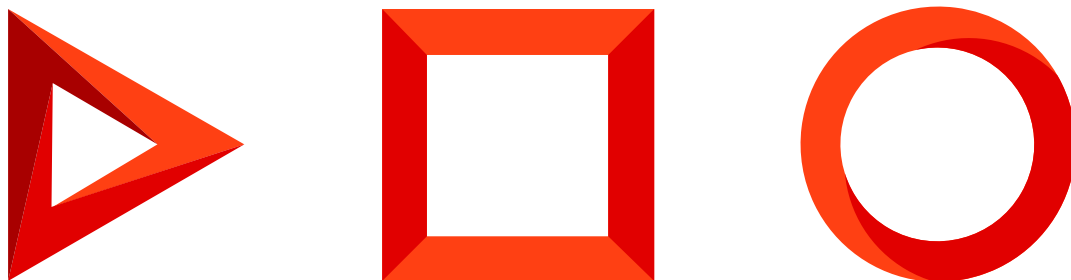


# Page customization

Version 8.0



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# Page customization

## Beginner

Configure the business logic of Freedom UI pages in the `validators`, `converters`, and `handlers` sections of the client schemas. We recommend using no-code tools to set up business logic. Learn more in the user documentation: [Freedom UI Designer](#). If no-code tools are not sufficient to implement your customization, we recommend setting up business logic in the source code of the Freedom UI page schema. Learn more about creating a Freedom UI page in a separate article: [Client module](#).

For example, you can use a Freedom UI page to implement the following **business logic**:

- element visibility
- element locking
- element requirement
- element filtering
- field population
- Creatio data querying
- HTTP request sending
- page navigation


Learn more about pages in a separate article: [Page](#).

## Page customization procedure

### 1. Set up an **app page**.

- a. Create a custom app. To do this, follow the procedure in the user documentation: [Create a custom app](#).
- b. Add one or more elements whose business logic to set up. To do this, follow the procedure in the user documentation: [Set up the app UI](#).

### 2. Set up the **business logic of a page item**.

Configure the business logic in the client schema of the Freedom UI page. To **open the client module schema**, click the  button on the action panel of the Freedom UI Designer on the corresponding page.

The source code of the Freedom UI page opens after you save the page settings. Perform the setup in the corresponding client schema sections of the Freedom UI page. Learn more in a separate article: [Client schema](#).

Query handlers are the preferred way to customize the page. **Query handlers** are items of the `HandlerChain` mechanism that lets you describe business logic as an action request and chain of handlers. You can manage data sources using the `handlers` schema section. Query examples: page readiness, data load and save, business process launch.

Creatio 8 Atlas lets you organize query handlers in event chains. For example, trigger the base Creatio save handler first and execute the custom page logic later upon the page saver query.

To **limit the scope of a query handler**, fill out the `scopes` property of the client module with the names of the client schemas for which the handler must work.

View detailed examples of handler invocation in a separate block: [Examples](#).

## Customize page fields

Creatio 8 Atlas provides the following page customization **actions**:

- Set up a field display condition.
- Set up a condition that locks the field.
- Set up a field population condition.
- Set up a field requirement condition.
- Implement field value validation.
- Implement field value conversion.

### Customize the field display condition

1. Add a page field to set the display condition at step 1 of the [page customization procedure](#) if needed.
2. Set up the **display condition of the field on the page** at step 2 of the [page customization procedure](#).

- a. Add an attribute that stores data to the `viewModelConfig` schema section.

Example that adds the `SomeAttributeName` attribute to the client module schema of the Freedom UI page.

`viewModelConfig` [schema section](#)

- b. Bind the `visible` property to the corresponding model attribute in the `viewConfigDiff` schema section. The value of this attribute controls whether the page displays or hides the field. Describe the business logic that changes an attribute value in the `handlers` schema section. The `visible` property is responsible for the visibility of the field.

View an example that binds the `visible` property to the `$SomeAttributeName` attribute below.

`viewConfigDiff` [schema section](#)

- c. Add a custom implementation of the `crd.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. The handler runs when the value of any attribute changes, including when loading attribute values from a data source. Depending on the attribute value (`true` or `false`), the handler executes different business logic.

View an example of a `crd.HandleViewModelAttributeChangeRequest` query handler, whose logic depends on the `SomeAttributeName` attribute, below.

`handlers` [schema section](#)

View a detailed example that sets up the field display condition in a separate article: [Set up the display condition of a field on a page](#).

## Set up a condition that locks the field

This section covers the procedure for setting up a condition that locks the page field in the app's front-end. To **set up a condition that locks the field in the back-end**, follow the procedure in the user documentation: [Access management](#).

To **set up a condition that locks the field in the front-end**:

1. Add a page field to set up a condition that locks it at step 1 of the [page customization procedure](#) if needed.
2. Set up the **condition that locks the field on the page** at step 2 of the [page customization procedure](#).
  - a. Add an attribute that stores data to the `viewModelConfig` schema section. Add the attribute the same way as in the [setup procedure for the field display condition](#).
  - b. Bind the `readonly` property to the appropriate model attribute in the `viewConfigDiff` schema section. Property binding is similar to that described in the [setup procedure for the field display condition](#). Instead of the `visible` property, use the `readonly` property that locks the field from editing.
  - c. Add a custom implementation of the `ctrl.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. The implementation of the handler is similar to that described in the [setup procedure for the field display condition](#).

View a detailed example that sets up a condition that locks the field in a separate article: [Set up the condition that locks the field on a page](#).

## Set up a field population condition

1. Add a page field to configure the population condition at step 1 of the [page customization procedure](#) if needed.
2. Set up the **field population condition** at step 2 of the [page customization procedure](#). To do this, add a custom implementation of the `ctrl.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. The implementation of the handler is similar to that described in the [setup procedure for the field display condition](#).

View a detailed example that sets up a field population condition in a separate article: [Set up the condition that populates a field on a page](#).

## Set up a field requirement condition

1. Add a page field to set the requirement condition at step 1 of the [page customization procedure](#) if needed.
2. Set up the **field requirement condition on the page** at step 2 of the [page customization procedure](#).
  - a. Bind the `ctrl.Required` type validator to the model attribute in the `viewModelConfig` schema section. The validator checks that the attribute value is populated.

View an example that binds a `ctrl.Required` type validator to a model attribute below.

`viewModelConfig` [schema section](#)

- b. Add a custom implementation of the `ctrl.HandleViewModelAttributeChangeRequest` system query handler to

the `handlers` schema section. The handler runs when the value of any attribute changes, including when loading attribute values from a data source. Depending on the value of the attribute ( `true` or `false` ), the handler executes different business logic.

View an example of a `crt.HandleViewModelAttributeChangeRequest` query handler, whose logic depends on the `SomeAttributeName` attribute, below.

`handlers` [schema section](#)

View a detailed example that sets up a field requirement condition on a page in a separate article: [Set up a field requirement condition on a page](#).

## Implement field value validation

**Validators** are functions that check whether the value of the `viewModel` attribute is correct. For example, they can check the value of a record field for compliance with specified conditions. To implement a validator, use the `validators` section of the Freedom UI page schema. Learn more about creating a Freedom UI page in a separate article: [Client module](#).

Creatio applies validators to the `viewModel` attributes rather than visual elements, but validators can get the validity status data by using `CrtControl`. Validator examples: `MaxLengthValidator`, `MinLengthValidator`, `RequiredValidator`.

**To implement field value validation on the page:**

1. Add a page field whose value to validate at step 1 of the [page customization procedure](#) if needed.
2. Implement **field value validation on the page** at step 2 of the [page customization procedure](#).
  - a. Implement a custom validator in the `validators` schema section.

The `validators` schema section lets you declare:

- validator
- validator function ( `function (config)` )
- validator parameters ( `"params"` )
- whether the validator is asynchronous ( `async` flag)

View an example that declares a custom `usr.SomeValidatorName` validator below.

`validators` [schema section](#)

`message` is a property that lets you set a custom error message.

- f. Bind the validator to an attribute or multiple model attributes by setting different parameters for each of the attributes in the `viewModelConfig` schema section. To do this, specify the `validators` key with the validator's name and its parameters in the corresponding attribute of the `viewModelConfig` schema section.

View an example that binds the `usr.SomeValidatorName` validator to the `SomeAttributeName1` and `SomeAttributeName2` attributes of the model below.

`viewModelConfig` [schema section](#)



The priority of the `message` parameter of the attribute configuration object is higher than the priority of the corresponding validator parameter. I. e., for attributes with a `message` parameter set, Creatio generates the error message from the parameter, not from the validator body.

If an error is caught, the value of the `SomeAttributeName1String` localized string specified in the `SomeAttributeName1` attribute is displayed for the attribute, and the `Some message.` value specified in the validator body is displayed for the `SomeAttributeName2` attribute.

To **disable a validator**, set the `disabled` property of the corresponding validator to `true` (`disabled: true`).

View a detailed example that uses a validator in a separate article: [Implement the field value validation on a page.](#)

## Implement field value conversion

A **converter** is a function that converts the value of the `ViewModel` attribute bound to the property of the visual component to another value. Converters provided by Creatio 8 Atlas work similarly to Angular filters. Read more in the official [Angular documentation](#). To implement converters, use the `converters` section of the Freedom UI page schema. Learn more about creating a Freedom UI page in a separate article: [Client module](#). Converter examples: `crm.invertBooleanValue`, `crm.toBoolean`.

Converters have the following **special features**:

- applicable only in the `RunTime` mode
- not applicable to constants
- only work in one direction, cannot be used with `CrtControl`

To **implement field value conversion on the page**:

1. Add a page field whose value to convert at step 1 of the [page customization procedure](#) if needed.
2. Implement **field value conversion on the page** at step 2 of the [page customization procedure](#).
  - a. Implement a custom converter in the `converters` schema section.

View an example that declares the `usr.SomeConverterName` converter below.

```
converters schema section
```

- b. Append the pipe character and the converter type to the name of the attribute to apply the converter in the `viewConfigDiff` schema section.

View an example that applies the `usr.SomeConverterName` converter to the `$SomeAttributeName` attribute below.

```
viewConfigDiff schema section
```

Besides simple converters, Creatio 8 Atlas provides chains of converters. A **converter chain** comprises multiple converters that are applied to an attribute in a single property.

View an example that applies a chain of converters (`crm.ToBoolean` and `crm.InvertBooleanValue`) to the `$SomeAttributeName` attribute below.

`viewConfigDiff` [schema section](#)

Creatio lets you set converter parameters. You can use the same converter several times by setting different parameter values. To **set the converter parameters**, specify the parameter value with the `:` prefix after the converter type. Place the colon character in front of each converter parameter value.

Available **values of converter parameters**:

- String. Enclose a string value in single quotes.
- Number.
- `true` OR `false`.
- A binding to another attribute.

View an example that applies the `exmpl.Concat` converter with a `SomeParameter` string parameter to the `SomeAttributeName` attribute below. Note that `exmpl.Concat` is an example converter and is not available for solving actual business problems.

`viewConfigDiff` [schema section](#)

Converters are not available for the following **binding types**:

- binding to resource attribute
- function binding
- binding an event to a model method

View a detailed example that uses a converter in a separate article: [Implement field value conversion on a page](#).

## Display the value of a system variable

Creatio 8 Atlas uses the `sdk.SysValuesService` service to manage system variables.

In Creatio 8 Atlas, accessing system variables is different from the previous versions. In this version, write the system variable name in lowercase without `_` delimiters and the `CURRENT` prefix (for example, `maintainer`, `primaryLanguage`, etc.).

To **display the value of a system variable on a page**:

1. Add a page inscription to display the values of system variables at step 1 of the [page customization procedure](#) if needed.
2. Set up **how to display the value of a system variable on the page** at step 2 of the [page customization procedure](#).
  - a. Enable the `sdk.SysValuesService` system variable service. To do this, add the `@creatio/sdk` dependency to the AMD module.

View an example that adds a dependency to the `UsrAppClientSchemaName` AMD module below.

[AMD module dependencies](#)

- b. Add an attribute that stores data to the `viewModelConfig` schema section. Add the attribute similarly to the

[procedure for setting up the field display condition](#).

- c. Bind the `caption` property to the corresponding model attribute in the `viewConfigDiff` schema section. Property binding is similar to that described in the [setup procedure for the field display condition](#). Instead of the `visible` property, use the `caption` property responsible for the text displayed in the element.
- d. Add a custom implementation of the `crd.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. The handler is executed when the `view` model is initialized. Depending on the value of the attribute (`true` or `false`), the handler executes different business logic.
  - a. Instantiate the system value service from `@creatio/sdk`.
  - b. Load system values.
  - c. Calculate the value and write the calculation result to the corresponding attribute if needed.

View an example of a `crd.HandlerViewModelInitRequest` query handler with `someVariable` calculation result written in the `SomeAttributeName` attribute below.

`handlers` [schema section](#)

View a detailed example that configures how to display the value of a system variable in a separate article: [Display the values of system variables on a page](#).

## Send a web service request and handle the response

Creatio 8 Atlas uses the `sdk.HttpClientService` service to send web service requests.

To **send a web service request and handle the response on the page**:

1. Add a page inscription to display the handled result of a web service request at step 1 of the [page customization procedure](#) if needed.
2. Set up **how to send a web service request and handle the response on the page** at step 2 of the [page customization procedure](#).
  - a. Enable the `sdk.HttpClientService` service that sends HTTP requests. Enable the service similarly to the [display procedure for the value of system variables](#).
  - b. Add an attribute that stores data to the `viewModelConfig` schema section. Add the attribute similarly to the [setup procedure for the field display condition](#).
  - c. Bind the `caption` property to the corresponding model attribute in the `viewConfigDiff` schema section. Property binding is similar to that described in the [setup procedure for the field display condition](#). Instead of the `visible` property, use the `caption` property responsible for the text displayed in the element.
  - d. Add a custom implementation of the `crd.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. The handler is executed when the `view` model is initialized.
    - a. Instantiate the HTTP client from `@creatio/sdk`.
    - b. Specify the URL to get the required information. If a web service request is sent using a non-absolute path (without `https://` or `http://` prefixes), this is a request to an internal Creatio web service. In that case, Creatio automatically adds the address of the current app to the link.
    - c. Send a GET request.

d. Retrieve the required values from the response and write them to the corresponding attributes.

