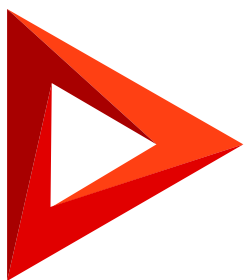


Creatio IDE

Data

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

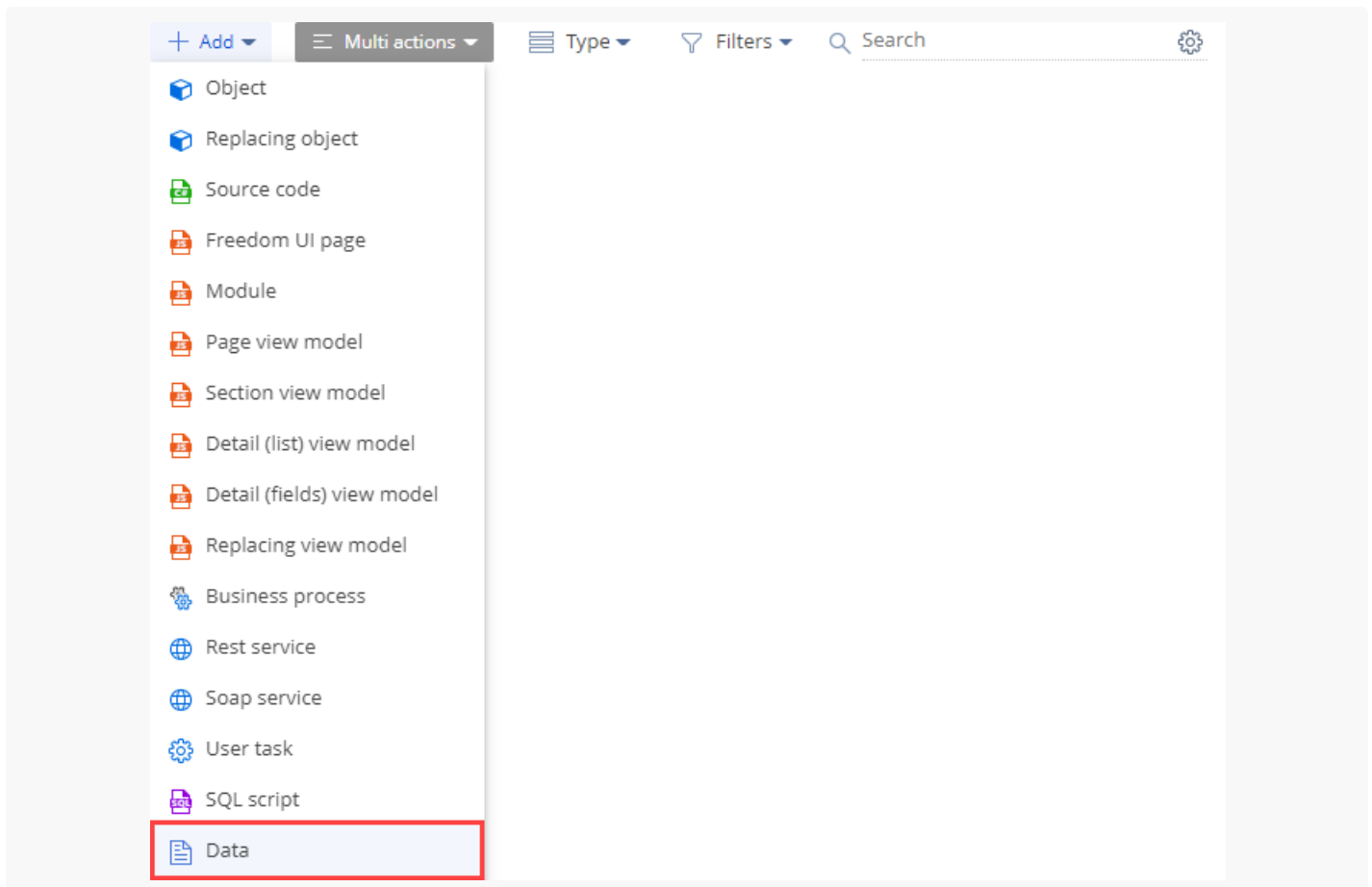
Data	4
Implement a data binding	5

Data



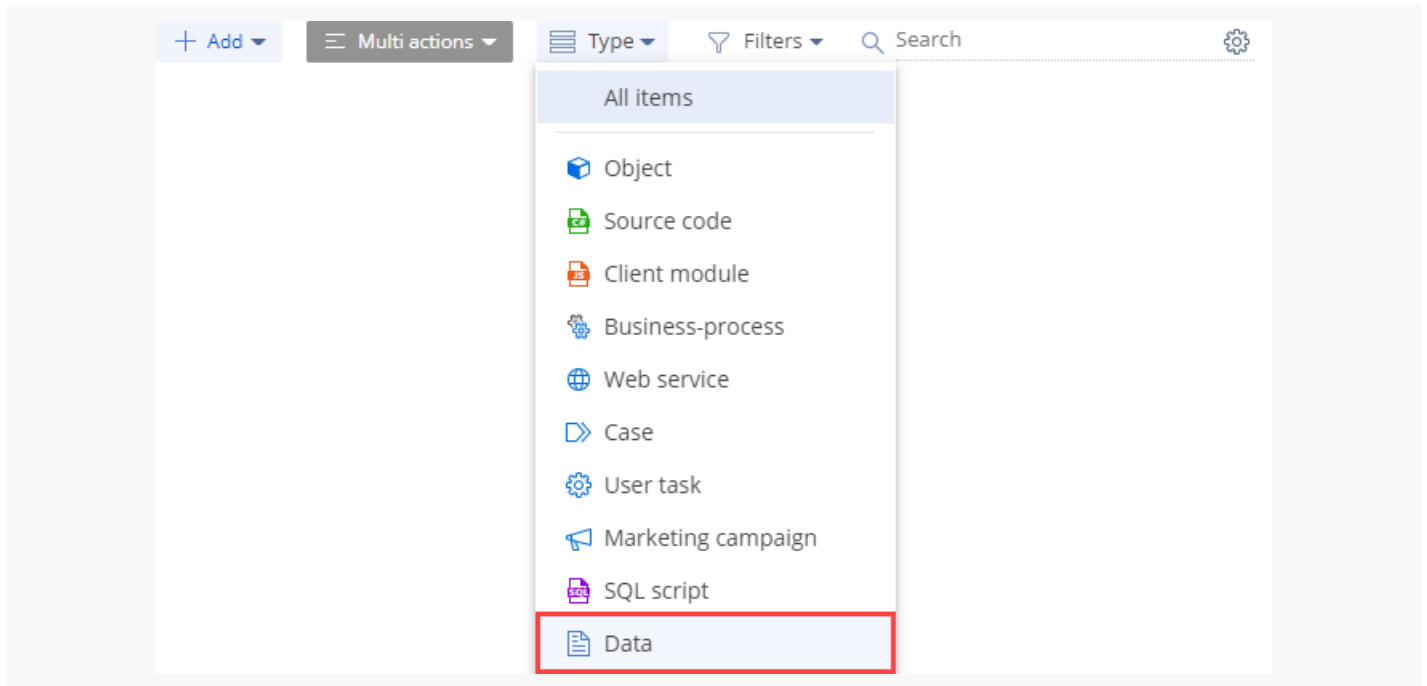
Configuration element of the [*Data*] type is an entity that lets you bind data to a package. Bind data to ensure the developed functionality is transferred between [environments](#) correctly. Learn more about data bindings in a separate article: [Packages basics](#).

