Restrictions on Linkable External Storages

Please refer to the appended table for S3 compatible storage that has a connection achievement to GakuNin RDM.

Service Name	Max Size per File	Extended Storage (add -on method)	Institutional Storage (a dd-on method)	Institutional Storage (bulk mount method)	Automatic Linkage between Client Tools and Research Trail Function ** 3*
Amazon S3	128MB		*1		
Azure Blob Storage	128MB				
Bitbucket	(read-only)				
Box	250MB			* 6	
Dropbox	150MB				
Dropbox Business	150MB				
figshare	50MB				
GitHub	100MB				
GitLab	(read-only)				
Google Drive	5GB	(Under Development for Google Workspace)	(Under Development for Google Workspace)	*6	(Under Development for Google Workspace)
Nextcloud	3GB			*6	
Nextcloud for Institutions	3GB				*4
NII Storage	5GB				
One Drive	(read-only) (Under Development for Microsoft Graph API)	(Under Development for Microsoft365)	(Under Development for Microsoft365)	*6	(Under Development for Microsoft365)
OpenStack Swift	128MB				
Oracle Cloud Infrastructure Object Storage	3GB				
ownCloud	3GB		*2	*6	*5
S3 Compatible Storage	128MB				
S3 Compatible Storage for Institutions	128MB				

- 1 This can be connected via S3 Compatible Storage.
- 2 This can be connected via Nextcloud for Institutions.
- 3 The desktop synchronisation client tool of all external services can be used normally. This table shows the services that are automatically linked with the GRDM's research trail function.
- 4 It is necessary to install a plug-in on the Nextcloud side.
- 5 It is necessary to install a plug-in on the ownCloud side.
 - * 6 This function is currently deprecated because it may be upgraded to an add-on method in the future. It shall not apply in the case where S3 / S3 Compatible systems are valid.