View an example of the `crf.HandlerViewModelInitRequest` request handler that sends a request to the `https://SomeUrlValue` web service, receives the `someValue` parameter from the response body, and writes the parameter to the `SomeAttributeName` attribute, below.

`handlers` [schema section](#)

View a detailed example that sets up a web service request and handles the response in a separate article: [Send a request to an external web service and handle its result on a page.](#)

## Hide functionality on a page

Creatio 8 Atlas lets you execute the following **actions** that hide functionality on a page:

- Hide functionality during development.
- Hide functionality due to insufficient access permissions.

### Hide functionality during development

Creatio 8 Atlas uses the `sdk.FeatureService` service to check functionality status.

To **hide functionality during development on a page** :

1. Add a page component that contains the functionality during development at step 1 of the [page customization procedure](#) if needed.
2. Set up **how to hide the functionality on the page** at step 2 of the [page customization procedure](#).
  - a. Enable the `sdk.FeatureService` service that checks the functionality status. Enable the service similarly to the [display procedure for the value of system variables](#).
  - b. Add an attribute that stores data to the `viewModelConfig` schema section. Add the attribute similarly to the [setup procedure for the field display condition](#).
  - c. Bind the `visible` property to the corresponding model attribute in the `viewConfigDiff` schema section. Property binding is similar to that described in the [setup procedure for the field display condition](#).
  - d. Add a custom implementation of the `crf.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. The handler is executed when the `view` model is initialized.
    - a. Instantiate the service that checks the functionality status from `@creatio/sdk`.
    - b. Get the status of the functionality by its code and write it to the corresponding attribute.

View an example of a `crf.HandlerViewModelInitRequest` query handler that receives a feature status with the `SomeFeatureCode` code and writes it to the `SomeAttributeName` attribute below.

`handlers` [schema section](#)

View a detailed example that hides functionality during development in a separate article: [Hide a feature at the development stage on a page.](#)

## Hide functionality due to insufficient access permissions

Creatio 8 Atlas uses the `sdk.RightsService` service to check access permissions.

To **hide functionality due to insufficient access permissions**:

1. Add a page component with the functionality for which access permissions are configured at step 1 of the [page customization procedure](#) if needed.
2. Set up **how to hide functionality on the page due to insufficient access permissions** at step 2 of the [page customization procedure](#).
  - a. Enable the `sdk.RightsService` service that checks access permissions. Enable the service similarly to the [display procedure for the value of system variables](#).
  - b. Add an attribute that stores data to the `viewModelConfig` schema section. Add the attribute similarly to the [setup procedure for the field display condition](#).
  - c. Bind the `visible` property to the corresponding model attribute in the `viewConfigDiff` schema section. Property binding is similar to that described in the [setup procedure for the field display condition](#).
  - d. Add a custom implementation of the `crt.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. The handler is executed when the `view` model is initialized.
    - a. Instantiate the service that checks access permissions from `@creatio/sdk`.
    - b. Get information about the user's permissions to perform the corresponding action.
    - c. Write the result of the checkup to the corresponding attribute.

View an example of the `crt.HandlerViewModelInitRequest` request handler that checks for permissions to perform a system operation with the `SomeOperationCode` code and writes the result to the `SomeAttributeName` attribute below.

`handlers` [schema section](#)

View a detailed example that hides functionality due to insufficient access permissions in a separate article: [Hide the feature on a page due to insufficient access permissions](#).

## Open a page from a custom handler

Creatio 8 Atlas uses the `sdk.HandlerChainService` service to open pages. Creatio 7.X and Creatio 8 Atlas use the same method to open record pages. You can pass the needed default column values when Creatio adds a record.

Creatio 8 Atlas provides the following **actions** to open pages from a custom handler:

- Open a record page from a custom handler.
- Open a Freedom UI page from a custom handler.

## Open a record page from a custom handler

1. Add a page button that opens the record page on click at step 1 of the [page customization procedure](#) if needed.

2. Set up **how to open the record page from a custom handler** at step 2 of the [page customization procedure](#).
  - a. Enable the `sdk.HandlerChainService` service that opens pages. Enable the service similarly to the [display procedure for the value of system variables](#).
  - b. Bind the `clicked` property to the corresponding query in the `viewConfigDiff` schema section. Describe the business logic that opens the page in the `handlers` schema section. The `clicked` property is responsible for the action performed on button click.

View an example that binds the `clicked` property to the `usr.SomeRequest` custom query below.

`viewConfigDiff` [schema section](#)

- c. Add the implementation of a custom query to the `handlers` schema section.

To **open a page**:

- a. Get an instance of the `sdk.HandlerChainService` singleton service that opens pages.
- b. Send a `crt.UpdateRecordRequest` system query that opens the page by the specified ID.

View an example of the `usr.SomeRequest` query handler that sends the `crt.UpdateRecordRequest` system query below. The `crt.UpdateRecordRequest` query opens the page of the `SomeSchemaName` record with the `SomeRecordId` ID.

`handlers` [schema section](#)

To **open the page and populate the fields with the specified values**:

- a. Get an instance of the `sdk.HandlerChainService` singleton service that opens pages.
- b. Send the `crt.CreateRecordRequest` system query that creates a page with fields populated with the specified values.

View an example of the `usr.SomeRequest` query handler that sends the `crt.CreateRecordRequest` system query below. The `crt.CreateRecordRequest` query opens the `SomeSchemaName` record page and populates the `[ SomeField ]` field with the "SomeRecordId" value.

`handlers` [schema section](#)

View a detailed example that opens a record page in a separate article: [Open a record page from a custom handler](#).

## Open a Freedom UI page from a custom handler

1. Take steps 1-2 from the [procedure to open the record page from a custom handler](#).
2. Set up **how to open a Freedom UI page from a custom handler** at step 2 of the [procedure for opening the record page from a custom handler](#). To do this, add the implementation of a custom query to the `handlers` schema section.
  - a. Get an instance of the `sdk.HandlerChainService` singleton service that opens pages.

b. Send a `crt.OpenPageRequest` system query that opens the Freedom UI page with the specified name.

View an example `usr.SomeRequest` query handler that sends the `crt.OpenPageRequest` system query below. The `crt.OpenPageRequest` query opens the `SomePageName` page.

handlers [schema section](#)

View a detailed example that opens a Freedom UI page in a separate article: [Open a Freedom UI page from a custom handler](#).

## Close the WebSocket when destroying the View of the model

To **close the WebSocket when destroying** the `view` of the **model**, add a custom implementation of the `crt.HandleViewModelDestroyRequest` system query handler to the `handlers` schema section. The handler is executed when the `view` of the model is destroyed (for example, when you open another page). Designed to destroy resources. We do not recommend writing asynchronous code in the handler (server calls, timeouts, etc.) except for reading the value of attributes.

View an example of the `crt.HandleViewModelDestroyRequest` query handler that closes the custom `SomeWebSocket` WebSocket below.


handlers [schema section](#)

# Implement the field value validation on a page

 Medium

**Example.** Add a validator that ensures the [ *Name* ] field does not contain the `test` value to the record page of the custom [ *Validators* ] section.

## 1. Set up the page UI

1. Create a custom `validators` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Validators form page* ] page in the working area of the `validators` app page.  
The [ *Validators form page* ] page includes the [ *Name* ] field by default.
3. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the field validation

Configure the business logic in the Client Module Designer. For this example, set up the field validation. Add a

validator to the [ *Name* ] field of the [ *Validators form page* ] page.

1. Implement a custom `usr.MyValidator` validator in the `validators` schema section.

#### `validators` schema section

```
validators: /**SCHEMA_VALIDATORS*/{
  /* The validator type must contain a vendor prefix.
  Format the validator type in PascalCase. */
  "usr.MyValidator": {
    "validator": function (config) {
      return function (control) {
        return control.value !== config.invalidName ? null: {
          "usr.MyValidator": { message: config.message }
        };
      };
    },
    "params": [
      {
        "name": "invalidName"
      },
      {
        "name": "message"
      }
    ],
    "async": false
  }
}/**SCHEMA_VALIDATORS*/
```

2. Bind the `MyValidator` validator to the `UserName` model attribute in the `viewModelConfig` schema section. Specify the "test" value in the `invalidName` property. If you enter this value, the app will display an error message specified in the `message` property.

#### `viewModelConfig` schema section

```
viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
  "attributes": {
    "UserName": {
      ...,
      "validators": {
        /* Bind the custom validator to the attribute. */
        "MyValidator": {
          "type": "usr.MyValidator",
          "params": {
            "invalidName": "test",
            "message": "Invalid name"
          }
        }
      }
    }
  }
}
```



```

    }
  },
  ...
}
}/**SCHEMA_VIEW_MODEL_CONFIG*/,
```

[Complete source code of the page schema](#)

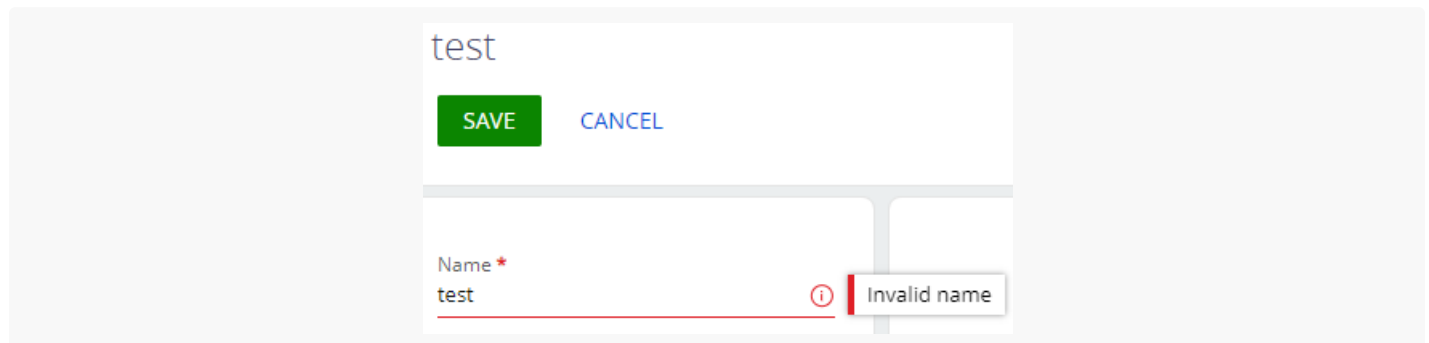
3. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

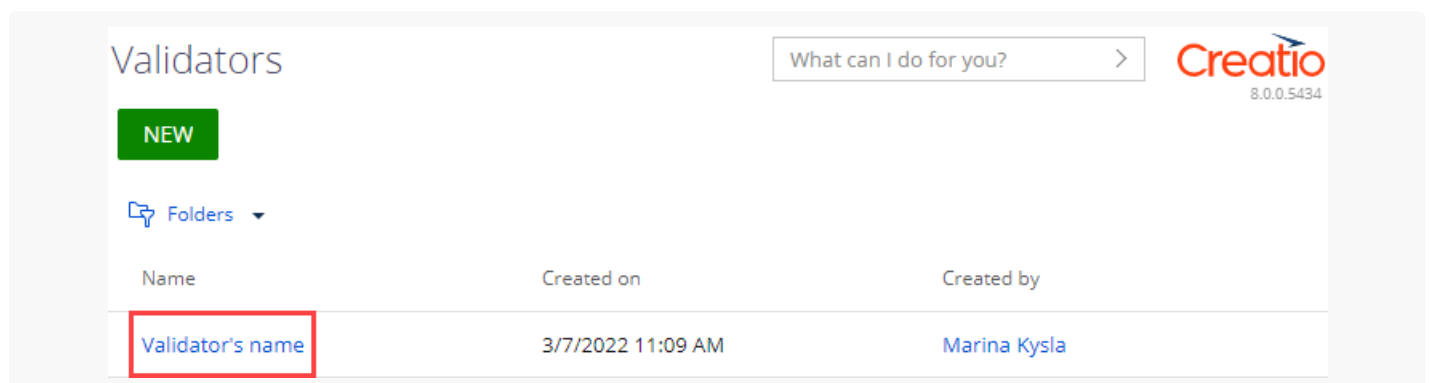
To **view the outcome of the example**:

1. Open the `Validators` app page and click [ *Run app* ].
2. Click [ *New* ] on the `Validators` app toolbar.
3. Enter "test" in the [ *Name* ] field.
4. Click [ *Save* ] on the validator page toolbar.

As a result, the app will not save the `test` record and display an error notification in a pop-up box.



The app will save a record that has a different name, such as `Validator's name`, correctly. The record will be displayed in the `Validators` section list.




# Implement the field value conversion on a page



**Example.** Add a converter that converts the [ *Name* ] field value to uppercase to the record page of the custom [ *Converters* ] section. The [ *Name* ] field value must remain the same. Display the converted value in the [ *Label* ] type component.

## 1. Set up the page UI

1. Create a custom `Converters` app based on the [ *Records & business processes* ] template. To do this, follow the guide in user documentation: [Create a custom app](#).
2. Open the [ *Converters form page* ] page in the working area of the `Converters` app page.  
The [ *Converters form page* ] page includes the [ *Name* ] field by default.
3. Add a [ *Label* ] type component to the working area of the Freedom UI Designer.
4. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the field value conversion

Configure the business logic in the Client Module Designer. For this example, set up the field value conversion. Convert the value of the [ *Name* ] field on the [ *Validators form page* ] page.

1. Implement a custom `usr.ToUpperCase` converter in the `converters` schema section.

### converters schema section

```
converters: /**SCHEMA_CONVERTERS*/{
  /* The custom converter. Converts the value to uppercase. */
  "usr.ToUpperCase": function(value) {
    return value?.toUpperCase() ?? '';
  }
}/**SCHEMA_CONVERTERS*/,
```

2. Bind the `caption` property of the `Label1` element to the `$UserName` model attribute in the `viewConfigDiff` schema section. `$UserName` is the value of the [ *Name* ] field. Add the `usr.ToUpperCase` converter to the `$UserName` attribute.

