Redmine - Feature #4493

Make destination folder for attachment uploads configurable

2009-12-28 06:07 - Drazen Baic

Status:	Closed	Start date:	2009-12-28			
Priority:	Normal	Due date:				
Assignee:		% Done:	0%			
Category:	Attachments	Estimated time:	0.00 hour			
Target version:						
Resolution:	Duplicate					
Description						
Would it be possib defined as	le to change app/models/attachme	nt.rb in such a way, that the destin	ation folder can be configured? Currently it is			
<pre>@@storage_path = "#{RAILS_ROOT}/files"</pre>						
This would be reasonable in Redmine deployments where one uses jruby and Redmine created as a JavaWebArchive with a Java application-server like Apache Tomcat. In this case the destination folder for the attachment uploads is a subfolder under \$CATALINA_HOME/webapps/redmine.war/WEB-INF/files. The problem with this is that the uploaded files would disappear after deploying a new version of Redmine unless one copies the files to the #{RAILS_ROOT}/files directory before creating the WAR file.						

Related issues:		
Is duplicate of Redmine - Feature #1236: Make destination folder for attachme	Closed	2008-05-14
Has duplicate Redmine - Feature #2231: Ability to specify where files are sto	Closed	2008-11-26

History

#1 - 2009-12-28 08:08 - Vinod Singh

+1

IMO having a separate directory for each project would be good. Our Redmine instance has > 5,000 attachment, which is increasing rapidly. Having so many files in single directory may become a probelm.

#2 - 2009-12-28 18:53 - Mischa The Evil

- Status changed from New to Closed

- Resolution set to Duplicate

Closed as a duplicate of #1236.

#3 - 2012-05-31 08:23 - vik pro

def diskfile
#"#{@storage_path}/#{self.disk_filename}"
#"#{@storage_path}/#{self.disk_filename}"
path = "#{self.storage_path}/#{self.project.identifier}/#{self.disk_filename}"
path_dir = "#{self.storage_path}/#{self.project.identifier}"
Dir.mkdir(path_dir) unless File.directory?(path_dir)
path

end

Make like that. in attachment.rb in app/model/

in configuration faile you can channge atchment_storage_path to you folder(example nfs on NAS) and all attachmet must be in one place on NAS