

🔗 global_variables_dataclass		
🔗 price_in_prod	boolean	
🔗 local	boolean	
🔗 GUI_MODE	boolean	
🔗 prodId	String	
🔗 floor	String	
🔗 floor_moving_to	int	
🔗 first_time_use	boolean	
🔗 DB_BIG	local_big_table_helper	
🔗 db_big_vec	Vector<big_table_data>	
🔗 db_project	local_projects_table_helper	
🔗 db_project_vec	Vector<project_data>	
🔗 DB_OPR	local_OPR_table_helper	
🔗 db_opr_vec	Vector<opr_data>	
🔗 DB_VENDOR	local_vendor_table_helper	
🔗 db_vendor_vec	Vector<vendor_data>	
🔗 DB_SALPROJ	local_salprojuz_table_helper	
🔗 db_salproj_vec	Vector<salprojuz_data>	
🔗 DB_SALPROJAKALA	local_salprojakala_table_helper	
🔗 db_salprojakala_vec	Vector<akala_data>	
🔗 DB_SALPROJINVG	local_salprojinvg_table_helper	
🔗 db_salprojinvg_vec	Vector<salprojinvg_table_data>	
🔗 DB_INVENTORY	local_inventory_table_helper	
🔗 db_inv_vec	Vector<inventory_data>	
🔗 DB_USERS	user_database_helper	
🔗 INSTANCE	global_variables_dataclass	
🔗 global_variables_dataclass()		
🔗 logObject, Object, LogLevel()	boolean	void
🔗 init_dbContext()		void
🔗 report_to_Main, Activity, Thread, syncing_is_done()		void
🔗 xorWinKeyByByte()	byte[]	byte[]
🔗 get_device_id(Context)		String
🔗 is_android_unsupported()		String
🔗 choose(String, String)		String
🔗 convertStringToDouble(String, String, String)		String
🔗 toHex(String)		String
🔗 time_to_msec, timeInLong()		String
🔗 db_salprojinvg_vec		
🔗 DB_SALPROJINVG		
🔗 floor		
🔗 db_salprojakala_vec		
🔗 DB_INVENTORY		
🔗 DB_SALPROJAKALA		
🔗 floor		
🔗 first_time_use		
🔗 db_opr_vec		
🔗 db_inv_vec		
🔗 DB_VENDOR		
🔗 DB_BIG		
🔗 db_vendor_vec		
🔗 db_big_vec		
🔗 price_in_prod		
🔗 floor_moving_to		
🔗 db_project_vec		
🔗 local		
🔗 DB_OPR		
🔗 DB_SALPROJ		
🔗 prodId		
🔗 DB_project		
🔗 db_salproj_vec		
🔗 DB_USERS		
🔗 GUI_MODE		

🔗 LogLevel
ASSERT
DEBUG
ERROR
INFO
VERBOSE
WARN
WTF
MAX
🔗 LogLevel()

🔗 encryption		
🔗 encryption_enabled	boolean	
🔗 secretKey	SecretKey	
🔗 INSTANCE		
🔗 encryption		
🔗 generate_key(Context)		
🔗 get_key_from_file(SecretKey, boolean, Context)	SecretKey	
🔗 hexStringToByteArray(String)	byte[]	
🔗 toHexByByte()	String	
🔗 hexFromHex(String, Context)	byte[]	
🔗 viewToHexByByte(String, Context)	void	
🔗 encryptByByte()	byte[]	
🔗 decryptByByte()	byte[]	

🔗 themer		
🔗 INSTANCE		
🔗 themer()		
🔗 theme(Context)	int	
🔗 get_editText(Context)	EditText	
🔗 get_textView(Context)	TextView	
🔗 center_all_views(Vector<View>)	void	
🔗 get_checkbox(Context)	CheckBox	
🔗 get_button(Context)	Button	
🔗 hideKeyboard(Context, View)	void	
🔗 getTextView(Context, String, String)	int	
🔗 get_view(View, int)	View	
🔗 find(Activity, int)	T	

🔗 offline_mode_service		
🔗 binder	the_binder	
🔗 cache	cache_server_commands	
🔗 inventory	local_inventory_table_helper	
🔗 projects	local_projects_table_helper	
🔗 opr	local_OPR_table_helper	
🔗 vendor	local_vendor_table_helper	
🔗 big_table	local_big_table_helper	
🔗 salproj_table	local_salprojuz_table_helper	
🔗 table_table	local_salprojakala_table_helper	
🔗 salprojinvg_table	local_salprojinvg_table_helper	
🔗 ctx	Context	
🔗 time	long	
🔗 trd	Thread	
🔗 Companion		
🔗 offline_mode_service()		
🔗 onBind(Intent)		
🔗 onStartCommand(intent, int, int)		

