

Repository Cleanup

Last Modified on 06/10/2025 9:54 am CD

Field Descriptions | Running a Test | Running the Cleanup

Tool Search: Repository Cleanup

The Repository Cleanup tool allows you to permanently remove files from the Campus Digital Repository (CDR). Occasionally, it may be necessary for you to remove files permanently. For example, you might have a District policy that requires removing documents for students who are no longer enrolled.

You do not need to use this tool to remove missing or incomplete files. All missing files and incomplete uploads are automatically purged from the CDR daily at 5 AM.

Repository Clea	nup ☆	System Settings > Digital Repository > Repository Cleanup
Repository Cleanup		
This tool allows users to p	ermanently remove files that were uploaded to the Digital Repository.	
Uploaded on or before: Service/Campus Tool:	09/27/2023 Behavior Discussions Finance Bank Statements Instruction/Curriculum Meetings	
Ad Hoc Filter (uploaded by) Ad Hoc Filter (uploaded for) Include Detail: Report Format:		
Run Test Run Cleanup	● PDF ○ CSV	
	Repository Cleanup To	

See the Digital Repository Tool Rights article for details on available tool rights.

Field Descriptions

Field	Description
Uploaded on or before	Files that were uploaded on or before the date you select in this field will be permanently removed.
Service/Campus Tool	This is a comprehensive list of Campus tools where documents have been uploaded. Only files that were uploaded in the tools you select will be deleted.



Field	Description			
Ad Hoc Filter (uploaded by)	Select an Ad Hoc filter to only remove files uploaded by a specific person or person(s).			
	Ad Hoc Filters do not limit the repository cleanup to specific calendars.			
Ad Hoc Filter (uploaded for)	Select an Ad Hoc filter to only remove files uploaded for a specific person or person(s).			
	Ad Hoc Filters do not limit the repository cleanup to specific calendars.			
Include Detail	When this checkbox is marked, the report that displays after the test and cleanup will include the following details for each file: file name, file size, upload date, uploaded by and uploaded for.			
	If this checkbox is not marked, a simple summary with the number and total size of the files displays in the report.			
Report Format	After running the test or the actual removal of files, a report displays in the format you select.			

Running a Test

- 1. Determine if you would like file name, file size, upload date, uploaded by, and uploaded for data to be included in the test report. If so, mark the **Include Detail** checkbox.
- 2. Select the **Report Format**: PDF or CSV
- 3. Click the **Run Test** button to view a summary report of the files that will be permanently removed.

You must use the **Run Test** feature before permanently removing files.

Repository Clea	nup 🏠	System Settings > Digital Repository > Repository Cleanup
Repository Cleanup This tool allows users to p	ermanently remove files that were uploaded to the Digital Repository.	
Uploaded on or before: Service/Campus Tool: Ad Hoc Filter (uploaded by) Ad Hoc Filter (uploaded for) Include Detail:	09/27/2023	
Report Format: Run Test Run Cleanup	● PDF ○ CSV	



Below is an example of the cleanup report with details included (shown in the Success Detail section).

070280000 DISTRICT District Generated on 09/27/2023 11:05:48 AM Page 1		Digital Repository Cleanup Report				
THIS IS A TEST. NO FIL	ES HAVE I	BEEN REMOVEI	D FROM THE	DIGITAL	REPOSI	fory.
Summary		Number of Files Failed	Number of Files Su	aaaadad	Size of Files	Sussanded
Service/Campus Tool		Number of Files Falled	Number of Files Su	29	SIZE OF FILES	1.02 MB
Finance Bank Statements		0		25		0.00 MB
Discussions		ŏ		ŏ		0.00 MB
Behavior		ŏ		ĭ		0.00 MB
Total		0		30		1.02 MB
Displaying files 1 - 30 Success Detail		. .	51. 51			
File Name	Service/Camp	us Iool	File Size	Upload Date	Uploaded By	
test.txt	Behavior		0.00 MB	02/03/2023	Administrator,	System
assessment_meta.xml	Instruction/Cur		0.00 MB	12/21/2022	Adam	
assessment_meta.xml	Instruction/Cur		0.00 MB	12/21/2022	Adam	
assessment_meta.xml	Instruction/Cur		0.00 MB 0.00 MB	12/21/2022 12/21/2022	Adam	
assessment_meta.xml assessment_meta.xml	Instruction/Curr Instruction/Curr		0.00 MB	12/21/2022	Adam Adam	
assessment_meta.xm	instruction/Cun	iculum	0.00 MD	1212 112022	Adam	

Digital Repository Cleanup Report in PDF with Details

Running the Cleanup

You must use the **Run Test** feature before permanently removing files.

1. Click the **Run Cleanup** button. A confirmation message displays.

Repository Clear	nup ☆	System Settings > Digital Repository > Repository Cleanup
Repository Cleanup		
This tool allows users to p	ermanently remove files that were uploaded to the Digital Repository.	
Uploaded on or before:	09/27/2023	
Service/Campus Tool:	Behavior Discussions Finance Bank Statements Instruction/Curriculum Meetings	
Ad Hoc Filter (uploaded by)	· · · · · · · · · · · · · · · · · · ·	
Ad Hoc Filter (uploaded for)	×	
Include Detail:		
Report Format:	● PDF ○ CSV	
Run Test Run Cleanup	←	

2. Click **OK**. The files are now permanently removed and the Digital Repository Cleanup Report displays.



0281 SCHOOL DISTRICT District		Digital Repository Cleanup Report				
Generated on 05/23/2017 10	0:29:06 AM Page 1					
Some files were not	properly deleted	from the cloud	please re-run	the Clean	up Report	
		, noni inc cicula,				
Summary						
Service/Campus Tool		Number of Files Failed	Number of Files Su	cceeded	Size of Files Succeeded	
Person Documents (default)		1		2	0.24 MB	
Total		1		2	0.24 MB	
Displaying files 1 - 3						
Displaying mos 1 0						
Success Detail						
File Name	Service/Camp	us Tool	File Size	Upload Date	Uploaded By	
CDRUploadPaths	Person Docum	ents (default)	0.04 MB	01/01/1960	Administrator, System	
Component1	Person Docum		0.19 MB	01/01/1960	Administrator, System	
Failure Detail						
Failure Detail	Service/Camp	us Tool	File Size	Upload Date	Uploaded By	

The report will detail which files were successfully deleted (Success Detail) and which failed to be deleted (Failure Detail). If some files failed to be deleted, please re-run the Repository Cleanup tool.