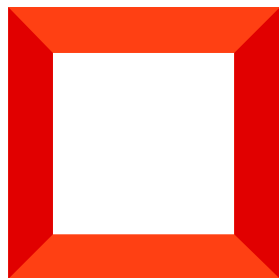
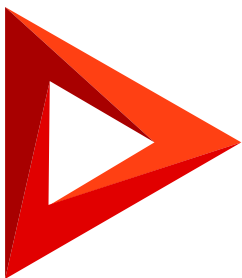


# Interface elements

## Command line

Version 8.0



This documentation is provided under restrictions on use and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this documentation, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

# Table of Contents

Command line

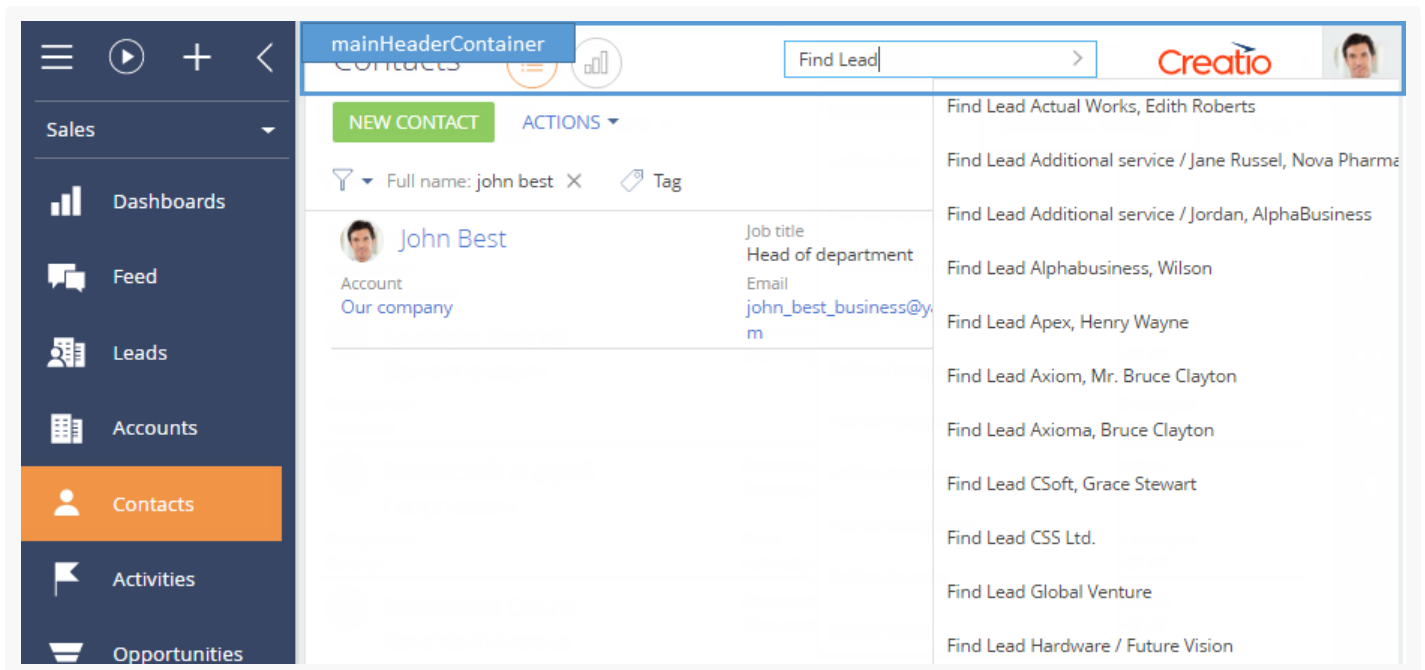
4

# Command line

 Beginner

The command line enables quick access to the most frequently performed operations.

To run a command, type it in the command line and click [ *Execute command* ] or press [ *Enter* ] on the keyboard. If you enter an incomplete command, the system will offer a list of possible commands in the drop-down list.



The features of the [command line](#) are:

- Navigation — [ *Go to...* ] a section.
- Search for records — [ *Search ...* ] for contacts, accounts or records.
- Creating records — [ *Create...* ] a record.
- Start business process — [ *Start process ...* ].
- Create custom commands with the [ *Create custom command* ].

The command line input field is located in the `mainHeaderContainer` container.

To track commands and their execution in the system, use the `CommandLineService` service. To store commands in the system, a database table is used. The structure of database table is described by the `Command` object schema. The command parameters are described by using the `CommandParams` object schema. To display the list of available commands for autocompletion and other functionalities of the command line, the `CommandLineModule` module is used.