### viewConfigDiff schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
  ...,
  {
    "operation": "insert",
    "name": "Label",
    "values": {
      ...,
      /* Bind the usr.ToUpperCase converter to the $UserName attribute. */
      "caption": "$UserName | usr.ToUpperCase",
      ...
    },
    ...
  }
]/**SCHEMA_VIEW_CONFIG_DIFF*/,
```

[Complete source code of the page schema](#)

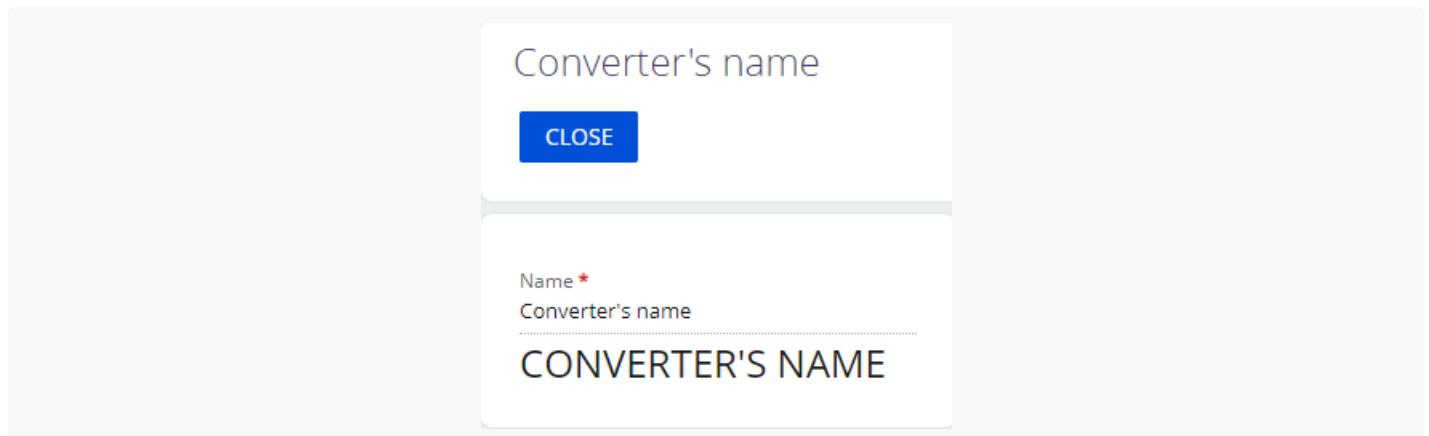
3. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example**:

1. Open the `Converters` app page and click [ *Run app* ].
2. Click [ *New* ] on the `Converters` app toolbar.
3. Enter "Converter's name" in the [ *Name* ] field.

As a result, when you fill out the [ *Name* ] field on the converter page, Creatio will convert the field value to uppercase and display it in the [ *Label* ] type component. The [ *Name* ] field value will remain the same.




## Set up the display condition of a field on a

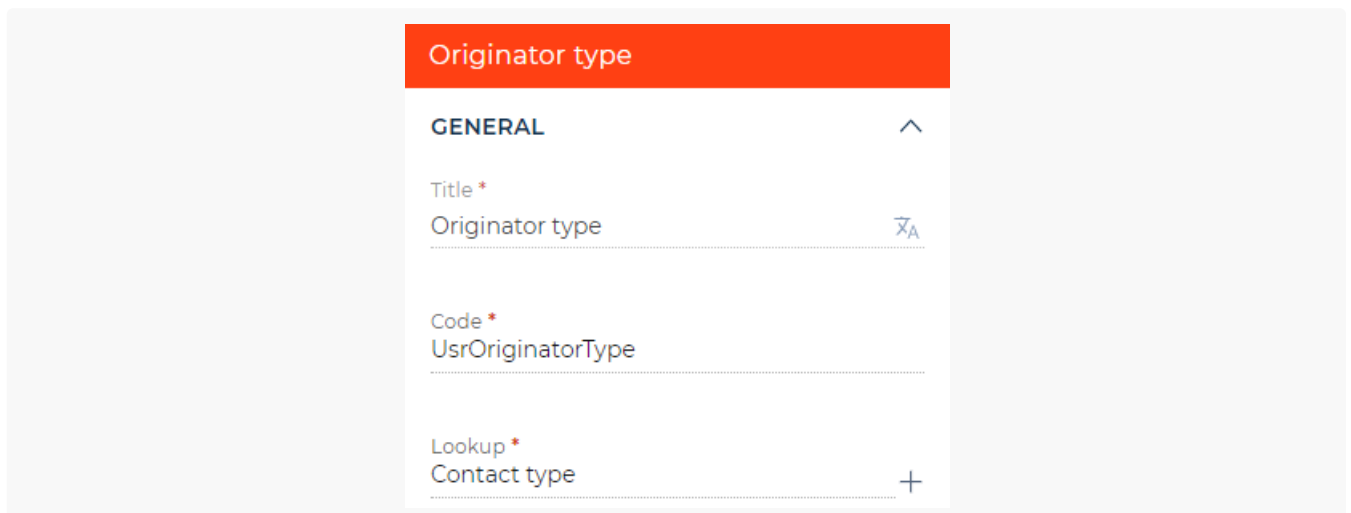
# page




**Example.** Set up the display condition for the [ *Sick leave, days left* ] field on the record page of the custom [ *Requests* ] section. Display the field for requests that originate from employees, i. e., requests whose [ *Originator type* ] field is set to "Employee."

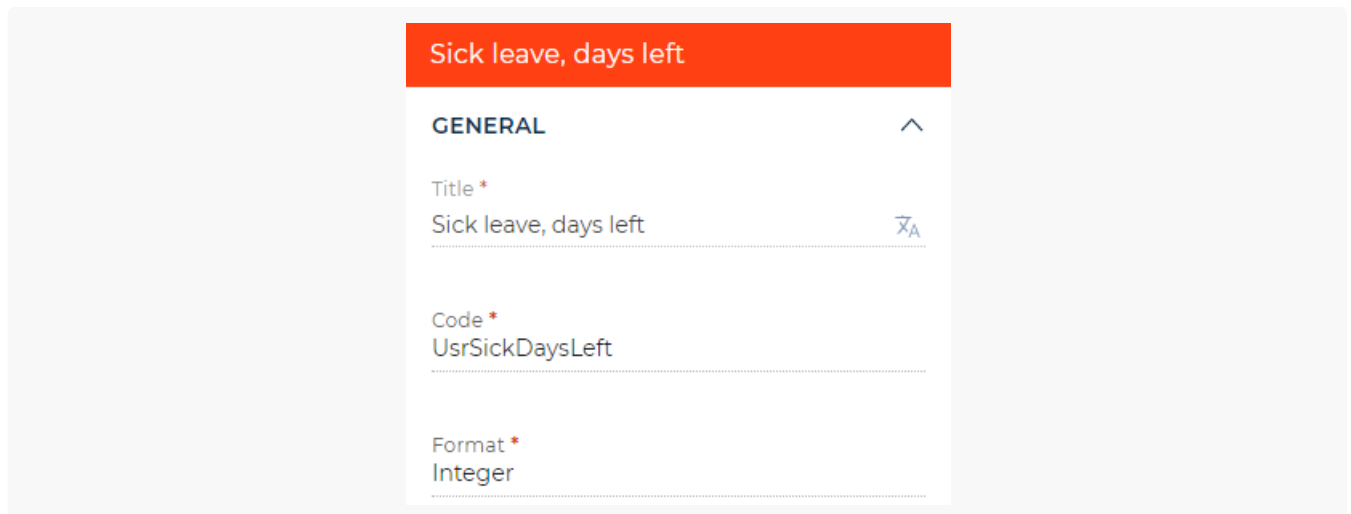
## 1. Set up the page UI

1. Create a custom `Requests` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Requests form page* ] page in the working area of the `Requests` app page.  
The [ *Requests form page* ] page includes the [ *Name* ] field by default.
3. Add a **field that contains the request originator type**.
  - a. Add a [ *Dropdown* ] type field to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup area.
    - Set [ *Title* ] to "Originator type."
    - Set [ *Code* ] to "UsrOriginatorType."
    - Select "Contact type" in the [ *Lookup* ] property.



4. Add a **field that contains the number of sick days left**.
  - a. Add a [ *Number* ] type field to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup area.

- Set [ *Title* ] to "Sick leave, days left."
- Set [ *Code* ] to "UsrSickDaysLeft."



5. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the field display condition

Configure the business logic in the Client Module Designer. For this example, set up the field display condition.

1. Add an `IsRequestFromEmployee` attribute that stores data about the contact type from which the request originates to the `viewModelConfig` schema section.

### viewModelConfig schema section

```
viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
  "attributes": {
    ...,
    /* The attribute that stores the request originator type. */
    "IsRequestFromEmployee": {}
  }
}/**SCHEMA_VIEW_MODEL_CONFIG*/,
```

2. Bind the `visible` property of the `UsrSickDaysLeft` element to the `IsRequestFromEmployee` model attribute in the `viewConfigDiff` schema section. If the request originates from an [ *Employee* ] type contact, display the [ *Sick leave, days left* ] field. Hide the field for other contact types.

### viewConfigDiff schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
  ...,
```

```

    {
      "operation": "insert",
      "name": "UsrSickDaysLeft",
      "values": {
        ...,
        /* The property that flags the field as visible. Bound to the IsRequestFromEmploy
          "visible": "$IsRequestFromEmployee"
        },
        ...
      }
    }
  ]/**SCHEMA_VIEW_CONFIG_DIFF*/,

```

3. Add a custom implementation of the `crp.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. Run the handler when the value of any attribute changes, including changes made after loading the attribute values from the data source. The handler checks the `UsrOriginatorType` attribute value. If the new attribute value refers to the "Employee" value of the [ *Contact type* ] lookup, set the `IsRequestFromEmployee` attribute value to `true`, otherwise set it to `false`. The unique ID of the [ *Employee* ] type contact set as the `employeeOriginatorTypeId` constant is stored in the corresponding string of the [ *Contact type* ] lookup record. In this example, the ID of the [ *Employee* ] type contact is "60733efc-f36b-1410-a883-16d83cab0980."

