirmed:</b>	No	<b>Help Needed:</b>	
<b>Branch:</b>			
<b>Description</b>			
<a href="#">The plugin patches aren't versioned</a> , they are stored on the filesystem where redmine is installed.			
The patches should be moved in the repository where the Ansible inventory is located.			

#### History

##### #1 - 2021-02-20 04:40 - Marc Dequènes

- Status changed from New to Rejected

That is not entirely true. In `playbooks/tenants/duckcorp/web/projects.duckcorp.org.yml` you can see the patches are stored in `data/duckcorp/web/projects.duckcorp.org/`.

So all plugins patches are Ansible managed and versioned. What is not are extra patches for the core for the theme etc (see [#647](#)).

I'll add comment on [#718](#) for this specific problem.

##### #2 - 2021-02-20 18:33 - Pierre-Louis Bonicoli

duck: then `@toushirou:/root/patches/redmine/` is unused and could be deleted ?