





Table of Contents

Table of Contents	2
Glossary	3
A-D	
■ E-K	
L-O	
P P-S	
T-Z	



Glossary

A-D

Name	Definition	Details on the User Manual page
Access Rights	The functionality (can be displayed as a button or option on the Architect application UI) that defines the View and Update access rights for user groups.	Button ConfigurationImage ConfigurationLabel ConfigurationField Configuration
Account Name	 A field used for entering a user name. A user name. 	Login Screen Configuration
Account Protection	 The login screen parameter that enables the Account Protection section with the list of secret questions. The section with the list of secret questions. 	Login Screen Configuration
Account Settings	The functionality that provides a possibility to manage the data related to Users such as Users' details, User groups, tenants, logos used in the application, security filters, etc.	Account Settings
Account Status	The login screen parameter that defines the account status of a user after registration.	Login Screen Configuration
Account Type	The login screen parameter that defines what account type will be saved to user settings.	Login Screen Configuration
Active/Passive Screen	The screen type that does not have a basic template, but contains some limitations. This option is used to display and edit data in related third-level tables.	Active/Passive Screen Configuration
Activity Audit	The functionality that provides the possibility to collect audit data from the screens and databases and monitor users' activity.	Activity Audit
Add button column	The functionality that allows to add a column that will contain the buttons.	Screen Section Settings: Table Type
Add Rule	The functionality that allows to add a rule to any selected alias. The configured rule will be applied to the alias during the validation.	Alias View



Add static image column	The functionality that allows to add a column with the static images.	Screen Section Settings: Table Type
Ad-hoc table loading	The parameter of the Table type section that enables table view with pagination.	Screen Section Settings: Table Type
Advanced Audit	The functionality that provides the possibility to automatically check the changes in the database tables (including the adding a new table and deleting an existing one).	Advanced Audit
Advanced Search	The Audit History section, the search filters of which should be filled to display the Audit History details.	Audit History
Alias	A user-defined object connected to a database that helps to use and show the connected data on any screen or report.	Alias Management
Alias Code	A code of an alias that is based on the selected Database Table and Field name. The Alias Code is named according to the Alias naming convention.	 Database Field Arrays Custom Generated Fields Custom Multi
Alias Dependency	Dependencies for database aliases (Alias and Array).	Alias Dependency
Alias Field	The input field name, where users can type the alias that should be used to retrieve the field values.	 Screen Section Settings: Table Type Screen Section Settings: Chart Type
Alias Formatting	The option that provides the possibility to define the format of the alias value, in which the value will be returned from the service and displayed.	Alias View
Alias Framework PK Configuration	The feature that is used in special cases when the tables are connected via a composite key.	Screen Section Settings: Table Type
Alias Include/Exclude	The functionality that provides the possibility to have an overview of tables that are included or excluded from the aliases (fields and arrays) usage.	Alias Include/Exclude
Alias Items to Pre- load	The section, where users can see all the aliases that will be sent to the Alias Framework in order to be evaluated.	Alias View
Alias Management	The functionality that simplifies the handling of database-stored data with its user-friendly and adaptable approach.	Alias Management





Alias Map(s)	The Alias View data, which the extension function will receive in JSON parameter.	Extension Functions
Alias Naming Convention	The set of rules and guidelines that dictates how aliases should be named. The name convention depends on the Alias Type, Table name, and Column name.	Alias Management Overview
Alias Relationship	The functionality that is designed to manage, create, update the dependencies between two database fields of the Relationship type.	Alias Relationship
Alias Restrictions	The tab name of the Database, Custom Generated, or Custom Multi Fields editor, where users can set up the general access restriction that will be applied to numeric aliases.	 Database Field Custom Generated Fields Custom Multi
Alias Type	A type of an alias. The following Alias Types are supported: • Database field • Arrays • Custom generated • Custom multi	Alias Management Overview
Alias View	The functionality that provides the possibility to use Alias Framework in an easier way, to create a predefined Alias Framework requests and use them in other functionalities at any time later when it is required.	Alias View
Alias View Description	A description for the alias view that users are creating.	Alias View
Alias View Name	A name for an alias view.	Alias View
Alias Weight	The option that provides the possibility to define in which order each custom and multi alias should be evaluated.	Alias View
Allow full size modal pop-up	The function that defines whether the image can be opened as a modal pop-up window on the screen in the Render.	Image Configuration
Allow Tabs - Tab order	The table parameter that enables the usage of the Tab key from the keyboard.	Screen Section Settings: Table Type
Always show field border	The table parameter that defines whether the column borders should be shown.	Screen Section Settings: Table Type





