## **Restriction Functions of Storage Add-ons**

## Selecting the Storage to Use

This section explains how to select the storage available to GakuNin RDM users.

1. Select 'RDM Add-ons' in the sidebar on the 'RDM Admin' screen. The 'RDM Add-ons' screen will appear.

2 Check if the check box of the storage you wish to use is checked in the storage list. If it is not checked, please check it.

RDMAdmin							
Menu							
% RDM Addons	RDM Addons (GakuNin RDM IdP)						
% RDM Statistics	Configure Add-on Accounts						
% RDM Announcement	🛛 🛹 Amazon S3						
Solution Timestamp Control	🛛 💊 Azure Blob Storage						
◦ Institutional Storage	🛛 😨 Bitbucket						
✤ Quota for Institutional Storage							
	🛛 👌 Dataverse						
	🖾 🔅 Dropbox						
	figshare						
	GitHub						
	🖾 🛏 Gitt ab						

3. If you wish to disallow the selected storage, uncheck the checkbox. A dialog confirming to disallow will appear.

4. Enter the verification text and click the  $\[Disallow]\]$  button.

I	Disallow Amazon S3?	×
41	Are you sure you want to disallow the Amazon \$3? This will revoke access to Amazon \$3 for all projects using the accounts.	
	Type the following to continue: <b>oxfg637j</b>	
e		
	Cancel Disallow	

## Configuring a Storage

This section explains how to use the storage service set to be used by your institution from each project on 'Add-ons Usage Control'. https://rdm. nii.ac.jp/

You can select the storage service to use for each project.

Click the 'Add-ons' tab on the 'Project' screen, and enable the storage to be used in a project from the storage list in 'Select Add-ons'.

🅞 GakuNin RDM				2		My Projects	Search	۲
マニュアル作成用プロジェクト	Files	Wiki	Contributors	Add-on:	s Settings	Timestamp		
Select Add-ons	Select A	dd-ons						
Configure Add-ons	o stay connected a	and organized. Select	a category ar	nd brov				
	Categ	ories		Search.	Search			
	All		18	1	Amazon S3	Enable		
	Citati	ons	•	۲	Azure Blob Sto	rage Enable		
	Stora	ge	•	8	Bitbucket	Enable		
				Б	Box	Enable		
				රී	Dataverse	Enable		
				\$	Dropbox	Enable		
				0	figshare	Enable		
				-	e1			