#### handlers schema section

```

handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crp.HandleViewModelAttributeChangeRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      /* Check the request originator type. */
      if (request.attributeName === 'UsrOriginatorType') {
        const employeeOriginatorTypeId = '60733efc-f36b-1410-a883-16d83cab0980';
        const selectedOriginatorType = await request.$context.UsrOriginatorType;
        const selectedOriginatorTypeId = selectedOriginatorType?.value;
        /* If the request originates from an employee, set the IsRequestFromEmployee
          request.$context.IsRequestFromEmployee = selectedOriginatorTypeId === employe
        }
        /* Call the next handler (if it exists) and return its result. */
        return next?.handle(request);
      }
    }
  }
]/**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

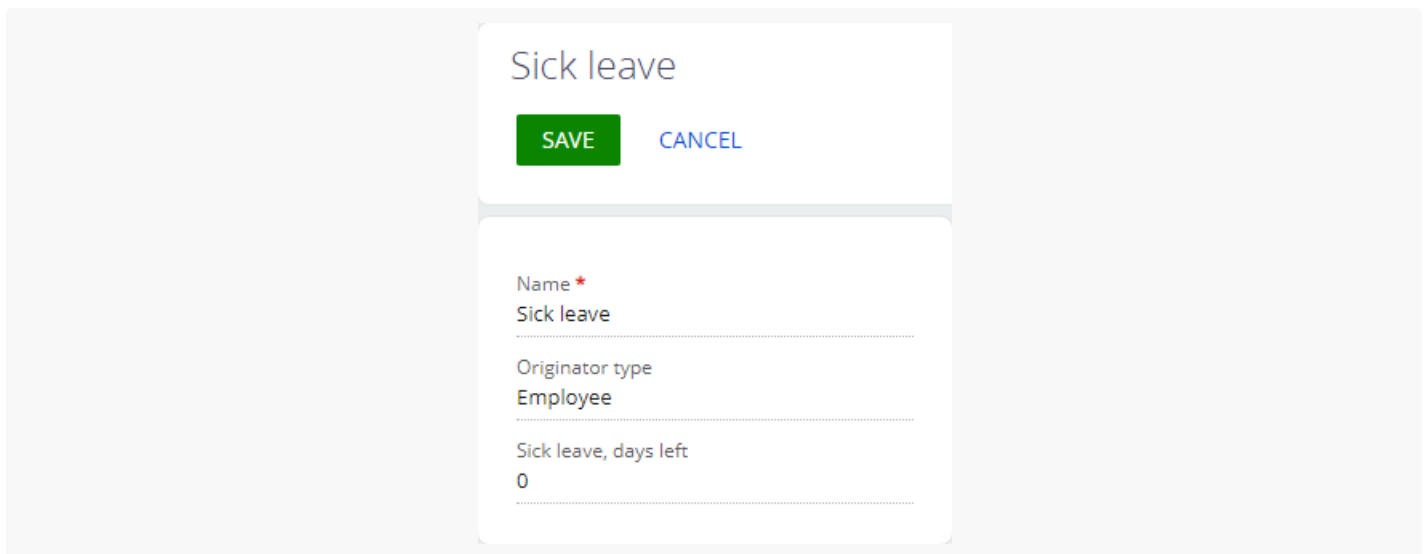
4. Click [ *Save* ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example**:

1. Open the `Requests` app page and click [ *Run app* ].
2. Click [ *New* ] on the `Requests` app toolbar.
3. Enter "Sick leave" in the [ *Name* ] field.
4. Select "Employee" in the [ *Originator type* ] field.

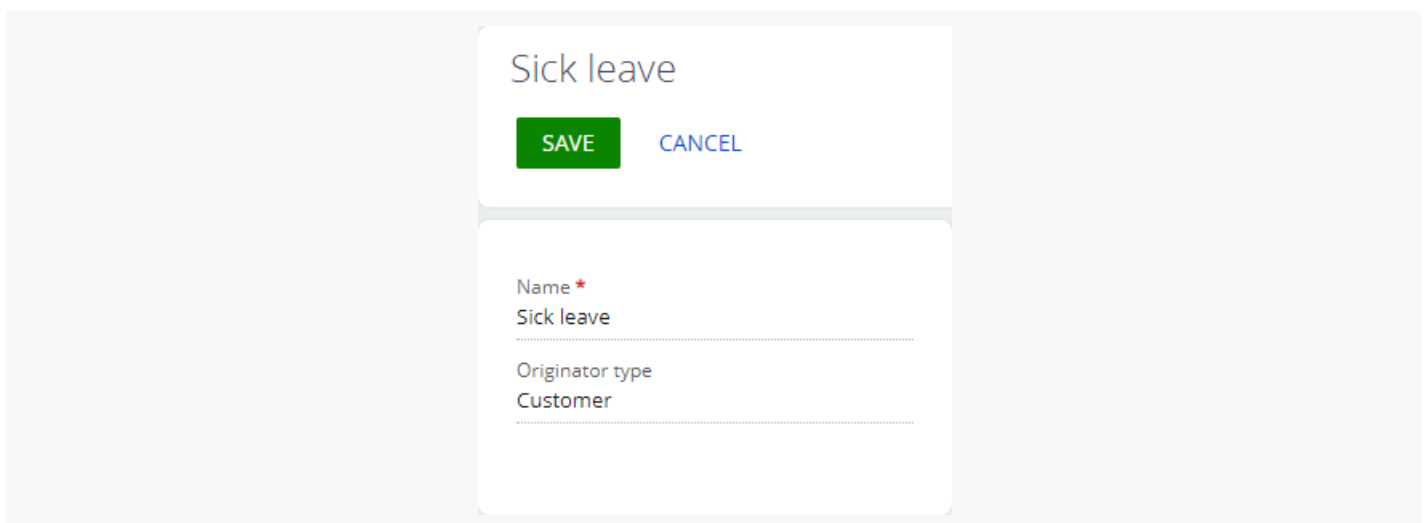
As a result, Creatio will display the [ *Sick leave, days left* ] field on the page of the request that originates from an [ *Employee* ] type contact.



The screenshot shows a form titled "Sick leave" with two buttons: "SAVE" (green) and "CANCEL" (blue). Below the buttons are three input fields:

- Name \*  
Sick leave
- Originator type  
Employee
- Sick leave, days left  
0

Creatio will not display the [ *Sick leave, days left* ] field for requests that originate from other contact types, e. g., [ *Customer* ].



The screenshot shows a form titled "Sick leave" with two buttons: "SAVE" (green) and "CANCEL" (blue). Below the buttons are two input fields:

- Name \*  
Sick leave
- Originator type  
Customer

## Set up the condition that locks the field on

# a page




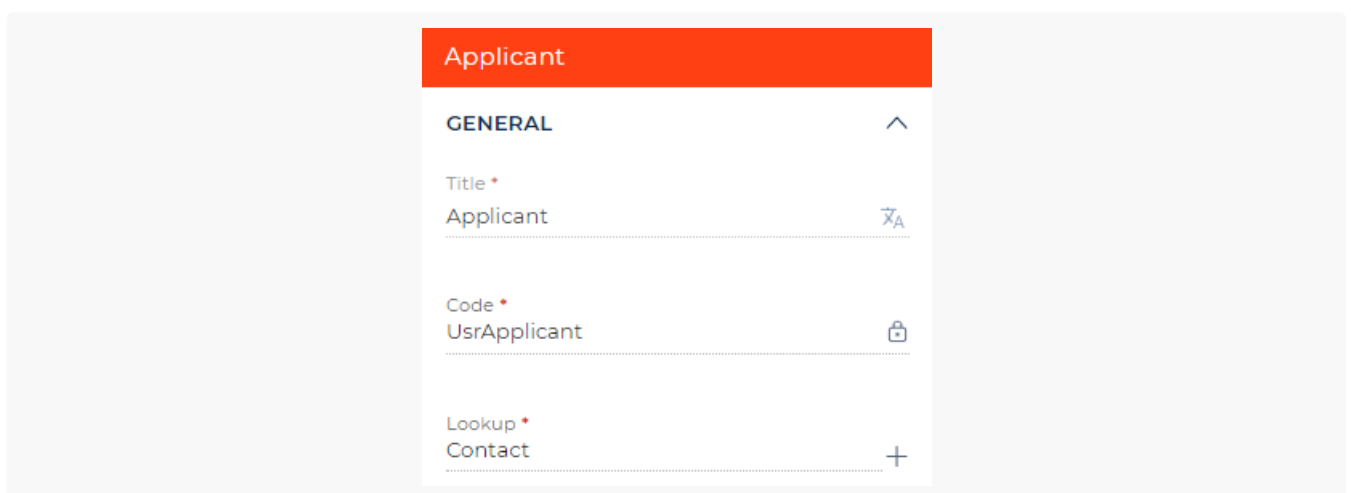
Medium

This example is implemented in the front-end. Learn more about the back-end implementation in the user documentation guide: [Access management](#).

**Example.** Set up the condition that locks the [ *Applicant* ] field on the record page of the custom [ *Requests* ] section. Lock the field if the request is completed, i. e., the [ *Status* ] field is set to "Completed."



## 1. Set up the page UI

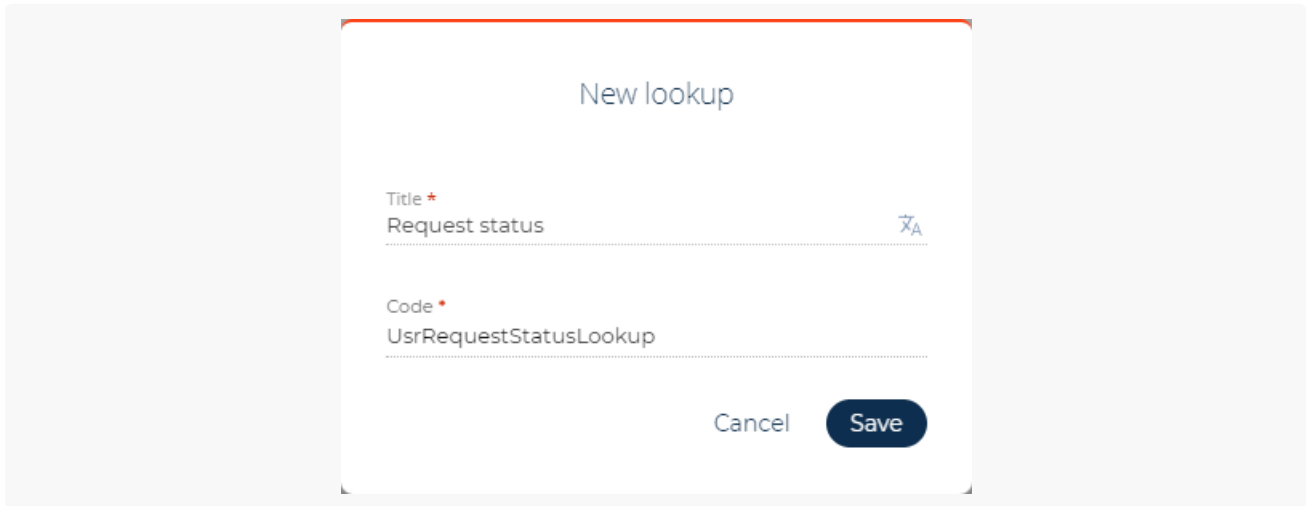
1. Create a custom `Requests` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Requests form page* ] page in the working area of the `Requests` app page.  
The [ *Requests form page* ] page includes the [ *Name* ] field by default.
3. Add an **applicant field**.
  - a. Add a [ *Dropdown* ] type field to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup area.
    - Set [ *Title* ] to "Applicant."
    - Set [ *Code* ] to "UsrApplicant."
    - Select "Contact " in the [ *Lookup* ] property.



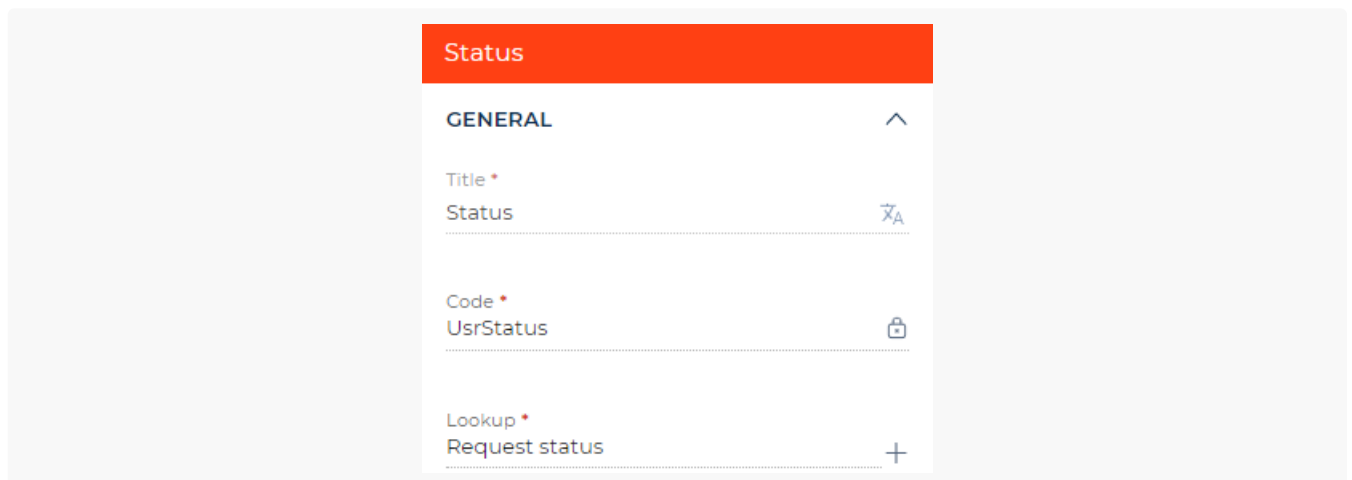
4. Add a **request status field**.
  - a. Add a [ *Dropdown* ] type field to the working area of the Freedom UI Designer.




- b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup area.
- Set [ *Title* ] "Status."
  - Set [ *Code* ] to "UsrStatus."
  - Click the  button next to the [ *Lookup* ] property and fill out the **lookup properties**:
    - Set [ *Title* ] to "Request status."
    - Set [ *Code* ] to "UsrRequestStatusLookup."



Click [ *Save* ] to add the lookup.



- h. Click [ *Save* ] on the Freedom UI Designer's toolbar.
5. Fill out the [ *Request status* ] **lookup**.
- Open the `Requests` app page and click [ *Run app* ].
  - Click  to open the System Designer. Go to the [ *System setup* ] block → [ *Lookups* ].
  - If you use Creatio 8.0.0, register the **lookup**. The lookup is registered automatically in Creatio 8.0.1 and later.

a. Click [ *New lookup* ] on the [ *Lookups* ] section toolbar and fill out the **lookup properties**:


- Set [ *Name* ] to "Request status."
- Select "Request status " in the [ *Object* ] property.

d. Click [ *Save* ] on the lookup setup page's toolbar.

d. Open the [ *Request status* ] toolbar.

e. Click [ *New* ] on the lookup setup page's toolbar and add the following **lookup values**:

- "New"
- "Under evaluation"
- "In progress"
- "Canceled"
- "Completed"

6. Open the [ *Requests form page* ] page and click the  button on the Freedom UI Designer's toolbar. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the condition that locks the field

Configure the business logic in the Client Module Designer. For this example, set up the condition that locks the field.

1. Add an `IsApplicantReadOnly` attribute that stores data about the contact's permission to edit the [ *Applicant* ] field to the `viewModelConfig` schema section.

### `viewModelConfig` schema section

```
viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
  "attributes": {
    ...,
    /* The attribute that locks the [Applicant] field. */
    "IsApplicantReadOnly": {}
  }
}/**SCHEMA_VIEW_MODEL_CONFIG*/,
```

2. Bind the `readonly` property of the `UsrApplicant` element to the `IsApplicantReadOnly` model attribute in the `viewConfigDiff` schema section. Lock the [ *Applicant* ] field if the request is completed. Keep the field editable for other request statuses.

### `viewConfigDiff` schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
  ...,
  {
    "operation": "insert",
    "name": "UsrApplicant",
    "values": {
      ...,
      /* The property that locks the field from editing. Bound to the IsApplicantReadon
      "readonly": "$IsApplicantReadOnly"
    },
    ...
  },
  ...
]/**SCHEMA_VIEW_CONFIG_DIFF*/,
```

3. Add a custom implementation of the `crd.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. Run the handler when the value of any attribute changes, including changes made after loading the attribute values from the data source. The handler checks the `UsrStatus` attribute value. If the new attribute value refers to the "Completed" value of the [ *Request status* ] lookup, set the

`IsApplicantReadOnly` attribute value to `true`, otherwise set it to `false`. The unique status ID of the completed request set as the `completedStatusId` constant is stored in the corresponding column of the [ *Request status* ] lookup's record string. To display the [ *Id* ] column in the [ *Request status* ] lookup list, follow the guide in the user documentation: [Work with record lists](#). In this example, the status ID of the completed request is "6d76b4e0-6507-4c34-902b-90e18df84153."

#### handlers **schema section**

```
handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crt.HandleViewModelAttributeChangeRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      /* Check the request status. */
      if (request.attributeName === 'UsrStatus') {
        const completedStatusId = '6d76b4e0-6507-4c34-902b-90e18df84153';
        const selectedStatus = await request.$context.UsrStatus;
        const selectedStatusId = selectedStatus?.value;
        const isRequestCompleted = selectedStatusId === completedStatusId;
        /* If the request status is [Completed], set the IsApplicantReadOnly attribute
        request.$context.IsApplicantReadOnly = isRequestCompleted;
      }
      /* Call the next handler (if it exists) and return its results. */
      return next?.handle(request);
    }
  }
]/**SCHEMA_HANDLERS*/,
```

[Complete source code of the page schema](#)

4. Click [ *Save* ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example**:

1. Open the `Requests` app page and click [ *Run app* ].
2. Click [ *New* ] on the `Requests` app toolbar.
3. Enter "Request's name" in the [ *Name* ] field.
4. Select "Bruce Clayton" in the [ *Applicant* ] field.
5. Select "Completed" in the [ *Status* ] field.


