WalesHER GAT User Manual

Moving & Copying Tables across Databases (User Level 0 & 1)

This document provides guidance on how to move and copy tables from one database in the HERWales system to another using phpMyAdmin. Moving a table will remove it from one database entirely and place it in another, whereas copying a table will only move a copy of a table. If you are moving tables used by other WalesHER user groups, for example tables in the herwales_map or herwales_common databases, first make sure that the user group are aware of the changes as it will affect their default and user map workspaces.

This guidance is for HER managers and other high level HER users only (user level 0-1) as it requires access to phpMyAdmin.

- 1. Moving Tables in phpMyAdmin 3.3.0
- 2. Copying Tables in phpMyAdmin 3.3.0

1. Moving Tables in phpMyAdmin 3.3.0

Login to the HER and click on Database Admin to access phpMyAdmin. Click on the database that contains the table you want to move from the list of databases under 'herwales' on the left hand side of the screen, as shown below:

phpMyAdmin	題 localhost			
	👜 Databases 🎆 SQL 🕸 Status 📳 Variables 👯 Charsets 👹 Engines 🆓 Processes 🏚 E	xport 📴 Synchronize		
herwales	Actions	MySQL		
 _gat (132) _gatt (69) _gats (99) _gatwork (39) _log (2) _issues (4) _map (62) _common (11) 	MySQL localhost Create new database: No Privileges MySQL connection collation: utf8_general_ci Interface	 Server: Localhos Server version: 5 Protocol version: User: herwales_i MySQL charset: 		
Vease select a database	 Language : English Theme / Style: Original Custom color: Reset Font size: 82% 	 Apache/2.2.21 (I fips-rhel5 mod_a FrontPage/5.0.2. MySQL client ve PHP extension: I 		
		phpMyAdmin Version information Documentation Wiki Official Homepage (ChangeLog) [Summation]		

This will open the database and the full list of tables within it will appear on the left hand side of the screen. Scroll down the list of tables until you find the one you want to move and then click on it. Then navigate to the 'Operations' tab at the top of the screen and click on it, as shown below:

_map (62) • ^	Fillo	calbo	st⊾	📠 herwales map 🕨 🥅 geo cadw essentia	l sett	ina		•				
,		rowe			F *		H		R.S. C. Lin	The second second		
herwales_map (62)		TOWS	• E	Structure 50% SQL Dearch Filmsert		xport		про	rt % Operations	Empty	X Drop	
x	 Image: A set of the set of the	Show	ing ro	ows 0 - 29 (334 total, Query took 0.0008 sec)								
≣ buffer	SELECT FROM	• geo ca	dw ess	ential setting`								
build	LIMIT 0, 30											
											g [Edit] [E>	
geo_aa_rcnmr								_				
geo_aber												
geo cadw gardens kitchen garde	- -			Show : 30 row(s) starting from record # ;	30				> >>	Page num	ber. 1 -	
geo_cadw_listbuild Browse: (334)	j ir	ו hor	izonta	al - mode and repeat header	rs after	100	cells		1			
geo_cadw_park_bound	Sort b	y key	Nor	ne 🔹								
geo_cadw_signif_view	+ Opti	ons							0.0			
geo_ccw_phase1	+	-Т-	•	geo	get	ges	gep	ld	- 19 Or	perat	ions	
			\sim		10			0				
geo_churches		\$	\sim		10			U	Gardens	0110	ino Augoo	
geo_communities				A♥♥Q♥♥∐ A					Gurdens			
geo_contours_50		1	×	♦ p=	10			0	Historic Parks and	Gt11	Bertholey I	
geo_ENDmap				!�A�G�H�A��Q�`�A�G�z�					Gardens			
geo geology drift		1	X	D�p=	10			0	Historic Parks and	Gt12	Brynderwe	
geo_geology_solid				t�Affff�? A��(\\�A3333�?					Gardens		Newydd	
⊟ geo_ner ⊟ geo her map		1	×	11 Φ Δ-	10			0	Historic Parks and	Gt31	Cefn Tilla	
geo_landmark_index_1_500		1	1					Ŭ	Gardens	0.01	oom ma	
geo_landmark_index_1_2500	_		~		40			0	Listaria Dades and	045		
geo landmark index 2 2500		1	\sim	$A \Leftrightarrow Q \Leftrightarrow / \Leftrightarrow A =$	10			0	Historic Parks and	Gt15	Ciytha Par	
geo_landmark_index_2_10560				nt♥ A=					Galdens			
geo_landmark_index_3_2500				ף♥A3333								
geo_landmark_index_6_10000		1	\mathbf{X}	\$	10			0	Historic Parks and	Gt30	Coldbrook	
geo_landmark_index_4_10560				קp�1A��QB� A����2A3333€					Gardens			
geo_landmark_mask_1_500		0	×	ŵ	10			0	Historic Parks and	Gt1	Dingestow	
∎ geo_os		-	1						Gardens		0	
geo_osm_natural			×		10			0	Historia Darka and	CHOR	Clop Hels	
geo osm roads		1	\sim		10			0	Gardens	6130	Gien USK	

In the Operations screen navigate to 'Move table (database.table)' on the right hand side of the screen and select the database that you want to move the table to from the drop down list, as shown below:



Once you have chosen the database you want to move the table to from the drop down list and you are happy with the table name then hit 'Go'. This will complete the operation, and the table will now appear in its new database location.

