

Shortcuts to frequently used forms

1. [Function keys](#)
2. [Opened windows and Function key summary](#)
3. [General key combinations in OZOLS TMS](#)

1. Function keys

The function keys allow you to quickly open one of the OZOLS TMS sections



The most frequently used Function keys:

F6 - New Customer **order**

F7 - New **Voyage/Expedition**

F8 - **Forwarder** 's desktop

Function keys	Explanation
F2	♥ My favorites - a list of working modes compiled by myself
F3	👤 Information card of the cooperation partner
F4	📄 Machine/Trailer Details
F5	🔄 Redrawing (refreshing) information in the open window
F6	📄 New Customer order
F7	🚢 New Voyage/Expedition
F8	🚢 Forwarder desktop
F9	Work with debtors

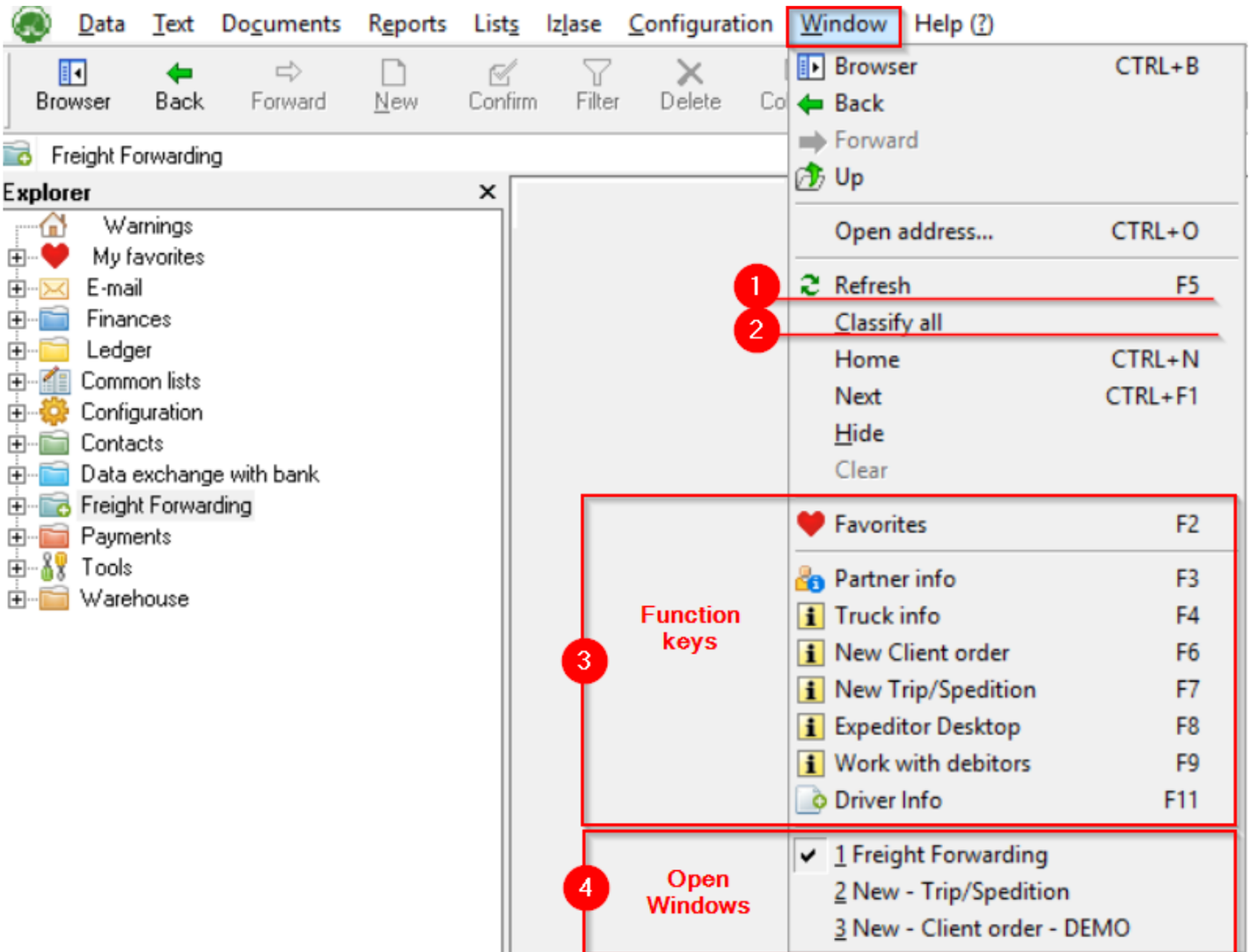
F11	Saving and adding information
F12	Retention and Closure of Information

If the Function keys **do not work** , press **Fn + Esc on the keyboard**

2. Opened windows and Function key summary

In main menu under **Window** you can find Opened windows and Function key shortcuts and summary

1. **Update data** in the currently open window (**F5**)
2. **Arrange all** creates a cascade of open windows. This allows you to quickly switch between open windows
3. Shortcuts to **function keys**
4. Opened windows - Helps to find collapsed windows



3. General key combinations in OZOLS TMS

Key combinations	Explanation
Tab	Navigating from field to field
Shift+Tab	Navigating from field to field backwards
Ctrl+Tab	Switch between form pages
Alt+Arrow Down	Opens a drop-down list for selecting a record
Shift+Arrow Down	Opens a drop-down extended list for selecting a record
Shift+Arrow Up	Opens the selected drop-down record or, if no record is selected, creates a new record
Alt+ underlined letter	The mouse cursor moves to the label field containing the underlined letter
Escape	Cancel changes to the open form
Enter	Saves open form data
Ctrl+G	Book document
Ctrl+P	Prints the selected document

Revision #3

Created Thu, Sep 1, 2022 10:28 AM by [Janis Veldre](#)

Updated Tue, Oct 25, 2022 7:29 AM by [Janis Veldre](#)