Organization Folders

Organization Folders (or "Org Folders") enable Org Owners and Admins to create folders and organize nests within these folders. These folder structures are then available for all Org members as well.

Org Folders vs. Org Management page

Org Folders are meant to provide easy management & structure to your members & admins of the nests your Org has access to; this is their only function, and they are accessed separately from other Org capabilities.

To manage any other aspect of your Org, use the Org Management page instead. This Org Management page includes a list of nests (with the additional capability to delete nests), as well as the ability to manage members/admins & templates.

Accessing Org Folders

For ease of creation and use, Org Folders are accessed from AutoLit Home. To access, click on "My Nests" in the middle of the page, and select the Org of interest:

{NESTED} KNOWLEDGE				About Docs Su	ipport AutoLit Ke
WELCOME TO AutoLit	(Search Q) My Nests Y	My Nests & My Nests	My Nests		
Create or select a nest to search, screen, tag, and extract data from	□ Name t↓	C 🖽 NK COVID-19 Co	llaboration's Nests cords ↑↓	Accessed (Me) V	Accessed (Any) 1
studies for a specific review.	Demo Nests	Kevin Kallmes 🖩 NK Admins's Ne	ists _	Jan 23, 2023	-
Create a New Nest	Dublication - Academic Nests	Kevin Kallmes	· · · · · · · · · · · · · · · · · · ·	Jan 23, 2023	-
Demo Nests	Methods and Publication Tracking	Kevin Kallmes	lge's Nests	Jan 21, 2023	-
	Client Nests	Kevin Kallmes		Jan 19, 2023	
	Fun and Experiments	Kevin Kallmes	-	Jan 9, 2023	-
	C 🗅 Archive	Kevin Kallmes		Jan 3, 2023	
	Template Nests	Kevin Kallmes	-	Dec 5, 2022	-

Toggling back to "My Nests"

Once you have accessed this Org Folder, it will 'stick' as your AutoLit Home. To return to "My Nests", simply select the Org Name in the middle of the page and select "My Nests" again!

Create Folders

Folder creation works exactly the same for user-level and Org Folders. In brief:

• Either right click on any nest, OR hover over your Org's name in the upper left.

	(Search Q) Nested Knowledge ∨ Nested Knowledge > New Folder □					
	Name ↑↓	Owner ↑↓	Records ↑↓	Accessed (Me) 🗸	Accessed (Any) t↓	
\bigcirc	(Copy) Acute Ischemic Stroke - RCTs	Kevin Kallmes	449	Jan 23, 2023	Jan 23, 2023	
\bigcirc	Basilar Artery - thrombectomy vs. thrombolysis	Kevin Kallmes	290	Jan 23, 2023	Jan 23, 2023	
\bigcirc	Nested Knowledge Publications	Kathryn Cowie	53	Jan 21, 2023	Jan 23, 2023	
	Acute Ischemic Stroke - R	Kevin Kallmes	395	Jan 20, 2023	Jan 20, 2023	
0	NSCLC test nest Delete Folder 🗇	Kevin Kallmes	609	Jan 19, 2023	Jan 19, 2023	
\bigcirc	Guidewires for Neuro Rename Folder 🖉	Keith Kallmes	-	Jan 18, 2023	Jan 18, 2023	
\bigcirc	Robocath Substantial Equ Move >	Kevin Kallmes	1621	Jan 12, 2023	Jan 12, 2023	
Ο	Common Data Elements - Embolization for cSDH	Kevin Kallmes	267	Jan 11, 2023	Jan 23, 2023	
\bigcirc	new demo nest	Kevin Kallmes	162	Jan 9, 2023	Jan 14, 2023	
\bigcirc	Import	Ranita Tarchand	234	Jan 9, 2023	Jan 19, 2023	
\Box	ICON Screening test	Kevin Kallmes	824	Jan 5, 2023	Jan 8, 2023	
Ο	SOFIA Aspiration meta-analysis	Kevin Kallmes	202	Jan 3, 2023	Jan 3, 2023	
\bigcirc	Vitamin E Coagulation	Kevin Kallmes	319	Jan 3, 2023	Jan 3, 2023	
\bigcirc	Experimental Parexel Import	Kevin Kallmes	4	Jan 2, 2023	Jan 2, 2023	
0	Tanezumab Patient Demographics - Parexel	Kevin Kallmes	3	Dec 20, 2022	Dec 20, 2022	

- Click on "New Folder."
- Assign the folder a name.

You can create as many folders as you want, and folders can be 'nested', meaning that folders (like nests) can be placed inside of other folders.

Move Nests and Folders

Move Nests

Select the nests you want to move into the folder. Drag and drop them into the new folder. Alternatively, you can right click on the nest of interest, select "Move to", and identify the folder of interest:

(Search q) Nested Knowledge ✓ Nested Knowledge ✓					
	Name ↑↓	Owner ↑↓	Records ↑↓	Accessed (Me) V	Accessed (Any) 1
	Academic and Publication Nests	Nested Knowledge	-	Jan 23, 2023	·
	Client Nests	Nested Knowledge	-	-	
\bigcirc	(Copy) Acute Ischemic Stroke - RCTs	Kevin Kallmes	449	Jan 23, 2023	Jan 23, 2023
Ο	Nested Knowledge Publications	Kathryn Cowie	53	Jan 21, 2023	Jan 23, 2023
	Acute Ischemic Stroke New Folder	Kevin Kallmes	395	Jan 20, 2023	Jan 20, 2023
Ο	NSCLC test nest Delete Folder 🗇	Kevin Kallmes	609	Jan 19, 2023	Jan 19, 2023
Ο	Robocath Substantial Rename Folder 🥒	Kevin Kallmes	1621	Jan 12, 2023	Jan 12, 2023
Ο	Common Data Eleme Move > Academic and Publicatio	n evin Kallmes	267	Jan 11, 2023	Jan 23, 2023
\Box	new demo nest	Kevin Kallmes	162	Jan 9, 2023	Jan 14, 2023

Moving Multiple Nests at a time

To move multiple nests at a time, check the box next to all nests of interest. Then, right click any selected nest, select "Move to", and identify the folder of interest.

Move Folders

Folders can be 'nested', meaning that you can place folders inside of other folders. To do so:

- Select the folder of interest and drag and drop it into the folder that should contain it, OR
- Right click the folder of interest and select "Move To." Then, identify the folder that should contain it.

Viewing Nests within Folders

Your nests will be appear inside the folder. You can see the 'nesting' of parent folders in the upper left of the page, under the search bar. You can move nests back to the parent folder or out to the main Org page by dragging and dropping in a similar fashion.

Sear	ch Q)	Nested Knowledg			
Neste	d Knowledge $>$ Academic and Publication Nests $>$ Neuro Collaboration \backsim				
	Name 1	Owner 14	Records 11	Accessed (Me) +	Accessed (Any) 11
6	Academic and Publication Nests	Nested Knowledge		Jan 23, 2023	
0	Guidewines for Neuro	Keith Kalimes	-	Jan 23, 2023	Jan 23, 2023
0	Basilar Artery - thrombectomy vs. thrombolysis	Kevin Kallmes	290	Jan 23, 2023	Jan 23, 2023
0	Acute Ischemic Stroke - RCTs	Kevin Kallmes	395	Jan 20, 2023	Jan 20, 2023

From: https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link: https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:admin:settings:orgs:folders&rev=1681097261

Last update: 2023/04/10 03:27