As a result, Creatio will lock the [ *Applicant* ] field for completed requests.

Request's name

SAVE CANCEL

---

Name \*  
Request's name

Applicant \*  
Bruce Clayton 

Status  
Completed

The [ *Applicant* ] field will be editable for requests that have a different status. For example, "New."

Request's name

SAVE CANCEL

---

Name \*  
Request's name

Applicant \*  
Bruce Clayton

Status  
New

## Set up the condition that populates a field on a page

 Medium

**Example.** Set up the condition that populates the [ *Description* ] field on the record page of the custom [ *Requests* ] section. If the [ *Name* ] and [ *Description* ] field values match, populate the [ *Description* ] field with the new [ *Name* ] field value. Otherwise, leave the [ *Description* ] field value as is.

### 1. Set up the page UI

1. Create a custom `Requests` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).

2. Open the [ *Requests form page* ] page in the working area of the `Requests` app page.

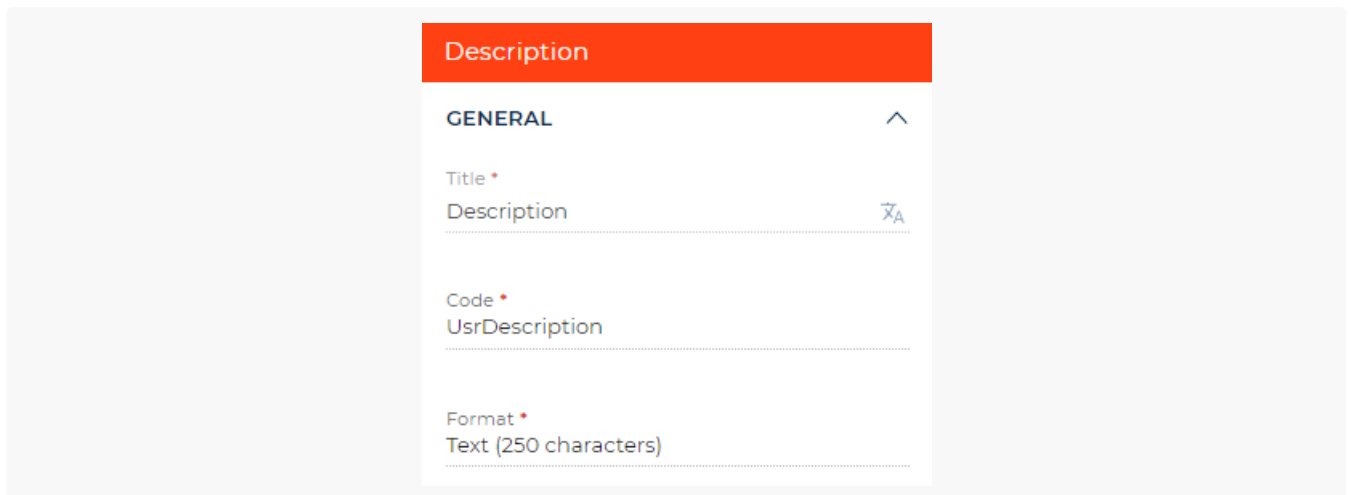
The [ *Requests form page* ] page includes the [ *Name* ] field by default.

3. Add a **request description field**.

a. Add a [ *Text* ] type field to the working area of the Freedom UI Designer.

b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup area.

- Set [ *Title* ] to "Description."
- Set [ *Code* ] to "UsrDescription."



4. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the condition that populates the field

Configure the business logic in the Client Module Designer. For this example, set up the condition that populates the field.

1. Add a custom implementation of the `crd.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. Run the handler when the value of any attribute changes, including changes made after loading the attribute values from the data source. The handler checks the `UsrName` attribute value. If the old attribute value matches the `UsrDescription` attribute value, set the `UsrDescription` attribute to the same value as the new `UsrName` attribute value.

### handlers schema section

```
handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crd.HandleViewModelAttributeChangeRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
```

```

/* If the UserName field changes, take the following steps. */
if (request.attributeName === 'UserName') {
  /* Check whether the old UserName field value matches the UsrDescription field
  const isFieldsShouldBeSynchronized = request.oldValue === await request.$co
  if (isFieldsShouldBeSynchronized) {
    /* Assign the new UserName field value to the UsrDescription field. */
    request.$context.UsrDescription = await request.$context.UserName;
  }
}
/* Call the next handler if it exists and return its result. */
return next?.handle(request);
}
}
]/**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

2. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example for the same** [ Name ] and [ Description ] field values:

1. Open the `Requests` app page and click [ Run app ].
2. Click [ New ] on the `Requests` app toolbar.
3. Enter "Request 's name" in the [ Name ] field.
4. Enter "Request 's name" in the [ Description ] field.
5. Change the [ Name ] field value to "Test."

As a result, Creatio will set the [ Description ] field to the "Test," same as the [ Name ] field.

To **view the outcome of the example for different** [ Name ] and [ Description ] field values:

1. Change the [ *Description* ] field value to "Request's description."
2. Enter "Test" in the [ *Name* ] field.

As a result, Creatio will leave the [ *Description* ] field value as is.


## Set up the requirement condition of a field on a page

 Medium

**Example.** Make the [ *Description* ] field on the record page of the custom [ *Requests* ] section required. The field must be required if the request is new, i. e., the [ *Status* ] field is set to "New."

### 1. Set up the page UI

1. Create a custom `Requests` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Requests form page* ] page in the working area of the `Requests` app page.
 

The [ *Requests form page* ] page includes the [ *Name* ] field by default.
3. Add a **request status field**.
  - a. Add a [ *Dropdown* ] type field to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup area.
    - Set [ *Title* ] "Status."
    - Set [ *Code* ] to "UsrStatus."
    - Click the **+** button next to the [ *Lookup* ] property and fill out the **lookup properties**:




- Set [ *Title* ] to "Request status."
- Set [ *Code* ] to "UsrRequestStatusLookup."

Click [ *Save* ] to add the lookup.

h. Click [ *Save* ] on the Freedom UI Designer's toolbar.

#### 4. Fill out the [ *Request status* ] **lookup**.

- Open the `Requests` app page and click [ *Run app* ].
- Click  to open the System Designer. Go to the [ *System setup* ] block → [ *Lookups* ].
- If you use Creatio 8.0.0, register the **lookup**. The lookup is registered automatically in Creatio 8.0.1 and later.
  - Click [ *New lookup* ] on the [ *Lookups* ] section toolbar and fill out the **lookup properties**:
    - Set [ *Name* ] to "Request status."
    - Set [ *Object* ] to "Request status."

d. Click [ Save ] on the lookup setup page's toolbar.

d. Open the [ Request status ] toolbar.

e. Click [ New ] on the lookup setup page's toolbar and add the following **lookup values**:

- "New"
- "Under evaluation"
- "In progress"
- "Canceled"
- "Completed"

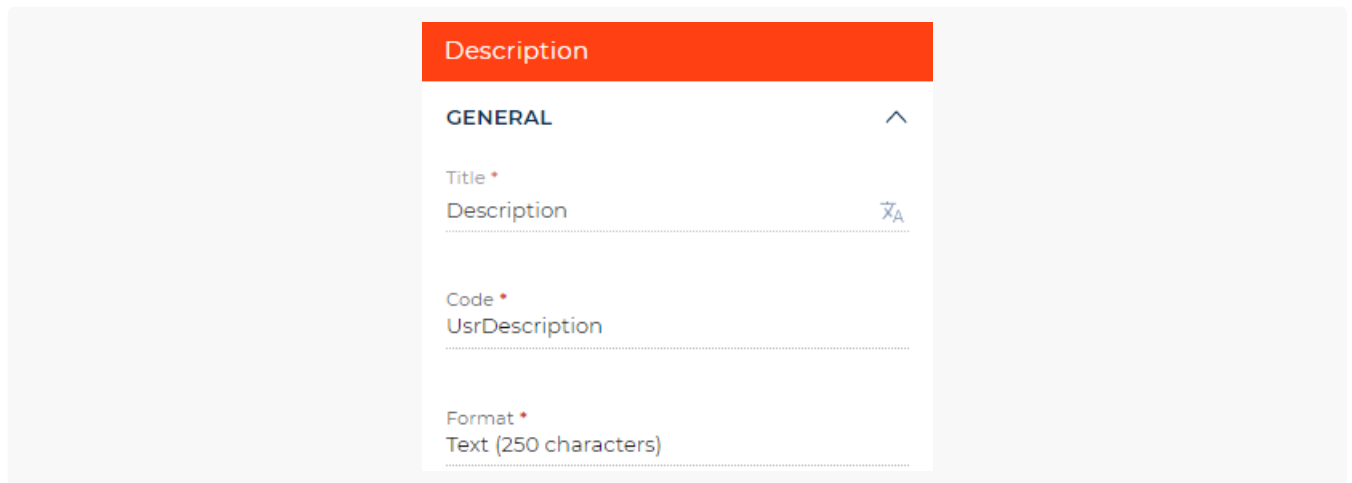
5. Add a **request description field**.

a. Open the [ Requests form page ] page and add a [ Text ] type field to the working area of the Freedom UI Designer.

b. Click  in the action panel of the Freedom UI Designer and fill out the **field properties** in the setup

area.

- Set [ *Title* ] to "Description."
- Set [ *Code* ] to "UsrDescription."



6. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the condition that makes the field required

Configure the business logic in the Client Module Designer. For this example, set up the condition that makes the field required.

1. Bind the `crt.Required` type validator to the `UsrDescription` model attribute in the `viewModelConfig` schema section. The validator checks the attribute value.

### `viewModelConfig` schema section

```
viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
  "attributes": {
    ...
    "UsrDescription": {
      ...,
      /* The property that enables validators in the attribute. */
      "validators": {
        /* Flag the field as required. */
        "required": {
          "type": "crt.Required"
        }
      }
    }
  },
  ...
}
```

2. Add a custom implementation of the `crt.HandleViewModelAttributeChangeRequest` system query handler to the `handlers` schema section. Run the handler when the value of any attribute changes, including changes made after loading the attribute values from the data source. The handler checks the `UsrStatus` attribute value. If the new attribute value refers to the "New" value of the [ *Request status* ] lookup, apply the validator, otherwise do not apply it. The unique status ID of the new request set as the `newStatusId` constant is stored in the corresponding column of the [ *Request status* ] lookup's record string. To display the [ *Id* ] column in the [ *Request status* ] lookup list, follow the guide in the user documentation: [Work with record lists](#). In this example, the status ID of the new request is "3be636fa-12b4-40eb-a050-91b1d774a75f."

#### handlers schema section