Application Menu	The menu bar at the top of the page that provides access to main Architect functionalities.	Homepage
Architect Screen Access	The functionality that provides the possibility to restrict access to the menu items of the Architect application. Here, users can create the access rule that defines what menu items and pages can be available for users.	Architect Screen Access
Arrays	The functionality that is related to a set of values from a specific table column.	Arrays
Audit History	The functionality that provides the possibility to automatically collect and display the changes that were done in the database tables (including the adding a new table and deleting an existing one).	Audit History
Audit History Table	The Audit History section that contains the results of the search based on the entered search filters.	Audit History
Auto Advance	The workflow mode that allows users to create a simple one-way process without conditional steps. In this mode, users cannot assign an executor to a process and specify the next step, and switching between steps and screens occurs automatically after completing the action on the screen.	Workflow Builder
Auto Fill	The functionality that provides the possibility to create search functions that will be available and used by users in the screen builder.	Auto Fill
Auto Sequence	The functionality that provides the possibility to automatically increment the column and add the number to the values in the database table.	Auto Sequence
Batch	The option that provides the possibility to create multiple reports at once.	Report Builder
Chart-doughnut	The chart type that represents the data in the Chart-doughnut view.	Screen Section Settings: Chart Type
Chart Line	The chart type that represents the data in the vertical Chart-line view.	Screen Section Settings: Chart Type
Chart Type	The functionality that provides the possibility to represent the data in different chart and diagram view on the screens in the Render application.	Screen Section Settings: Chart Type
Chart-pie	The chart type that represents the data in the Chart-pie view.	Screen Section Settings: Chart Type



Checkbox	The field type that allows users to select any number of options by clicking check boxes on the screen in the Render.	Field Types and Layouts
Check max value	The Custom JavaScript template that is used to restrict the maximal numeric value entered to the field.	Field Configuration
Check min value	The Custom JavaScript template that is used to restrict the minimal numeric value entered to the field.	Field Configuration
Client Verification	The functionality that controls and manages the level of access that client applications have to the entire service.	Client Verification
Client Name	A unique name that identifies the generated request key.	Client Verification
Code	An identification code, or the source translation code that will be generated automatically when users add translations to the entry.	Internationalization
Column Encryption	The functionality that provides the possibility to encrypt the database column so that any data of this column can be encrypted and protected from the access without a special key.	Column Encryption
Column Label	A label text that will be displayed as a column title for the corresponding alias entry.	Screen Section Settings: Table Type
Common JavaScript	The name of the tab, where users can set up and define as common the behavior and CSS styles for UI elements on the screen.	Field Configuration
Compare fields	The Custom JavaScript template that is used to set the field value comparison.	Field Configuration
Constraint	The rules for the data in a table.	Tables
Cron	The tool that helps users to schedule the job execution using the standard cron-expressions.	Job Scheduler
CSV download	The parameter of the Table type section that provides the possibility to download the table in CSV format from the Render screen.	Screen Section Settings: Table Type
Custom #ID	This is ID of UI element. It can be used in the scripts, to adjust UI element style. The value is generated automatically when you open the image configuration pop-up.	Image Configuration