The items of the [*Add*] drop-down list in the toolbar of the [*Configuration*] section workspace represent the data schema you can add in Creatio IDE.



Learn more about configuration element types in a separate article: [Operations in Creatio IDE](#).

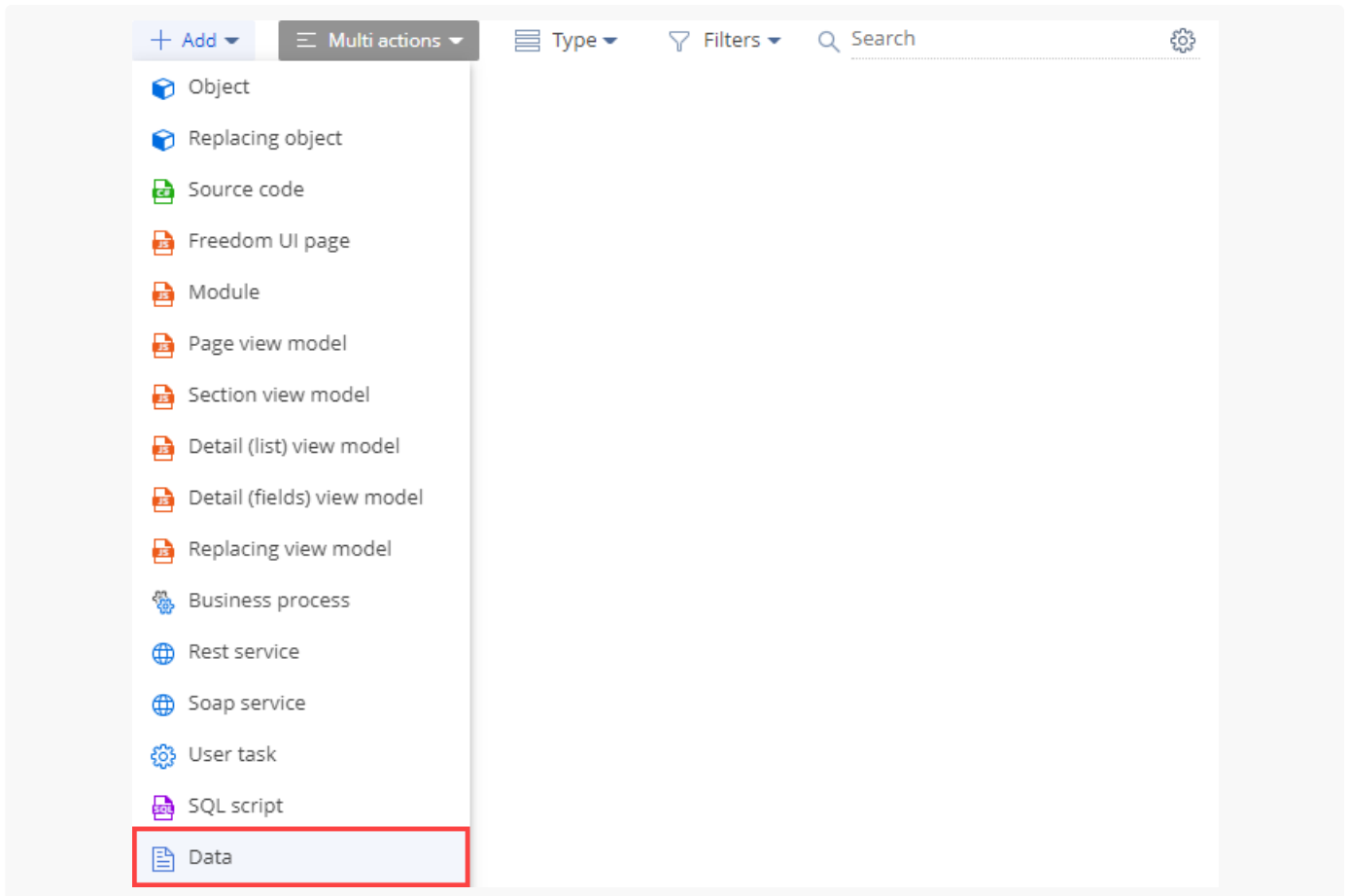
The [*Data*] type schema in the [*Type*] drop-down list in the toolbar of the [*Configuration*] section workspace represents the configuration element of the [*Data*] type. A **schema** is the basis of Creatio configuration.



