

London Development database (LDD) export

The live London Development database (LDD) contains 59 tables of data (see Appendix Database structure).

This copy of the LDD database contains 48 tables and was exported on Friday 13/07/2020. This is the entire LDD database (exported as 'sql.tar' using pg_dump) with the following exceptions:

The 5 audit tables and a further 4 tables (ld_ldap_user_last_logon, obj_a_event_log and ld_log_messages and ld_file_loads) have been deleted from this export because they contain details of users for the live system.

2 tables (mdrt_392e6\$ and app_ldd.mdrt_392db\$) have been deleted from this export because they contain binary data/documents that may contain sensitive information.

Note: Once restored there are 16 database views that will not open because they reference external Geographic data (wards, town centre boundaries, etc...) these all start "mi_"

Also note: "mi_ld_permissions_polygons" contains site boundaries that are subject to Ordnance survey derived data licencing.

The file is compressed using GZip. Unzip using GZip on Linux or MAC OS (gunzip ldddata_200713.sql.tar.gz), and WinZip or 7Zip on Windows.

Appendix

Database structure (*tables names in red and italic have been removed from this export*)

Table	Owner	Comment
<i>aud_ld_exist_open_space_lines</i>	<i>ldd</i>	
<i>aud_ld_exist_res_lines</i>	<i>ldd</i>	
<i>aud_ld_permissions</i>	<i>ldd</i>	
<i>aud_ld_prop_open_space_lines</i>	<i>ldd</i>	
<i>aud_ld_prop_res_lines</i>	<i>ldd</i>	
bo_comb_matrix	ldd	
bo_comb_matrix_mv	ldd	
do_not_open	ldd	
ld_boroughs	ldd	Identifies the London boroughs
ld_control_values	ldd	
ld_exist_open_space_lines	ldd	Details of existing open spaces attached to a permission
ld_exist_res_lines	ldd	Details of existing residential developments attached to a permission

<i>ld_file_loads</i>	Idd
<i>ld_ldap_user_last_logon</i>	<i>Idd</i>
<i>ld_ldms_import</i>	Idd
<i>ld_ldms_status_list</i>	Idd
<i>ld_load_errors</i>	Idd
<i>ld_locations</i>	Idd
<i>ld_log_messages</i>	<i>Idd</i>
<i>ld_minor_import</i>	Idd
<i>ld_permissions</i>	Idd
<i>ld_prop_open_space_lines</i>	Idd
<i>ld_prop_res_lines</i>	Idd
<i>ld_ref_code_domains</i>	Idd
<i>ld_ref_codes</i>	Idd
<i>ld_supersede_errors</i>	Idd
<i>ld_superseded_links</i>	Idd
<i>ld_superseded_log</i>	Idd
<i>ld_virtual_layers</i>	Idd
<i>ld_wards_now</i>	Idd
<i>ld_wards_now2</i>	Idd
<i>ld_wh_class_summary_year</i>	Idd
<i>ld_wh_class_summary_year_all</i>	Idd
<i>ld_wh_class_summary_year_cons</i>	Idd
<i>ld_wh_housing_density_ward</i>	Idd
<i>ld_wh_housing_summary_ward</i>	Idd
<i>ld_wh_housing_summary_ward_tot</i>	Idd
<i>ld_wh_housing_supply_supp_ward</i>	Idd
<i>ld_wh_housing_supply_ward</i>	Idd
<i>ld_wh_log_messages</i>	Idd
<i>ld_wh_null_code</i>	Idd
<i>ld_wh_superseded_candidates</i>	Idd

ld_wh_wards	ldd
matviews	ldd
<i>mdrt_392db\$</i>	<i>ldd</i>
<i>mdrt_392e6\$</i>	<i>ldd</i>
mi_gis_metadata	ldd
mi_ld_permissions_points	ldd
mi_ld_permissions_polygons	ldd
obj_a_application	ldd
obj_a_cluster	ldd
obj_a_event_detl	ldd
<i>obj_a_event_log</i>	<i>ldd</i>
obj_a_event_name	ldd
obj_a_magicid	ldd
obj_a_object_type	ldd
obj_a_site_log	ldd
plan_table	ldd
saon	ldd

To Import this database dump

Create the ldd user

e.g. ***create role ldd login nosuperuser inherit nocreatedb norecreate role noreplication;***

Create the app_ldd schema

e.g. ***create schema app_ldd authorization ldd;***

Import the database:

e.g. as the postgres user: ***pg_restore --clean -d <LDD_DATABASE> ldddata_20170609.sql.tar***

Note: The database needs to be postgres 2.0+ enabled

The following views will have error due to dependencies on external data that is not supplier in this database dump:

app_ldd.cgi_lldc, app_ldd.cgi_opdc, app_ldd.mi_borough_v, app_ldd.mi_cgis_centzone, app_ldd.mi_cgis_character, app_ldd.mi_cgis_intensifi,
 app_ldd.mi_cgis_lvmf, app_ldd.mi_cgis_odabou, app_ldd.mi_cgis_openpro, app_ldd.mi_cgis_openspace, app_ldd.mi_cgis_optarea,
 app_ldd.mi_cgis_ptal2008, app_ldd.mi_cgis_safewharv, app_ldd.mi_cgis_silocs, app_ldd.mi_cgis_thamesgw, app_ldd.mi_cgis_towncentr,
 app_ldd.mi_openspace_v & app_ldd.mi_wards