2. Copying Tables in phpMyAdmin 3.3.0

Login to the HER and click on Database Admin to access phpMyAdmin. Click on the database that contains the table you want to copy from the list of databases under 'herwales' on the left hand side of the screen, as shown below:

php <mark>MyAdmin</mark>	B localhost	
	👜 Databases 🧟 SQL 🕸 Status 🕃 Variables 👯 Charsets 👹 Engines 🆓 Processes 👜 B	Export 📴 Synchronize
herwales	Actions	MySQL
 gat (132) gatt (69) gats (99) gatwork (39) log (2) issues (4) map (62) 	MySQL localhost Create new database: No Privileges MySQL connection collation: utf8_general_ci	 Server: Localhos Server version: 5 Protocol version: User: herwales_i MySQL charset:
	Interface	Web server
Please select a database	 Language : English Theme / Style: Original Custom color: Reset Font size: 82% 	 Apache/2.2.21 (t fips-rhel5 mod_a FrontPage/5.0.2. MySQL client ve PHP extension: r
		phpMyAdmin
		 Version informati Documentation Wiki Official Homepag [ChangeLog] [Summation]

This will open the database and the full list of tables within it will appear on the left hand side of the screen. Scroll down the list of tables until you find the one you want to copy and then click on it. Then navigate to the 'Operations' tab at the top of the screen and click on it, as shown below:

_map (62)	•	덄 lo	calho	ost ⊧	📠 herwales_map 🕨 🏢 geo_cadw_essentia	l_sett	ing					
herwales_map (62)			Brows	e	🖥 Structure 🛛 🚜 SQL 🔎 Search 📑 🔤 Insert		Export	1 Im	port	% Operations	📅 Empty	Drop
		1	Shov	vina r	ows 0 - 29 (334 total Ouery took 0 0008 sec)							
×	(Onov	ving i	5W3 0 25 (554 total, Query took 0.0000 500)							
🗐 buffer		FROM	geo ca	dw ess	ential setting`					\		
E build		LIMIT	о <u>,</u> зо									
gaz_wales											Profilin	a [Edit] [Ey
≣ gen												
geo_aa_rcnmr										· · · ·		
geo_aber							_			.	_	
E geo cadw gestential setting	10				Show : 30 row(s) starting from record # (30			>	· >>	Page num	ber: 1 👻
geo_cadw_listbuild Browse	: (334)	i	n ho	rizont	- mode and repeat header	s after	100	cells		\		
geo_cadw_nark_bound				2011		o antoi	100	00110				
geo_cadw_sam		Sort b	y key	: Nor	ne 🔹							
geo cadw signif view		+ Opti	ions									
geo_ccw_phase1			T.		700	ant		aon	d	KS OF	orat	ione
geo_ccw_sac		+	- -	*	geo	ger	yes	geb	u		erat	IONS
geo_ccw_sssi			1	X		10			0 His	st		
geo_churches	Ξ		~	· * *					Ga	ardons		
geo_communities					A♥♥Q♥♥凵 A				00	liuono		
geo_contours_10			1	X	∲n=	10			0 His	storic Parks and	Gt11	Bertholev I
geo_contours_50			1	1 C					Ga	ardens		
E geo_events2					IVAVGVHVAVVQV VAVGVZV				00	lidono		
aeo geology drift			1	X	D�p=	10			0 His	storic Parks and	Gt12	Brynderwe
all geo geology solid			-						Ga	ardens		Newydd
geo her												,
geo_her_map			1	\mathbf{X}	U �A=	10			0 His	storic Parks and	Gt31	Cefn Tilla
geo_landmark_index_1_500									Ga	ardens		
geo_landmark_index_1_2500												
geo_landmark_index_1_10560			1	X	A��Q�7�A=	10			0 His	storic Parks and	Gt15	Clytha Par
geo_landmark_index_2_2500					nt� A=				Ga	ardens		
geo_landmark_index_2_10560					- 4 40000							
geo_landmark_index_3_2000					¶ ♥ A5555							
geo landmark index 4 2500			1	X	•	10			0 His	storic Parks and	Gt30	Coldbrook
geo landmark index 4 10560									Ga	ardens		
geo landmark mask 1 500												
geo_nmwobjects			1	X	*	10			0 His	storic Parks and	Gt1	Dingestow
geo_os									Ga	ardens		
geo_osm_natural												
geo_osm_poi			1	X	�\� � � � � Aq=	10			0 His	storic Parks and	Gt36	Glen Usk
geo osm roads									Ga	rdone		

In the Operations screen navigate to 'Copy table to (database.table)' on the right hand side of the screen and select the database that you want to copy the table to from the drop down list, as shown below:



Once you have chosen the database you want to copy the table to from the drop down list and you are happy with the table name you have entered then hit 'Go'. This will complete the operation, and a copy of the table will now appear in its new database location.