Custom Generated Fields	The functionality that is related to single values that can be calculated either with an SQL query or set with Alias Framework using AF Modules.	Custom Generated Fields
Custom JavaScript	The name of the tab, where users can set up and customize the behavior and CSS styles for UI elements on the screen.	Field Configuration
Custom Multi	The functionality that is related to multi values (column, array) that can be calculated either with an SQL query or via Alias Framework module.	Custom Multi
Custom Query	The functionality that is designed to manage, retrieve, and show the data of the connected database table.	Custom Query
Database	A structured collection of data that is organized in a way to facilitate efficient storage, retrieval, and management of information. It serves as a central repository for storing and managing data that can be easily accessed, manipulated, and updated.	
Database Alias	A user-defined object connected to a database that helps to use and show the connected data on any screen or report.	Database Field
Database Field	The functionality that is related to a single cell value from a specific table column and a row.	Database Field
Data Field	The name of the field of the Field Settings functionality, where users define the Alias field that will be used on the screen.	Field Configuration
Datalist	The field type that allows users to select options from the list of values on the screen in the Render application.	Field Types and Layouts
Data Mask	The Migration Tool parameter that allows to hide the transferred values and mask them out in case the data is sensitive or confidential.	Migration Tool
Data Source Description	A short description for the extension function.	Extension Functions
Data Source Function	A name for a new extension function.	Extension Functions
DB Schema Comparison	The functionality that is designed to compare two database schemas - a source database and a destination database.	DB Schema Comparison





DEF	The default dependencies that are created by the AppMill service.	Alias Dependency
Default Group	The default group that was defined as a start screen in the Render appearing for user after login.	Login Screen Configuration
Default Login Screen	A simple Login screen appearing in the Render application by default.	Login Screen Configuration
Device Name	A name for a Document Device that will be displayed on the pages where users select the required document device from the lists.	Document Devices
Dev Ops	The Migration Tool section, based on the date- specific information specified in which, the system will define which records should be transferred during the migration.	Migration Tool
Diagram Description	A short and clear description of the diagram.	Scheduler Builder
Diagram Name	A name of the diagram that will be displayed on the Overview page and can be used for searching.	Scheduler Builder
DImage (Dynamic Image)	The field type that allows users to upload any image file.	Field Types and Layouts
Document	 A digital file that contains information. This could be a text document (such as a Word document or a PDF), a spreadsheet, a presentation, or any other type of file used to record and communicate information. The field type that allows users to upload and download documents on the screen in the Render application. 	Field Types and Layouts
Document Access	The functionality that allows to manage documents and files uploaded by users into the Render application.	Document Access
Document Devices	The functionality that allows to define and manage the document storage.	Document Devices
Document Family	The functionality that allows to manage the document families and the connected categories.	Document Family



Document Groups	 The functionality that allows to manage access rights and permissions. The groups of documents that will be available for the user. 	 Document Groups Login Screen Configuration
Document Type	The section type that provides the possibility to set up the download documents via the Download from API Server action the documents on the screens in the Render application.	Screen Section Settings: Document Type
Drawing Area	The workflow builder section where users can build the diagram using shapes, arrows and a set of the additional settings.	Workflow Builder



E E-K

Name	Definition	Details on the User Manual page
Edit JavaScript	The functionality that allows to open the editor and set up the behavior and CSS styles for UI elements on the screen.	Field Configuration
Email Verification	The login screen type that is used to double-check the identity of a user via help of code sent to the email address.	Login Screen Configuration
Error Message Body	The error message that will be displayed in the Render.	Error Messages Management
Error Messages Management	The functionality that provides the possibility to manage the error messages, create new, edit and delete the existing ones.	Error Messages Management
Evaluation	The custom alias evaluation, which refers to how the custom alias will be evaluated. Custom Alias can be calculated either with an SQL query or inside an Alias Framework module.	Custom Generated FieldsCustom Multi
Extension Functions	 Within the AppMill application, this is the functionality that provides the possibility to add extension functions (plugins) that can be created in different languages and stored in the Service. The extension functions (plugins) can be further used in the screen configuration process. The functions (plugins) that can be written in different programming languages and used in the screen configuration workflow. 	Extension Functions
Extension Library	The language, in which the extension function is written. For example, the Extension Library may be C++, Python, etc.	Extension Functions
Family Description	A short and clear description for the Document Family.	Document Family
Family Name	A name for a Document Family.	Document Family
Features	The section that provides wide range of benefits and possibilities for managing the processes and data. Here users can: • develop custom queries to attach to dynamic screen elements and report generation.	Features