```
handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crt.HandleViewModelAttributeChangeRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      if (request.attributeName === 'UsrStatus') {
        const newStatusId = '3be636fa-12b4-40eb-a050-91b1d774a75f';
        const selectedStatus = await request.$context.UsrStatus;
        const selectedStatusId = selectedStatus?.value;
        const isNewRequest = selectedStatusId === newStatusId;
        /* Check the request status. */
        if (isNewRequest) {
          /* If the request is new, apply the required validator to the UsrDescription
            request.$context.enableAttributeValidator('UsrDescription', 'required');
          */ else {
            /* Do not apply the required validator to the UsrDescription attribute fo
            request.$context.disableAttributeValidator('UsrDescription', 'required');
          */
        }
        /* Call the next handler if it exists and return its result. */
        return next?.handle(request);
      }
    }
  }
]/**SCHEMA_HANDLERS*/,
```

[Complete source code of the page schema](#)

3. Click [ Save ] on the Client Module Designer's toolbar.

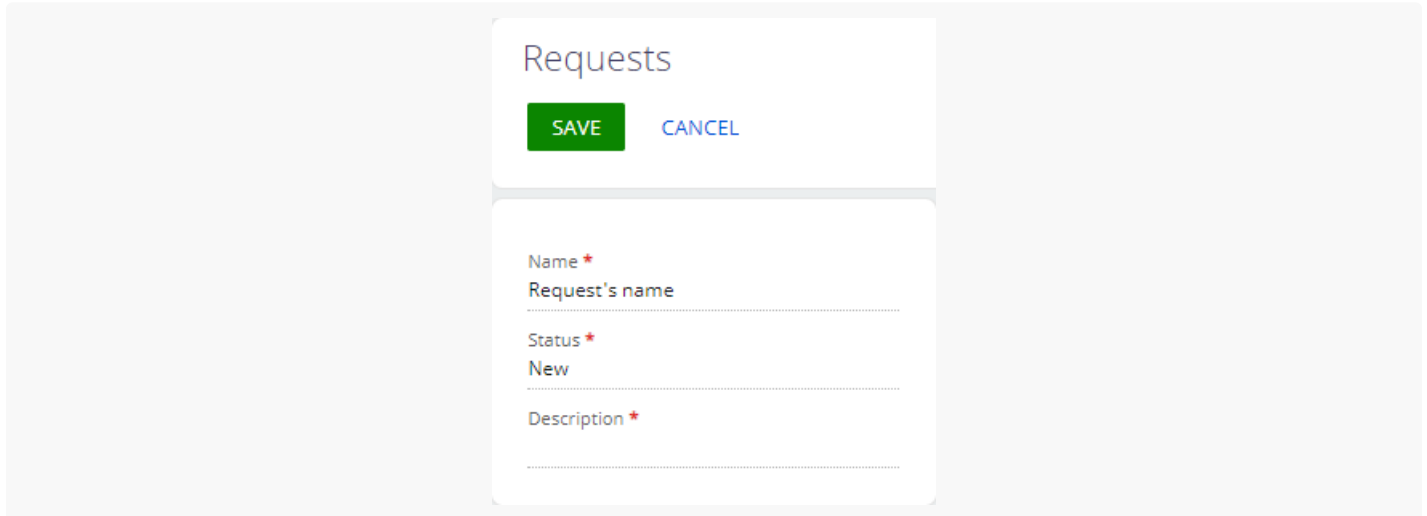
## Outcome of the example

To **view the outcome of the example**:

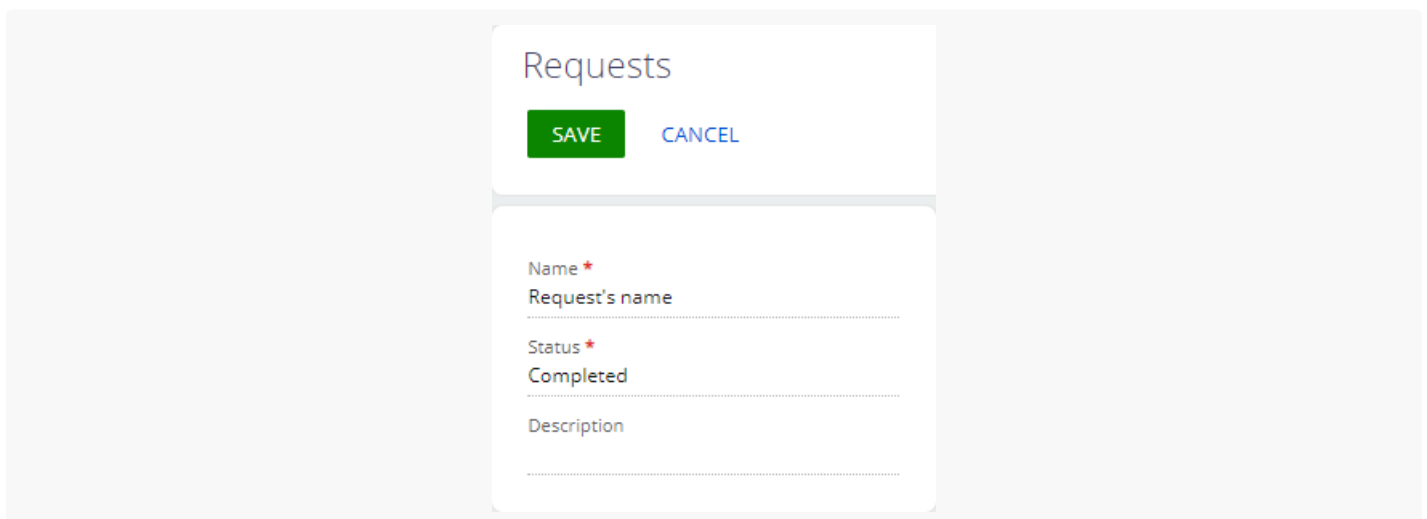
1. Open the `Requests` app page and click [ Run app ].

2. Click [ *New* ] on the `Requests` app toolbar.
3. Enter "Request 's name" in the [ *Name* ] field.
4. Select "New" in the [ *Status* ] field.

As a result, Creatio will make the [ *Description* ] field required for new requests.



The [ *Description* ] field will not be required for requests that have other statuses. For example, "Completed."



## Display the values of system variables on a page

 Medium


**Example.** Display the following on the record page of the custom [ *System variables* ] section:

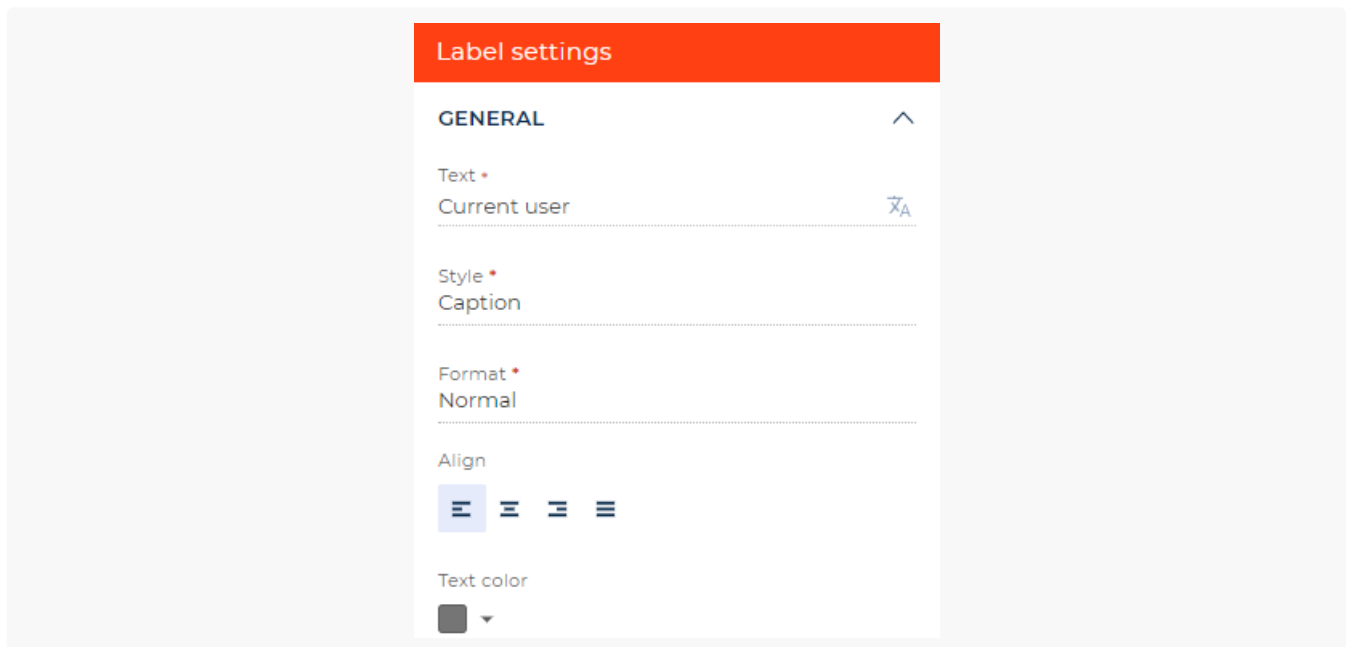
- the name of the current user

- the time offset value in hours between the time zone of the current contact and universal time (UTC)

Retrieve the values from the corresponding system variables.

## 1. Set up the page UI

1. Create a custom `System variables` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *System variables form page* ] page in the working area of the `System variables` app page.
3. Delete the [ *Name* ] field the [ *Requests form page* ] page includes by default.
4. Add the **label of the current contact**.
  - a. Add a [ *Label* ] type component to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **label properties** in the setup area.
    - Set [ *Title* ] to "Current user."
    - Select "Caption" in the [ *Style* ] property.
    - Select gray in the [ *Text color* ] property.



5. Add the following **labels** in a similar way:
  - the value of the current contact name from the system variable
  - the time offset from UTC
  - the time offset value from UTC from the system variable

View the properties of the labels to add in the table below.

## Label property values

| Element   | Property              | Property value                |
|---|-----------------------|-------------------------------|
| <b>The label that contains the value of the current contact name from the system variable</b> | [ <i>Title</i> ]      | "Current user (value)"        |
|   | [ <i>Style</i> ]      | Select "Body text"            |
| <b>The label of the time offset from UTC</b>  | [ <i>Title</i> ]      | "Contact time offset"         |
|   | [ <i>Style</i> ]      | Select "Caption"              |
|   | [ <i>Text color</i> ] | Select the gray color         |
| <b>The label that contains the time offset value from UTC from the system variable</b>        | [ <i>Title</i> ]      | "Contact time offset (value)" |
|   | [ <i>Style</i> ]      | Select "Body text"            |

6. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the retrieval of system variable values

Configure the business logic in the Client Module Designer. For this example, set up the retrieval of system variable values

1. Enable the `sdk.SysValuesService` system variable service. To do this, add `@creatio/sdk` to the AMD module as a dependency.

### AMD module dependencies

```

/* Declare the AMD module. */
define("UsrAppSystemvariable_FormPage", /**SCHEMA_DEPS*/["@creatio/sdk"] /**SCHEMA_DEPS*/, fu
    return {
        ...
    };
});

```

2. Add the following **attributes** to the `viewModelConfig` schema section:

- `CurrentUser`. Stores the name of the current contact.
- `ContactTimezone`. Stores the time offset in hours between the time zone of the current contact and UTC.

#### `viewModelConfig` schema section

```
viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
  "attributes": {
    ...,
    /* The attribute that stores the name of the current contact. */
    "CurrentUser": {},
    /* The attribute that stores the time offset in hours between the time zone of the cu
    "ContactTimezone": {}
  }
}/**SCHEMA_VIEW_MODEL_CONFIG*/,
```

3. Change the `caption` **property value** in the `viewConfigDiff` schema section:

- `CurrentUser` for the `CurrentUserValue` element
- `ContactTimezone` for the `ContactTimeOffsetValue` element

The `caption` property handles the text contained in the element.

#### `viewConfigDiff` schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
  ...,
  {
    "operation": "insert",
    "name": "CurrentUserValue",
    "values": {
      ...,
      /* Bind the CurrentUser attribute to the caption property. */
      "caption": "$CurrentUser",
      ...
    },
  },
  ...
],
...,
{
  "operation": "insert",
  "name": "ContactTimeOffsetValue",
  "values": {
    ...,
    /* Bind the ContactTimezone attribute to the caption property. */
    "caption": "$ContactTimezone",
```



```

        ...
    },
    ...
}
]/**SCHEMA_VIEW_CONFIG_DIFF*/,

```

4. Add a custom implementation of the `crt.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. Execute the handler when Creatio initializes the `view` model.
  - a. Create an instance of the system value service from `@creatio/sdk`.
  - b. Upload the system values.
  - c. Specify the name of the current user contact in the `CurrentUser` attribute.
  - d. Convert the time zone offset value from minutes to hours and specify the converted value in the `ContactTimezone` attribute.

#### `handlers` schema section

```

handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crt.HandleViewModelInitRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      /* Create an instance of the system value service from @creatio/sdk. */
      const sysValuesService = new sdk.SysValuesService();
      /* Upload the system values. */
      const sysValues = await sysValuesService.loadSysValues();
      /* Specify the name of the current user contact in the CurrentUser attribute. */
      request.$context.CurrentUser = sysValues.userContact.displayName;
      /* Convert the time zone offset value from minutes to hours and specify the converted value in the ContactTimezone attribute. */
      const offset = sysValues.userTimezoneOffset;
      const offsetDisplayValue = (offset > 0 ? '+' : '') + (offset / 60) + 'h';
      request.$context.ContactTimezone = offsetDisplayValue;
      /* Call the next handler if it exists and return its result. */
      return next?.handle(request);
    }
  }
] /**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

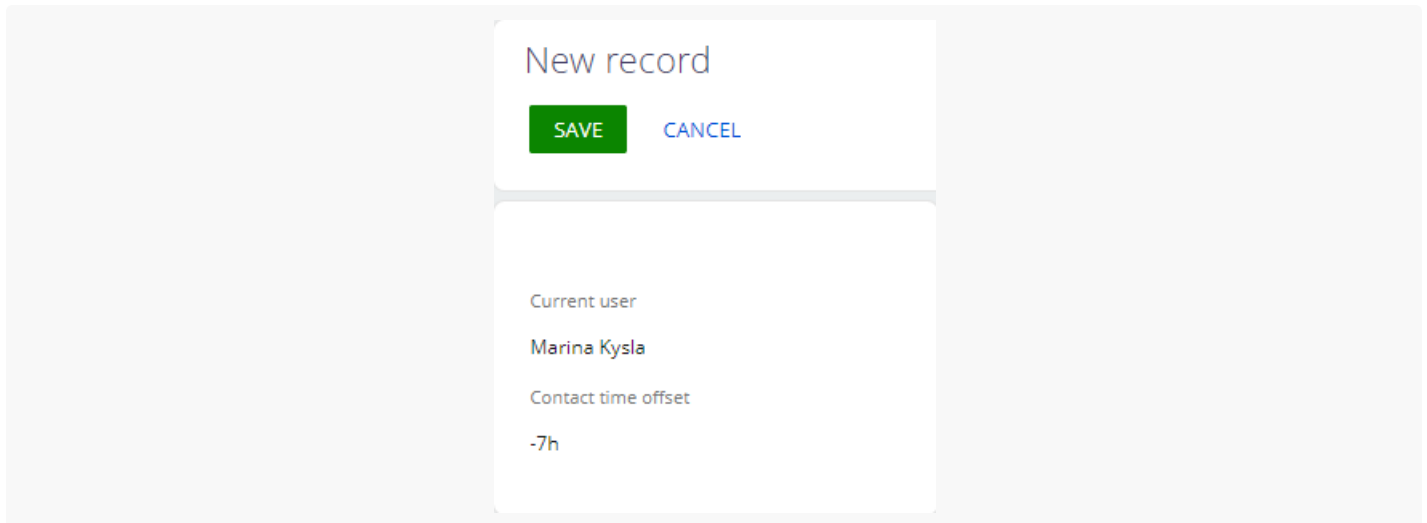
5. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example**:

1. Open the `System variables` app page and click [ *Run app* ].
2. Click [ *New* ] on the `System variables` app toolbar.

As a result, Creatio will display the name of the current user and the time offset value in hours between the time zone of the current contact and UTC on the record page of the custom [ *System variables* ] section. The values will be retrieved from the corresponding system variables.




# Hide a feature at the development stage on a page

 Medium

**Example.** Hide a custom [ *Feature* ] button on a record page of a custom [ *Feature Service* ] section. The button contains the feature at the development stage.

## 1. Set up the page UI

1. Add the **developed feature to hide**.
  - a. [Open the \[ \*Feature\* \] page](#) and fill out the **feature properties**:
    - Set [ *Feature code* ] to "UsrShowMyButton."
    - Set [ *Feature name* ] to "Show My Button."

- d. Click [ *Create feature* ].
2. Create a custom `Feature Service` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
3. Open the [ *Feature service form page* ] page in the working area of the `Feature Service` app page.
4. Delete the [ *Name* ] field the [ *Feature Service form page* ] page includes by default.
5. Add a **button that contains the feature at the development stage**.
  - a. Add a [ *Button* ] type component to the toolbar of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **button properties** in the setup area.
    - Set [ *Title* ] to "Feature."
    - Select "Primary" in the [ *Style* ] property.

6. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Hide the feature at the development stage

Configure the business logic in the Client Module Designer. For this example, hide the feature at the development stage.

1. Enable the `sdk.FeatureService` service that checks the feature status. To do this, add `@creatio/sdk` to the AMD module as a dependency.

### AMD module dependencies

