

Installation and Configuration Manual

Creating an Owner of WAY4™ Housekeeping Archive Tables

03.50.30

20.03.2020



Contents

1. Creating Database Objects

4



The WAY4™ Housekeeping R2 module is used to delete historical data from the WAY4 database and to create backup data copies that can be restored later.

This document is intended for bank or processing centre employees responsible for configuring the Housekeeping module and describes the module's operating principles.

The following notation is used in the document:

- Field labels in screen forms are shown in italics.
- Key combinations are shown in angular brackets, for example, <Ctrl>+<F3>.
- Names of screen form buttons and tabs are shown in square brackets, for example, [Approve].
- Sequences for selecting user menu items or context menu items are shown using arrows as follows: "Issuing → Contracts Input & Update".
- Sequences for selecting system menu items are shown using arrows as follows: Database => Change password.
- Variables that differ for each local instance, such as directory and file names, as well as file paths are shown in angular brackets, as in <OWS_HOME>.

Warnings and information are marked as follows:



Warnings about potentially hazardous situations or actions.



Messages with information about important features, additional options, or the best use of certain system functions.



1. Creating Database Objects

Proceed as follows:

• Execute the following script to create a user as the "SYS" user:

<OWS_Home>/db/ssp.bat log=<log file path> connect=sys@<host>:<soid> <OWS_Home>/db/scripts/oracle/install/sys/create_hskarchive_owner.sql <HSK_OWNER username> <HSK_OWNER user password> <OWS_OWNER username>

where <host>:<port>:<sid> is a host name, a port and a database SID name.

• Execute the following script to create objects necessary for WAY4 Housekeeping as the "HSK_OWNER" user:

<OWS_Home>/db/ssp.bat log=<log file path> connect=<HSK_Owner>@<host>:<port>:<sid><OWS_Home>/db/scripts/oracle/install/hskowner/install.sql <OWS_OWNER username>