	T	
	 built in scheduler to allow functions, reports, and screens to be called on a normalized basis. transfer data into various databases and cloud databases via migration tool. collect and review audit information and much more. 	
Field Type	The type of the field that specifies the data allowed for the field. The layout of the field in the Render application, validation of the entered data, supported data format will differ depending on the selected Field Type.	Field Configuration
Field Width	The table parameter that defines the width of the field.	Screen Section Settings: Table Type
Filtering	The Migration Tool section where users can specify the columns and the values that will not be migrated to the destination database.	Migration Tool
Formatting	The functionality that is designed to customize the "look and feel" of the screen elements such as button, label, and field.	Button ConfigurationLabel ConfigurationField Configuration
Formatting section fields	The functionality that is designed to customize the formatting and "look and feel" of labels and fields in the table.	Screen Section Settings: Table Type
Generate Report	The action that provides the possibility to build the report based on the Report Template and the report data.	Button Configuration
Group	A collection of related elements or objects that are treated as a single unit. For example, User Group, Screen Group, Admin Group, etc.	Groups
Groups	 Within the AppMill application, this is the functionality that allows to group users based on common responsibilities, tasks and other criteria. A plural form of a <i>Group</i>. 	Groups
Group Description	 A description of a user group. A description of a document group. 	 Groups Document Groups



Group Membership	The user groups that will be assigned to the user. The user will have access to the screens of the selected groups.	Login Screen Configuration
Group Dame	 A name of a user group. A name of a document group. 	 Groups Document Groups
Group Screens	The functionality that allows users to build and manage the structure of the Main menu displayed in the Render application.	Group Screens
Guest Login	The functionality that provides a guest login with the possibility to further create non-secure items in the Render.	Login Screen Configuration
Hide Search Bar	The function that defines, whether the search bar should be hidden on UI by default.	Screen Master Data Settings
Hide Tabs	The function that defines, whether the tab should be hidden on UI by default.	Screen Master Data Settings
Horizontal chart-bar	The chart type that represents the data in the horizontal Chart-bar view.	Screen Section Settings: Chart Type
Identify Verification	The login screen parameter that enables the Identify Verification section on the Registration screen.	Login Screen Configuration
Iframe	The functionality that provides the possibility to add a widget to the screen.	Label Configuration
Image	A digital file containing visual information to be displayed and used on the screen in the Render application.	Image Configuration
Image map	The image with clickable areas.	Image Configuration
Import Files	The functionality that provides the possibility to upload the files with the changes to be applied to the database tables. The uploaded files will be stored first in the API Server and then imported to the database.	Import Files
Include Column Filter	The parameter of the Table type section that allows to use Filters in the columns for filtering values.	Screen Section Settings: Table Type
Include Extended Search	The parameter of the Table type section that enables adding a separate search field that allows searching for any value of the table fields.	Screen Section Settings: Table Type
Increment By	The Auto Sequence configuration parameter by which the value will be incremented.	Auto Sequence



Inline Search	The field type that allows users to see search results without redirecting to a search results page.	Field Types and Layouts
Internationalization	 The functionality that provides the possibility to add the translation for screen elements, such as tab text, image name, button name, field name, tooltip, etc. The functionality that provides the possibility to make it easier to localize an application without adjusting the source code. You can modify any message in the application UI to support any required locale. 	 Button Configuration Image Configuration Label Configuration Field Configuration Internationalization
Job Description	An informative description for a job.	Job Scheduler
Job Name	A name for a job.	Job Scheduler
Job Scheduler	The functionality that allows users to create, manage, schedule and keep track of jobs running in the system.	Job Scheduler
KP. (Key Part) 1, 2, 3, 4, 5	5 key parts that can build the needed key to define the required Category in the Document Family.	Document Family