Learn more about configuration element types in a separate article: [Operations in Creatio IDE](#).

Implement a data binding

1. [Go to the \[Configuration \] section](#) and select a custom [package](#) to add the schema.
2. Click [Add] → [Data] in the section list toolbar.



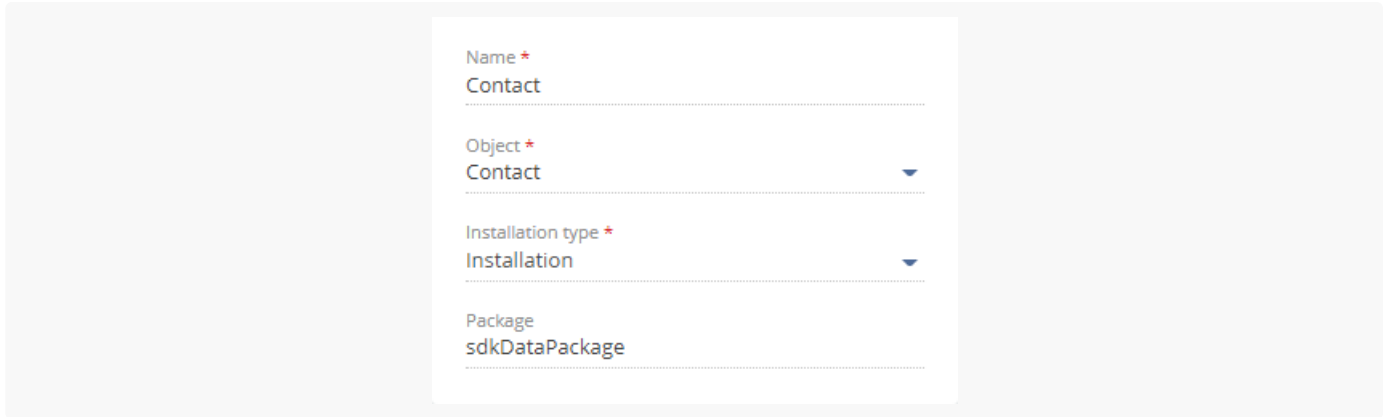
3. Fill out the schema properties on the data binding page.

The **main schema properties** are as follows:

- [*Name*] is the schema name. Required. The property is populated automatically and becomes editable only after you select an object in the [*Object*] property.
- [*Object*] is the object whose data to bind to the package. Required.
- [*Installation type*] is how to add data to Creatio when installing the package. Required.

Creatio IDE supports the following **data installation options**:

- [*Installation*]. Data is added as part of the first package installation and changed as part of package updates. Universal option. Active by default.
- [*Initial installation*]. Data is added as part of the first package installation. Use the option if you install the package using the [WorkspaceConsole utility](#). We do not recommend using the option in other cases.
- [*Update existing*]. Data is added as part of the first package installation. Only the installed columns are changed as part of package updates. Installed columns are those that have the [*Forced update*] checkbox on the [*Columns setting*] tab selected. For example, use the option when delivering hotfixes.
- [*Package*] is the custom package where you create the schema. The property is populated automatically and non-editable.



4. Select **data to bind to the package** in the data binding page's workspace.
 - a. Select the columns that contain object data on the [*Columns setting*] tab.
 - b. Select the records to bind to the package on the [*Bound data*] tab. Use the filter by object name to search for the corresponding data.
5. Click [*Save*] on the data binding page's toolbar to save the changes to schema metadata.