

ステータス:	New	開始日:	2022/05/09
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	Attachments_19	予定工数:	0.00時間
対象バージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/34431	status_id:	1
category_id:	19	tracker_id:	2
version_id:	0	plus1:	0
issue_org_id:	34431	affected_version:	
author_id:	403162	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	2		

説明

I just got the dreaded 90% of the filesystem in use and spend some time creating a MySQL query that helps me find the largest attachments.

```
mysql> select attachments.container_id,attachments.filename,sys.format_bytes(attachments.filesize),users.login from attachments
right join users on attachments.author_id=users.id where container_id is not NULL order by filesize desc limit 10;
```

container_id	filename	sys.format_bytes(attachments.filesize)	login
20956	VID_20191004_083624.mp4	704.22 MiB	
20956	VID_20190710_145242.mp4	448.04 MiB	
17897	CompleteMQTG_DGCA_20170226.pdf	443.92 MiB	
18162	BoschRexroth_Manual.rar	406.22 MiB	
14327	ADU indication issue.mp4	389.63 MiB	
13816	Engine no 2 Flame out.mp4	382.81 MiB	
13816	Engine 1 Flame out.mp4	379.76 MiB	
24115	20200611_004044.mp4	374.91 MiB	
18287	Run System Check.MOV	373.93 MiB	
20956	VID_20190625_140218.mp4	371.31 MiB	

After which I could send out an email asking various users if those attachments are still needed.

Perhaps this might be useful to someone.

journals

履歴

#1 - 2022/05/10 17:00 - Admin Redmine

- カテゴリを Attachments_19 にセット