**PROCESS INSTALL**

1. Download program in any work folder
2. For registered use program enter email address that was used for payment (in left side panel)
3. Get temporary security key for work program/server in Full-featured mode (in left side panel)
4. Enter this key in field on panel in left side
5. Start server

**DESCRIPTION PAGE/PANELS PROGRAM**



**Image N1. Status page.**

1. Panel for registered use
2. Panel for function buttons
3. Panel for show time log
4. Panel for show main log
5. Status data for worked server
6. Status data for tables clients



**Image N2. Server settings page. Main settings page.**

1. Panel settings paths to place work folders with queries, logs, cache data
2. Button for create work folders with by default paths
3. Settings for cache functions
4. Panel for main settings
5. Button for save did changes



**Image N3. Server settings page. Connect with Mysql.**

1. Panel settings to access to client data
2. Panel settings to access to work data
3. Panel show errors in case wrong connect with database(s)
4. Buttons for save changes and test connect with databases



**Image N4. Server settings page. Requests. Main data.**

1. Panel show existing functions and buttons for create/delete functions. Button for locale test function (with input parameters by default according settings function). Button create/resave fale with description functions
2. Panel settings activity values for selected function
3. Description function
4. Panel settings for input values
5. Save did changes



**Image N5. Server settings page. Requests. Query.**

1. Panel show/edit query



**Image N6. Client access page. White list.**

1. Button for load client tables
2. List clients that are registered for use service
3. Sort show table. Update activity clients
4. Manually create client
5. Buttons for delete client(s)



**Image N7. Client access page. Black list.**

1. List blocked data
2. Panel for create new blocking



**Image N8. Cache settings page.**

1. List functions that use cache
2. Buttons for edit cache data
3. Status data to common cache
4. Status data to selected function