□ L-O

Name	Definition	Details on the User Manual page
Label	A text element used to identify a form field, button, or other interactive elements. It provides users with information about the purpose or expected input for that particular element.	Label Configuration
Label Orientation	 The direction of label display relative to the input field. The option that defines the layout of the table header. 	 Field Configuration Screen Section Settings: Table Type
Launch Condition	A job launch condition.	Job Scheduler
Launch Type	The way of job execution.	Job Scheduler
Linked End	The end for the range of values for the auto-sequence.	Auto Sequence
Linked Field	The field that can be linked to the main field (to be incremented) and will define whether the main field will be incremented or not.	Auto Sequence
Linked Mask	The mask value that defines the fields to be incremented.	Auto Sequence
Linked List	The option that allows to set the relation between different fields/values.	Field Configuration
Linked Start	The range of values that will be consider for auto sequence of the main field.	Auto Sequence
Linked Value	The value that filters all values and excludes other variants.	Auto Sequence
Link Type	The functionality that provides the possibility to assign a link to the label, button, image, or field.	 Button Configuration Image Configuration Label Configuration Field Configuration
List	The field type that allows users to select values from a drop-down list.	Field Types and Layouts



Lists	The functionality that provides the possibility to organize and store data in a structured way and further retrieve the data on the Render screens as a list of options.	Lists
List With Extension Function	The field type that allows users to select values containing the extension functions from the drop-down list.	Field Types and Layouts
Locked Records	The functionality that displays the list of the records locked in the Render and provides the possibility to unlock them.	Locked Records
Login	The process of gaining access to an application by providing valid credentials, typically a username and password.	Login Screen Configuration
Login Screen	The screen type that displays the user interface where users can enter their credentials (such as a username and password, etc.) in order to gain access to an application.	Login Screen Configuration
Logo	The functionality that provides a possibility to manage existing logos or create a new logo that will be used in the Render application.	Logo
Logo Image	An image used as a company logo on the Login screen.	Login Screen Configuration
Management	The functionality which consists of several parts that can manage different system parts.	Management
Max Length	 The maximal allowed field length. The length depends on the values stored in the database. The maximal number of characters allowed to be entered in the field. 	 Field Configuration Screen Section Settings: Table Type
Menu	The functionality that provides the possibility to manage the menu items of the highest level displayed as the Main menu items in the Render application.	Menu
Menu Tooltip	The functionality that is used to manage text boxes with the information about UI elements, menu icons when hovering over a screen element or menu icon.	Menu Tooltip
Migration Tool	The functionality that provides the possibility to completely migrate the database schema from the source database to the destination database.	Migration Tool



Multi-level Table	 The parameter of the Table type section that enables the possibility to display multi-level tables. The table that contains sub-tables that can be opened layer by layer. 	Screen Section Settings: Table Type
Multi-search with custom query	The search that is based on custom queries.	Screen Master Data Settings
Multi-select list	The field type that allows users to select multiple values from a drop-down list of field options in the Render.	Field Types and Layouts
Need an account	The option that gives the possibility to self-register in case the user does not have an account.	Login Screen Configuration
No Tab Access	The table parameter that specifies whether it is allowed to use the Tab key from the keyboard. If the option is selected, that means that usage of Tab key is disabled for this column.	Screen Section Settings: Table Type
Notification	A message that is sent to a user or a system to inform them about a specific event or updatings.	Notifications
Notifications	 Within the AppMill application, this is the functionality that provides the possibility to create and configure templates for notifications that can be sent to users at some points of workflows, processes on the screens in the Render. A plural form of a <i>Notification</i>. 	Notifications
Notification Password Type	The notification type that contains an email template with user password that will be sent to the user after self-registration procedure.	Login Screen Configuration
Notification User Type	The notification type that contains an email template with user login name that will be sent to the user after self-registration procedure.	Login Screen Configuration
Notify Name	A name for a notification template.	Notifications
Notify type	The type of notification.	Notifications
Numeric	The field type that allows users to enter numeric values in the fields.	Field Types and Layouts
Num Rows	The field where users can specify the quantity of rows displayed for the field.	Field Configuration
One Way Primary	The plugin synchronization type that defines which server will be considered as a primary.	Plugin Synchronization
	•	•