```

/* Declare the AMD module. */
define("UsrAppFeatureService_FormPage", /**SCHEMA_DEPS*/["@creatio/sdk"] /**SCHEMA_DEPS*/, fu
    ...
    });
});

```

2. Add the `ShowMyButton` attribute that stores feature status data to the `viewModelConfig` schema section.

#### `viewModelConfig` schema section

```

viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
    "attributes": {
        ...,
        /* The attribute that stores the feature status. */
        "ShowMyButton": {}
    }
}/**SCHEMA_VIEW_MODEL_CONFIG*/,

```

3. Bind the `visible` property of the `FeatureButton` element to the `ShowMyButton` model attribute in the `viewConfigDiff` schema section.

#### `viewConfigDiff` schema section

```

viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
    {
        "operation": "insert",
        "name": "FeatureButton",
        "values": {
            ...,
            /* The property that flags the field as visible. Bound to the ShowMyButton attrib
            "visible": "$ShowMyButton"
        },
        ...
    }
]/**SCHEMA_VIEW_CONFIG_DIFF*/,

```

4. Add a custom implementation of the `crt.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. Execute the handler when Creatio initializes the `View` model.
  - a. Create an instance of the service that checks the feature status from `@creatio/sdk`.
  - b. Retrieve the status of the feature that has the `UsrShowMyButton` code and specify the status in the `ShowMyButton` attribute.

#### `handlers` schema section

```

handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crt.HandleViewModelInitRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      /* Create an instance of the service that checks the feature status from @creatio
      const featureService = new sdk.FeatureService();
      /* Retrieve the UsrShowMyButton feature status and specify it in the ShowMyButton
      request.$context.ShowMyButton = await featureService.getFeatureState('UsrShowMyBu
      /* Call the next handler if it exists and return its result. */
      return next?.handle(request);
    }
  }
] /**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

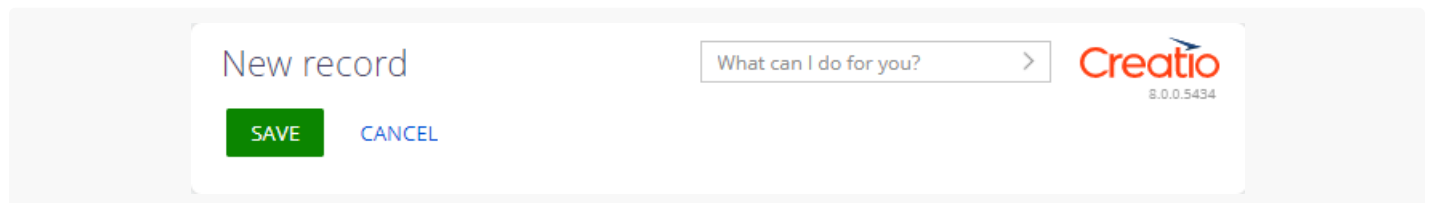
5. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example for the feature at the development stage**:

1. Open the `Feature Service` app page and click [ *Run app* ].
2. Click [ *New* ] on the `Feature Service` app toolbar.

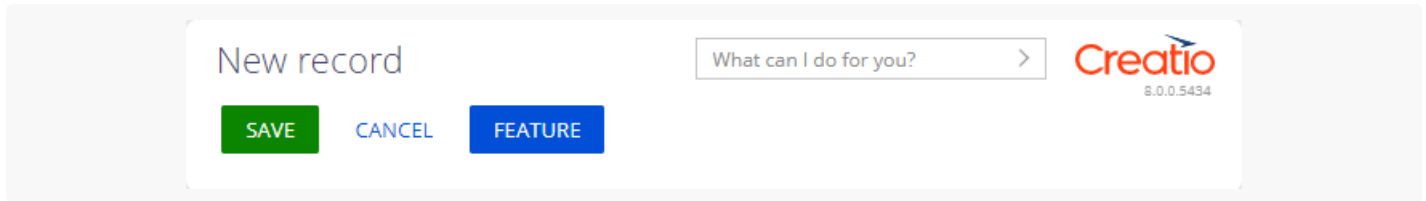
As a result, Creatio will hide the [ *Feature* ] button that contains the feature at the development stage on the `Feature Service` app page.



To **view the outcome of the example for the fully developed feature**:

1. Enable the feature that has `UsrShowMyButton` code.
  - a. Open the [ *Feature* ] page.
  - b. Enable the `Show My Button` feature in the page list.
  - c. Click [ *Save changes* ] and refresh the page.
2. Refresh the `Feature Service` app page.
3. Click [ *New* ] on the `Feature Service` app toolbar.

As a result, Creatio will display the [ *Feature* ] button that contains the fully developed feature on the `Feature Service` app page.




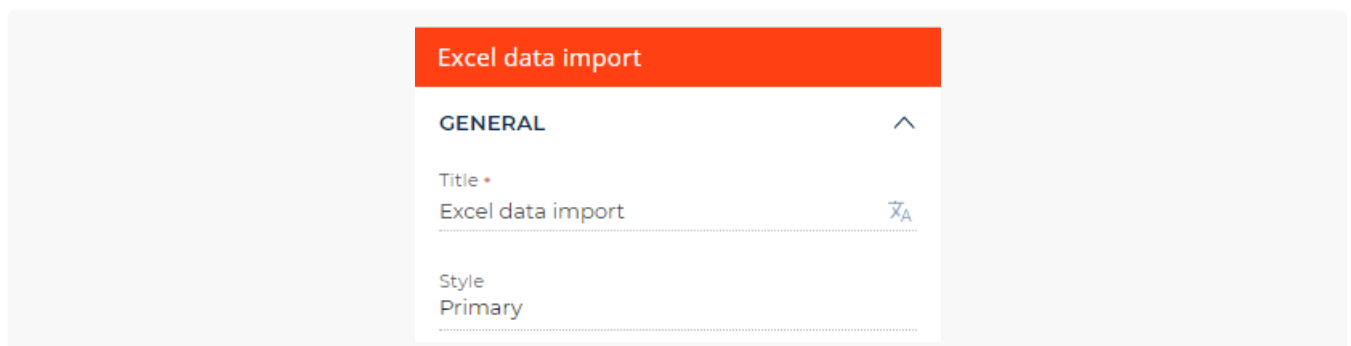
# Hide the feature on a page due to insufficient access permissions

 Medium

**Example.** Hide the [ *Excel data import* ] button on the record page of the custom [ *Rights Service* ] section if the user lacks permission to import Excel data.

## 1. Set up the page UI

1. Create a custom `Rights Service` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Rights Service form page* ] page in the working area of the `Rights Service` app page.
3. Delete the [ *Name* ] field the [ *Rights Service form page* ] page includes by default.
4. Add a **button that starts Excel data import**.
  - a. Add a [ *Button* ] type component to the toolbar of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **button properties** in the setup area.
    - Set [ *Title* ] to "Excel data import."
    - Select "Primary" in the [ *Style* ] property.



- Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Hide the feature if the user lacks permission to access it

Configure the business logic in the Client Module Designer. For this example, hide the feature if the user lacks permission to access it

- Enable the `sdk.RightsService` that checks access permissions. To do this, add `@creatio/sdk` to the AMD module as a dependency.

### AMD module dependencies

```
/* Declare the AMD module. */
define("UsrAppRightsService_FormPage", /**SCHEMA_DEPS*/["@creatio/sdk"] /**SCHEMA_DEPS*/, fun
    ...
};
});
```

- Add the `CanImportFromExcel` attribute that stores the user's access permission data to the `viewModelConfig` schema section.

### viewModelConfig schema section

```
viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
    "attributes": {
        ...,
        /* The attribute that stores the user's access permission data. */
        "CanImportFromExcel": {}
    }
}/**SCHEMA_VIEW_MODEL_CONFIG*/,
```

- Bind the `visible` property of the `ExcelDataImportButton` element to the `CanImportFromExcel` model attribute in the `viewConfigDiff` schema section. The `visible` property flags the button as visible.

### viewConfigDiff schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
    {
        "operation": "insert",
        "name": "ExcelDataImportButton",
        "values": {
            ...,
            /* The property that flags the button as visible. Bound to the CanImportFromExcel
            "visible": "$CanImportFromExcel"
```

```

    },
    ...
  }
]/**SCHEMA_VIEW_CONFIG_DIFF*/,

```

4. Add a custom implementation of the `crt.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. Execute the handler when Creatio initializes the `View` model.
  - a. Create an instance of the service that checks access permissions from `@creatio/sdk`.
  - b. Retrieve data about the user's access permission to the `CanImportFromExcel` system operation.
  - c. Specify the data in the `CanImportFromExcel` attribute.

#### handlers schema section

```

handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crt.HandleViewModelInitRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      /* Create an instance of the service that checks access permissions from @creatio
      const rightService = new sdk.RightsService();
      /* Retrieve data about the user's access permission to the CanImportFromExcel sys
      const canImportFromExcel = await rightService.getCanExecuteOperation('CanImportFr
      /* Specify the data in the CanImportFromExcel attribute. */
      request.$context.CanImportFromExcel = canImportFromExcel;
      /* Call the next handler if it exists and return its result. */
      return next?.handle(request);
    },
  }
] /**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

5. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

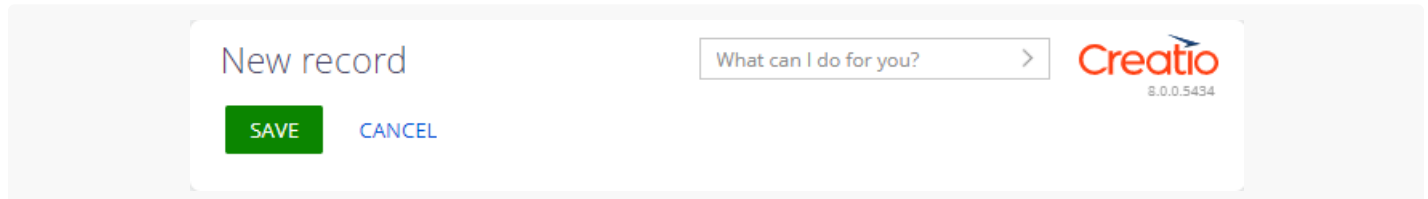
To **view the outcome of the example without the access permission**:

1. Log in to the app as a user who lacks the permission to import data from Excel. For example, create a new user or revoke the permission from an existing user. To add a user, follow the guide in the user documentation: [Add users](#). To set up access permissions, follow the guide in the user documentation: [System operation permissions](#). The [ *Excel import* ] ( `CanImportFromExcel` code) system operation manages Excel data import.
2. Open the `Rights Service` app page and click [ *Run app* ].



3. Click [ *New* ] on the `Rights Service` app toolbar.

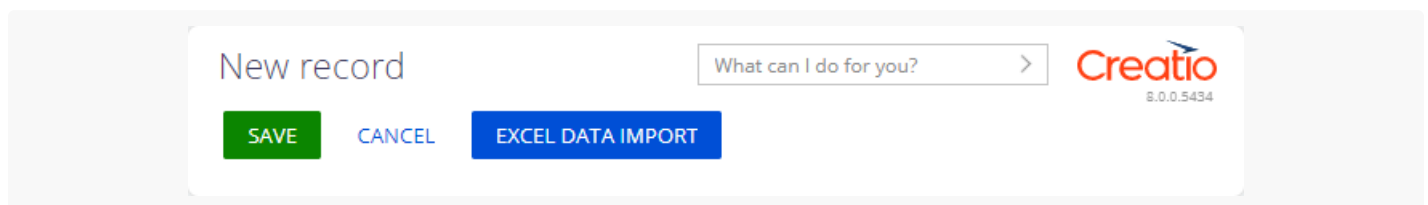
As a result, Creatio will hide the [ *Excel data import* ] button that starts Excel data import on the `Rights Service` app page.



To view the outcome of the example with the access permission:

1. Refresh the `Rights Service` app page.
2. Click [ *New* ] on the `Rights Service` app toolbar.

As a result, Creatio will display the [ *Excel data import* ] button that starts Excel data import on the `Rights Service` app page.



## Open a record page from a custom handler

 Medium

**Example.** Add the following buttons to the record page of the custom [ *Handler Chain Service* ] section:



- [ *Edit contact* ]. Must open the page of the contact that has the specified ID.
- [ *Create request* ]. Must open the page of a new request in the custom [ *Requests* ] section. The [ *Name* ] field must be populated with the "New request" value.

Records open similarly in Creatio versions 7.X and 8.X. When Creatio adds a new record, you can pass the needed default column values.


### 1. Set up the UI of the pages

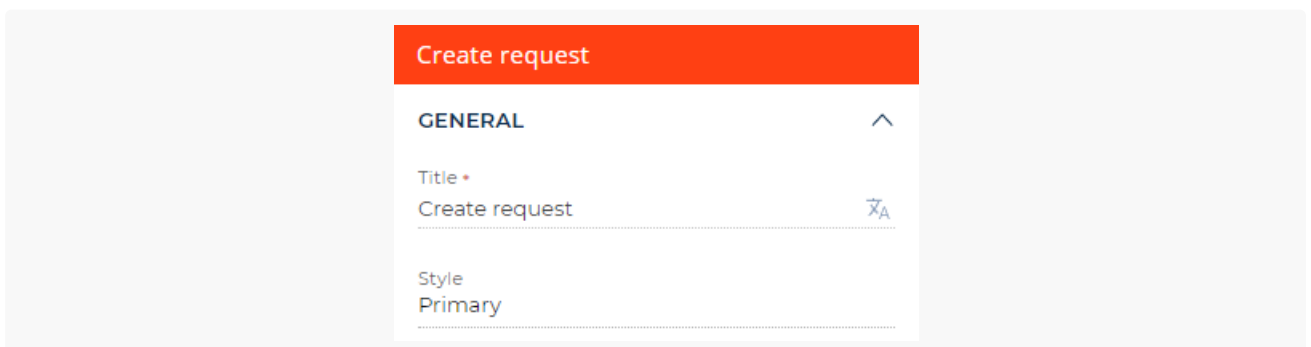
1. Set up the UI of the custom [ *Requests* ] **section page**. Create a custom `Requests` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).


