

## Redmine - Feature #26736

### Identifying the storage utilized by each project

2017-08-22 11:34 - Jojo Baby

<b>Status:</b> New	<b>Start date:</b>
<b>Priority:</b> High	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Administration	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b>	
<b>Description</b> As per current setup, I guess we cannot measure the storage utilized by each project in the environment. Redmine system store the attachments that belongs to individual project by the update-time and not with the project name. So that we can see the folder of date in hard-disk, such as 2017,2016, 01, 02... And in that folders, file-name is like date_xxx.jpg. For example: 170726080102_342ef6f5b1029970a97db8c1411b2718.JPG  Is it possible to view the storage utilized by each project from the Administration window.	

#### History

##### #1 - 2024-08-12 18:00 - Andres Eduardo Garcia Marquez

We could list the project's requests, filter those with attached files, and then check the size of those files to determine the total weight per project. Additionally, it would be useful to assess the database size occupied by the records associated with each project, including tables like issues, journals, and attachments, to gain a more comprehensive view of database space usage.