One Way Secondary	The plugin synchronization type that defines which server will be considered as a destination server.	Plugin Synchronization
Only DB data	The Settings section option of the Migration Tool that option allows users to transfer DB data only.	Migration Tool
Only DB schema	The Settings section option of the Migration Tool that option allows users to transfer DB schema only.	Migration Tool
Out Params	The custom query parameters that will be returned and displayed in the search results.	Custom Query



P-S

Name	Definition	Details on the User Manual page
Param Type	The parameter type of the data that will be processed in the table column.	Screen Section Settings: Table Type
Password Reset	 A button with the Password Reset button action. The login screen type that provides the possibility to change the current password. 	Login Screen Configuration
PKS (Primary Key Substitution)	The Alias Dependency type which defines that the values of the aliases in the list defined by users will be used to populate the Primary Key fields in the "Alias Table" table. For this type, users need to create a list of dependencies.	Alias Dependency
Plugin Synchronization	The functionality that provides the possibility to ensure that your product (all services, installations) is up to date and simplifies the distribution of the changes between all the involved systems.	Plugin Synchronization
Previous Step	The action that allows users to return to the previous workflow step.	
Primary Table	The field in the Screen Builder that specifies the database table that will be used as a primary table. The data from this table will be used and displayed on the screens in the Render.	Screen Master Data Settings
Product ID	An ID of the installation/service.	Plugin Synchronization
Query Params	The parameters that are taken into account for the query execution.	Custom Query
Query PKS	The query Primary Keys.	Custom Query
Query Name	A name for a new query.	Custom Query
Query Value	A custom query to retrieve the data from the required table.	Custom Query
Radio	The field type that allows users to select one option. This field type is often used for absolute simple yes or no answers.	Field Types and Layouts
Readonly	The parameter of the Table type section that enables the read-only mode for the table.	Screen Section Settings: Table Type
Recipient type	The notification recipient type.	Notifications



Registration	The login screen type that provides the possibility to register in the Render by filling in a Self-Registration form.	Login Screen Configuration
REL (Relation)	The Alias Dependency type with which users do not need to create a list of dependencies as the dependencies are created automatically based on the relationship data.	Alias Dependency
Relation Datalist	The field type that allows users to select options that are defined with custom query.	Field Types and Layouts
Replace if exist	The Settings section option of the Migration Tool which allows to specify that in case the destination table contains some data in primary fields, this data should be updated.	Migration Tool
Repopulate Tables	The functionality that deletes all functions that are connected to the selected tables, and creates new functions from the scratch.	Auto Fill
Report Builder	The functionality that provides the possibility to manage reports that can be generated in the Render application.	Report Builder
Required	The parameter that enables the possibility to mark the field value in the table as required in the Render.	Screen Section Settings: Table Type
Retention Time (in days)	The document family parameter that specifies the time (in days) for the documents storage.	Document Family
RK Validity (hours)	The client verification parameter that indicates the duration for which the request key will remain valid after its generation.	Client Verification
Rule Type	The type of a rule that should be applied to the alias value.	Alias View
Scheduler Builder	The functionality that allows users to create and manage the sequence of the jobs' executions using a visual diagram editor. Using standardized shapes and links in the builder, users can create the job flows to show the jobs should run, one by one, from the start job to the end job.	Scheduler Builder
Screen	The visual interface where users interact with applications. This can include the desktop, windows, icons, and other graphical elements.	Screen Master Data Settings
Screen Backup	The functionality supports versioning, allowing users to maintain a history of different states of screens over time.	Screen Backup