🔗 Companion		
🔗 Companion()		
🔗 getCache()	cache_server_commands	
🔗 setCache(cache_server_commands)	void	
🔗 getInventory()	local_inventory_table_helper	
🔗 setInventory(local_inventory_table_helper)	void	
🔗 getProjects()	local_projects_table_helper	
🔗 setProjects(local_projects_table_helper)	void	
🔗 getOpr()	local_OPR_table_helper	
🔗 setOpr(local_OPR_table_helper)	void	
🔗 getVendor()	local_vendor_table_helper	
🔗 setVendor(local_vendor_table_helper)	void	
🔗 getBigTable()	local_big_table_helper	
🔗 setBigTable(local_big_table_helper)	void	
🔗 getSalprojTable()	local_salprojuz_table_helper	
🔗 setSalprojTable(local_salprojuz_table_helper)	void	
🔗 getTableTable()	local_salprojakala_table_helper	
🔗 setTableTable(local_salprojakala_table_helper)	void	
🔗 getSalprojinvgTable()	local_salprojinvg_table_helper	
🔗 setSalprojinvgTable(local_salprojinvg_table_helper)	void	
🔗 getCmd()	Context	
🔗 setCmd(Context)	void	
🔗 getTrd()	long	
🔗 setTrd(long)	void	
🔗 getTrd()	Thread	
🔗 setTrd(Thread)	void	
🔗 build_small_notification(String, boolean)	void	
🔗 init_cache(Context, intent)	void	
🔗 mark_done(Context, intent)	void	
🔗 grab_time(Context)	void	
🔗 init_remote_database(Context)	void	
🔗 start_trd()	void	
🔗 push_init_command(String, Vector<String>, HashMap<String, String>, boolean)	String	
🔗 push_update_command(String, String, String, String, HashMap<String, String>, boolean)	String	
🔗 push_remove_command(String, String, String, String, HashMap<String, String>, boolean)	String	
🔗 general_push_command(String, String)	String	
🔗 get_DB_string()	String	
🔗 get_DB()	Vector<cache_commands>	
🔗 try_to_run_command()	void	
🔗 sync_local(Context, intent)	void	
🔗 db_sync_func(Context, intent)	void	
🔗 db_sync_func_without_mark()	void	
🔗 check_for_completeness(int, Object, User, boolean)	void	
🔗 done_syncing(Mutex, int, int, Object, User, boolean, Continuation<? super Unit>)	Object	
🔗 sync_local()	void	
🔗 db_sync_func()	void	
🔗 load_db()	void	

🔗 remote_SQL_Helper		
🔗 context	Context	
🔗 oct	LoginActivity	
🔗 username	String	
🔗 user	User	
🔗 password	String	
🔗 isValid	boolean	
🔗 connection	Connection	
🔗 exception	SQLException	
🔗 sync_column	String	
🔗 INSTANCE	remote_SQL_Helper	
🔗 remote_SQL_Helper()		
🔗 getUsername()	String	
🔗 getPassword()	String	
🔗 Connect(Context, String, String, LoginActivity)	boolean	
🔗 get_at_table(String, String)	Vector<HashMap<String, String>	
🔗 select_columns_from_db_with_where(String, HashMap<String, String>, String, String, boolean)	Vector<HashMap<String, String>	
🔗 run_commands(String)	boolean	
🔗 Disconnect()	void	
🔗 VectorToString(Vector<HashMap<String, String>->)	String	
🔗 refresh_context(Context)	void	
🔗 isConnected()	boolean	
🔗 construct_init(String, String, Vector<String>, HashMap<String, String>, boolean)	String	
🔗 construct_remove(String, String, String, String)	String	
🔗 construct_update(String, String, String, String, HashMap<String, String>, boolean)	String	
🔗 construct_update_str_multi_where(String, String, HashMap<String, String>, String, HashMap<String, String>, HashMap<String, String>, boolean)	String	
🔗 init_quotes(String)	String	
🔗 init_quotes(HashMap<String, String>, HashMap<String, String>)	void	
🔗 SQLException	SQLException	
🔗 user	User	
🔗 _test_sync_time	Date	
🔗 alive	boolean	