	·	
Screen Builder	The functionality that provides an ability to create and manage screens, tabs and create content displayed there.	Screen Builder
Screen Configurations	The functionality that provides the possibility to manage the menu, screens and fields appearing for users in Render UI. With this functionality users can define CRUD (create, read, update, delete) screens within point-and-click menus, set up the custom extension functions to extend platform, dynamically create search content to display in the Render, select screen styles via screen-builder, etc.	Screen Configurations
Screen Header	The header sector of the screen that placed at the top of the page.	Header and Section Configuration
Screen Rollback	The functionality enables users to undo modifications made to a screen, restoring it to a state captured during a previous backup or version.	Screen Rollback
Screens	 Within the AppMill application, this is the functionality that provides the possibility to manage screens and tabs that are displayed in the Render. A plural form of a <i>Screen</i>. 	Screens
Screen Section(s)	The section(s) sector of the screen that placed below the screen header on the page.	Header and Section Configuration
Screen State	The parameter that defines the operation state applied to the screen data when the screen is loaded and opened.	Screen Master Data Settings
Screen Transfer	The functionality that provides the possibility to update screens or transfer them between the source and target (destination) databases.	Screen Transfer
Screen Type	The data displaying way on the screen. Within the AppMill application, the screen types can be as follows: • active/passive • search screen • login screen	Screen Master Data Settings
Search Condition Section	The custom query editor section, where users can configure the additional conditions for the search query.	Custom Query
Search Screen	The screen type that is designed to allow users searching for the required data in database tables and displaying the search results that are found on the screen in the Render application.	Search Screen Configuration



Secret Question Authorization	 The login screen type where users need to enter the secret answer to complete the login procedure. An Authorization Type in the Security Filters. 	Login Screen Configuration
Sequence Append	The value that will be added to the auto sequence final result.	Auto Sequence
Security Filters	The functionality that provides the possibility to manage security level for users in the Render, to restrict the data accessibility and search results based on the predefined parameters, to set the authentication methods based on their security level.	Security Filters
Select JS template	The list with the existing JavaScript template to be added to the editor.	Field Configuration
Servers	The functionality that provides the possibility to manage the list of existing servers.	Servers
Shape Library	The library in the workflow builder that contains shapes for the steps that build the process workflow.	Workflow Builder
Simple Table Maintenance	The functionality that provides the possibility to create, review and manage database tables in a simple way.	Simple Table Maintenance
SMS Verification	The login screen type that is used to double-check the identity of a user.	Login Screen Configuration
Sort	The table parameter that defines the ascending or descending sort for the column content. The defined sort will be used by default when displaying the data in table view in the Render application.	Screen Section Settings: Table Type
Sort Fields	The parameter of the Table type section that defines the field(s), by which the table value should be sorted in alphabetical order.	Screen Section Settings: Table Type
Show type	The option that defines how to display the table content on the page - using pagination or infinite scroll.	Screen Section Settings: Table Type
Simple Search	The search that contains the list of queries created automatically based on the Primary Key.	Screen Master Data Settings
Single Document Batch	The Report Builder parameter which defines that the multiple reports should be generated not into multiple documents but into one common. This is a special case of the Tenant report generation.	Report Builder
Special Access Restrictions	The tab name of Database or Custom Multi Fields editor, where users can define the access rights for users, user groups or alias values.	Database FieldCustom Multi



SQL Query Window	The functionality that executes a set of arbitrary SQL statements. SQL statements can be executed within the relevant database, without having to revert to other external database query systems.	SQL Query Window
Static Image Action	The list with the corresponding actions on the screen when the image is activated (clicked on).	Image Configuration
Sub-table Filling Type	The parameter of the Table type section that enables the filling type of sub-table.	Screen Section Settings: Table Type
Sync Type	The type of the synchronization and the direction of the changes distribution.	Plugin Synchronization
System Data	 The functionality that provides the possibility to access the database table data, create database tables from uploaded excel spreadsheets, build alias views and validate the created dependencies in aliases, use extension modules and plugins using JavaScript, Python, PHP, C#, and C++ to extend the platform, build custom notification templates to use within functions for email, SMS, use internationalization features and much more. 	System Data
System tables only	The Settings section option of the Migration Tool that allows users to transfer only the system tables.	Migration Tool
Swap Tables	The functionality that provides the possibility to clone the existing table and use all data captured on the moment of table cloning.	Swap Tables



T-Z

Name	Definition	Details on the User Manual page
Tab	Within the AppMill application, this is a separate, independent browsing screen within the same screen group.	Screen Master Data Settings
Tab Description	A short informative tab description that displays when hovering over it on the screen in the Render.	Screen Master Data Settings
Tab Devices	The screen parameter that defines which devices are allowed to render the screen content.	Screen Master Data Settings
Table Override	The Migration Tool section, where users can select the Tables that need to be migrated.	Migration Tool
Tables	The functionality that provides the possibility to review and manage database tables.	Tables
Table type	The section type that provides the possibility to represent the data in table view on the screens in the Render application.	Screen Section Settings: Table Type
Tab Text	The text for the tab that will be displayed as a tab title in the Render.	Screen Master Data Settings
Tab Weight	The number that determines the placement of the screen within menu in the Render application. In the Render application, according to the tab weight all screens are sorted and placed from the left to the right from the tab with the lowest tab weight to the tab with the highest tab weight.	Screen Master Data Settings
Task Description	A description for a task that will help users to quickly find the needed task in the whole list of tasks on the Overview page.	Tasks
Tasks	Within the AppMill application, this is the functionality that provides the possibility to have an overview of the workflow tasks and edit them.	Tasks
Task History	The list with all actions performed on the workflow tasks.	Task History
Task Notes	An additional information added to the workflow tasks.	Task Notes



Tenant	The functionality that provides the possibility to manage tenants, departments, divisions in the organization so that the whole business structure can be completely included in all business processes set up for the Render.	Tenant
Tenant Code	The tenant code that will be saved to user accounts after registration.	Login Screen Configuration
Text	The field type that allows users to enter a single line of text on the screen in the Render application.	Field Types and Layouts
Textarea	The field type that allows users to enter multiple lines of text on the screen in the Render application.	Field Types and Layouts
To lower case	The Custom JavaScript template that is used to define that entered data to the field must be written in small letters.	Field Configuration
Tooltip	The text that displays information about image, button, label, or field when hovering over it on the screen in the Render.	
Total for the column	The parameter of the Table type section that enables the additional row displaying the Total count for the whole column.	Screen Section Settings: Table Type
Total for the row	The parameter of the Table type section that enables the additional column showing the Total count for the whole row.	Screen Section Settings: Table Type
To upper case	The Custom JavaScript template that is used to define that entered data to the field must be written in capital letters.	Field Configuration
Two Way	The plugin synchronization type which defines that both services (One Way Primary and One Way Secondary) will send their updates to each other.	Plugin Synchronization
Update Only	The parameter of the Table type section that allows changing the data in the table only but not editing or adding new rows.	Screen Section Settings: Table Type
Use 50% section width	The login screen parameter that reduces the section at 50% of the normal section size.	Login Screen Configuration
Use Current Date/Time	The table parameter that provides the possibility to use the current date and time to fill in the date fields.	Screen Section Settings: Table Type
Use Image Map	The functionality that provides the possibility to use the image as a map with clickable sectors.	Image Configuration



User	An individual, entity, or system that interacts with a computer system, software application, or service.	Users
User name	Within the AppMill application, this is a Login name, a string (sequence of characters) that uniquely identifies a User.	Users
Users	 Within the AppMill application, this is the functionality that provides an ability to create and manage Users' accounts in the system. This allows you to control the application and data access level for every user in the system. A plural form of a <i>User</i>. 	Users
User Type	The user type that will be saved to user accounts after registration.	Login Screen Configuration
Validate Alias View	The functionality that validates view and checks whether the Alias View is set up correctly and all aliases have the dependencies that are supposed to have.	Alias View
Vertical chart-bar	The chart type that represents the data in the vertical Chart-bar view.	Screen Section Settings: Chart Type
VK Update Interval (hours)	The client verification parameter that specifies how often the request keys should be updated.	Client Verification
With dependent field	The field type that allows users to define the conditions for the case when value of one date field should be calculated based on the values of other fields (dependent fields).	Field Types and Layouts
Workflow	The functionality that provides the possibility to manage and automate repeatable business processes and tasks, minimizing the risk of errors and increasing overall efficiency.	Workflow
Workflow Builder	The functionality that provides the possibility to create and manage the process workflows.	Workflow Builder
Workflow Diagram Name	The name of the diagram that will be displayed on the Overview page and can be used for searching.	Workflow Builder