The [ *Requests form page* ] page includes the [ *Name* ] field by default.

2. Set up the UI of the custom [ *Handler Chain Service* ] **section page**.
  - a. Click  on the `Requests` app page.
  - b. Create a custom `Handler Chain Service` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
  - c. Open the [ *Handler Chain Service form page* ] page in the working area of the `Handler Chain Service` app page.
  - d. Delete the [ *Name* ] field the [ *Handler Chain Service form page* ] page includes by default.
  - e. Add a **button that opens the page of the contact that has the specified ID**.
    - a. Add a [ *Button* ] type component to the toolbar of the Freedom UI Designer.
    - b. Click  in the action panel of the Freedom UI Designer and set the [ *Title* ] button property in the setup area to "Edit contact."



- f. Add a **button that opens the page of a new request** in the custom [ *Requests* ] section.
  - a. Add a [ *Button* ] type component to the toolbar of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **button properties** in the setup area.
    - Set [ *Title* ] to "Create request."
    - Select "Primary" in the [ *Style* ] property.



- g. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Set up the way record pages open

Configure the business logic in the Client Module Designer. For this example, set up the way record pages open.

1. Enable the `sdk.HandlerChainService` service that opens pages. To do this, add `@creatio/sdk` to the AMD module as a dependency.

### AMD module dependencies

```
/* Declare the AMD module. */
define("UsrAppHandlerChainSe_FormPage", /**SCHEMA_DEPS*/["@creatio/sdk"] /**SCHEMA_DEPS*/, fu
    ...
    });
});
```

2. Change the `clicked` **property value** in the `viewConfigDiff` schema section to the following:

- `usr.EditContactRequest` for the `EditContactButton` element
- `usr.CreateUsrRequestRequest` for the `CreateRequestButton` element

The `clicked` property handles the action executed on button click.

### viewConfigDiff schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
  {
    "operation": "insert",
    "name": "EditContactButton",
    "values": {
      ...,
      "clicked": {
        /* Bind the sending of the custom usr.EditContactRequest query to the clicked
        "request": "usr.EditContactRequest"
      }
    },
    ...
  },
  {
    "operation": "insert",
    "name": "CreateRequestButton",
    "values": {
      ...,
      "clicked": {
        /* Bind the sending of the custom usr.CreateUsrRequestRequest query to the cl
        "request": "usr.CreateUsrRequestRequest"
      }
    },
    ...
  }
]
```

```
]/**SCHEMA_VIEW_CONFIG_DIFF*/,
```

### 3. Implement custom query handlers in the `handlers` schema section:

- `usr.EditContactRequest`
  - Retrieve the instance of the `sdk.HandlerChainService` singleton service that opens pages.
  - Send the `crt.UpdateRecordRequest` system query that opens the page of the contact that has the specified ID. You can view the ID of the contact whose page to open in the browser address bar. For this example, open the page of the Alexander Wilson contact whose ID is "98dae6f4-70ae-4f4b-9db5-e4fcb659ef19."
- `usr.CreateUsrRequestRequest`
  - Retrieve the instance of the `sdk.HandlerChainService` singleton service that opens pages.
  - Send the `crt.CreateRecordRequest` system query that opens the page of a new request. Populate the `[ Name ]` field with the "New request" value.

#### handlers schema section

```
handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "usr.EditContactRequest",
    /* Implement the custom query handler. */
    handler: async (request, next) => {
      /* Retrieve the instance of the singleton service that opens pages. */
      const handlerChain = sdk.HandlerChainService.instance;
      /* Send the crt.UpdateRecordRequest system query that opens the page of the conta
      await handlerChain.process({
        type: 'crt.UpdateRecordRequest',
        entityName: 'Contact',
        recordId: '98dae6f4-70ae-4f4b-9db5-e4fcb659ef19'
      });
      /* Call the next handler if it exists and return its result. */
      return next?.handle(request);
    }
  },
  {
    request: "usr.CreateUsrRequestRequest",
    /* Implement the custom query handler. */
    handler: async (request, next) => {
      /* Retrieve the instance of the singleton service that opens pages. */
      const handlerChain = sdk.HandlerChainService.instance;
      /* Send the crt.CreateRecordRequest system query that opens the page of a new req
      await handlerChain.process({
        type: 'crt.CreateRecordRequest',
        entityName: 'UsrAppRequests',
        defaultValues: [{
```

```

        attributeName: 'UsrName',
        value: 'New request'
    }
  }
});
/* Call the next handler if it exists and return its result. */
return next?.handle(request);
}
}
] /**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

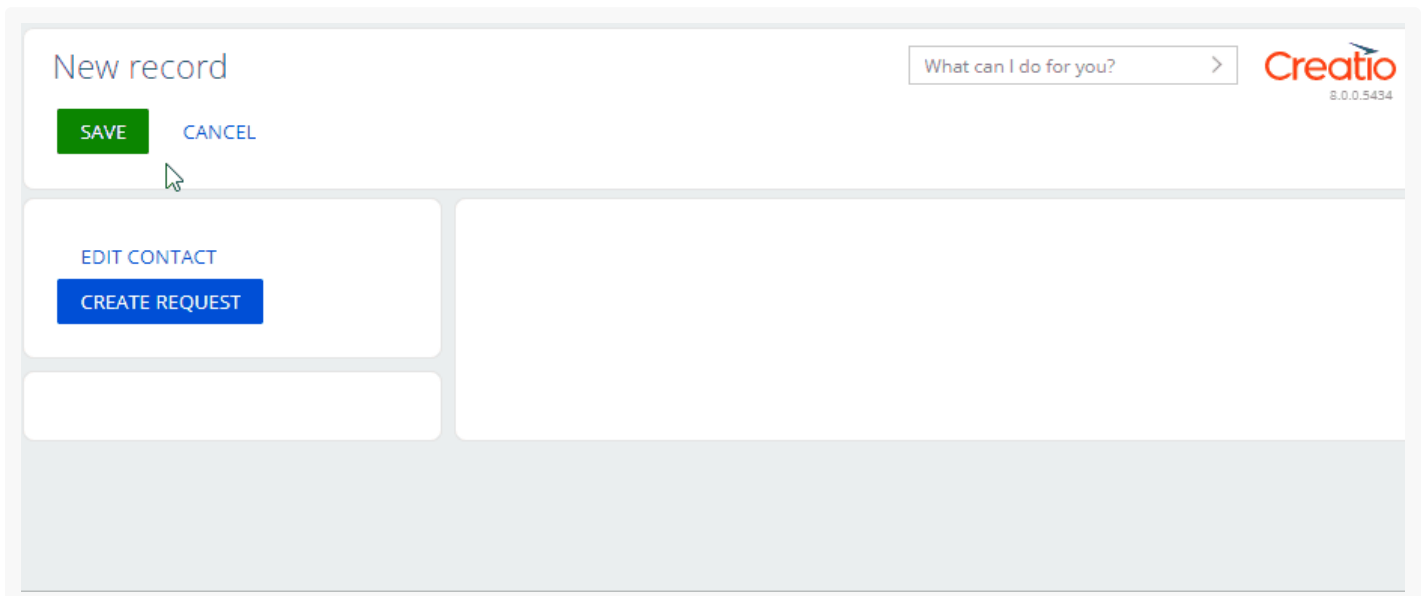
4. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example that opens the contact page:**

1. Open the `Handler Chain Service` app page and click [ Run app ].
2. Click [ New ] on the `Handler Chain Service` app toolbar.
3. Click [ Edit contact ] on the record page of the custom `Handler Chain Service` section.

As a result, Creatio will open the page of the Alexander Wilson contact whose ID is "98dae6f4-70ae-4f4b-9db5-e4fcb659ef19."

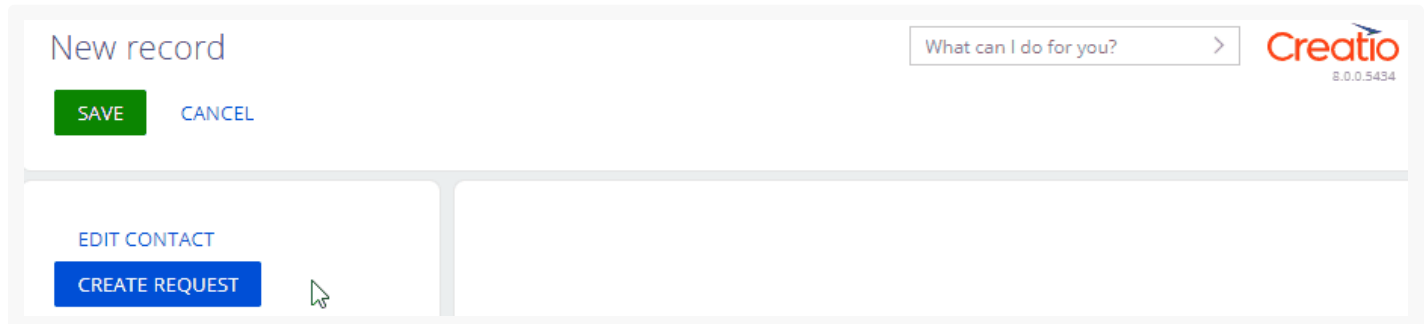


To **view the outcome of the example that opens the request page and populates the field:**

1. Refresh the `Handler Chain Service` app page.
2. Click [ New ] on the `Handler Chain Service` app toolbar.

3. Click [ *Create request* ] on the record page of the custom `Handler Chain Service` section.

As a result, Creatio will open the page of a new request in the custom [ *Requests* ] section. The [ *Name* ] field will be populated with the "New request" value.




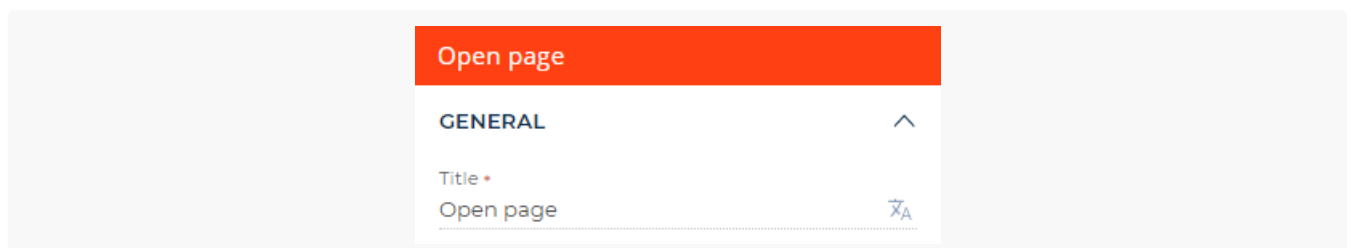
## Open a Freedom UI page from a custom handler

 Medium

**Example.** Add an [ *Open page* ] button to the record page of the custom [ *Handler Chain Service* ] section. The button must open the `StudioHomePage` Freedom UI page.

### 1. Set up the page UI

1. Create a custom `Handler Chain Service` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Handler Chain Service form page* ] page in the working area of the `Handler Chain Service` app page.
3. Add a **button** that opens the `StudioHomePage` page.
  - a. Add a [ *Button* ] type component to the toolbar of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and set the [ *Title* ] button property in the setup area to "Open page."



4. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens

the source code of the Freedom UI page.

## 2. Set up the way the Freedom UI page opens

Configure the business logic in the Client Module Designer. For this example, set up the way the Freedom UI page opens.

1. Enable the `sdk.HandlerChainService` service that opens pages. To do this, add `@creatio/sdk` to the AMD module as a dependency.

### AMD module dependencies

```
/* Declare the AMD module. */
define("UsrAppHandlerChainSe_FormPage", /**SCHEMA_DEPS*/["@creatio/sdk"] /**SCHEMA_DEPS*/, fu
    ...
    });
});
```

2. Change the `clicked` property value for the `OpenPageButton` element in the `viewConfigDiff` schema section to `usr.OpenUsrTestPageRequest`. The `clicked` property handles the action executed on button click.

### viewConfigDiff schema section

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
    {
        "operation": "insert",
        "name": "OpenPageButton",
        "values": {
            ...,
            "clicked": {
                /* Bind the sending of the custom usr.OpenUsrTestPageRequest query to the cli
                "request": "usr.OpenUsrTestPageRequest"
            }
        },
        ...
    }
]/**SCHEMA_VIEW_CONFIG_DIFF*/,
```

3. Implement the `usr.OpenUsrTestPageRequest` custom query handler in the `handlers` schema section.
  - a. Retrieve the instance of the `sdk.HandlerChainService` singleton service that opens pages.
  - b. Send the `crt.OpenPageRequest` system query that opens the `StudioHomePage` page.

### handlers schema section

```
handlers: /**SCHEMA_HANDLERS*/[
```

```

{
  request: "usr.OpenUsrTestPageRequest",
  /* Implement the custom query handler. */
  handler: async (request, next) => {
    /* Retrieve the instance of the singleton service that opens pages. */
    const handlerChain = sdk.HandlerChainService.instance;
    /* Send the crt.OpenPageRequest system query that opens the Freedom UI page. */
    await handlerChain.process({
      type: 'crt.OpenPageRequest',
      schemaName: 'StudioHomePage'
    });
    /* Call the next handler if it exists and return its result. */
    return next?.handle(request);
  }
}
] /**SCHEMA_HANDLERS*/,

```

[Complete source code of the page schema](#)

4. Click [ Save ] on the Client Module Designer's toolbar.

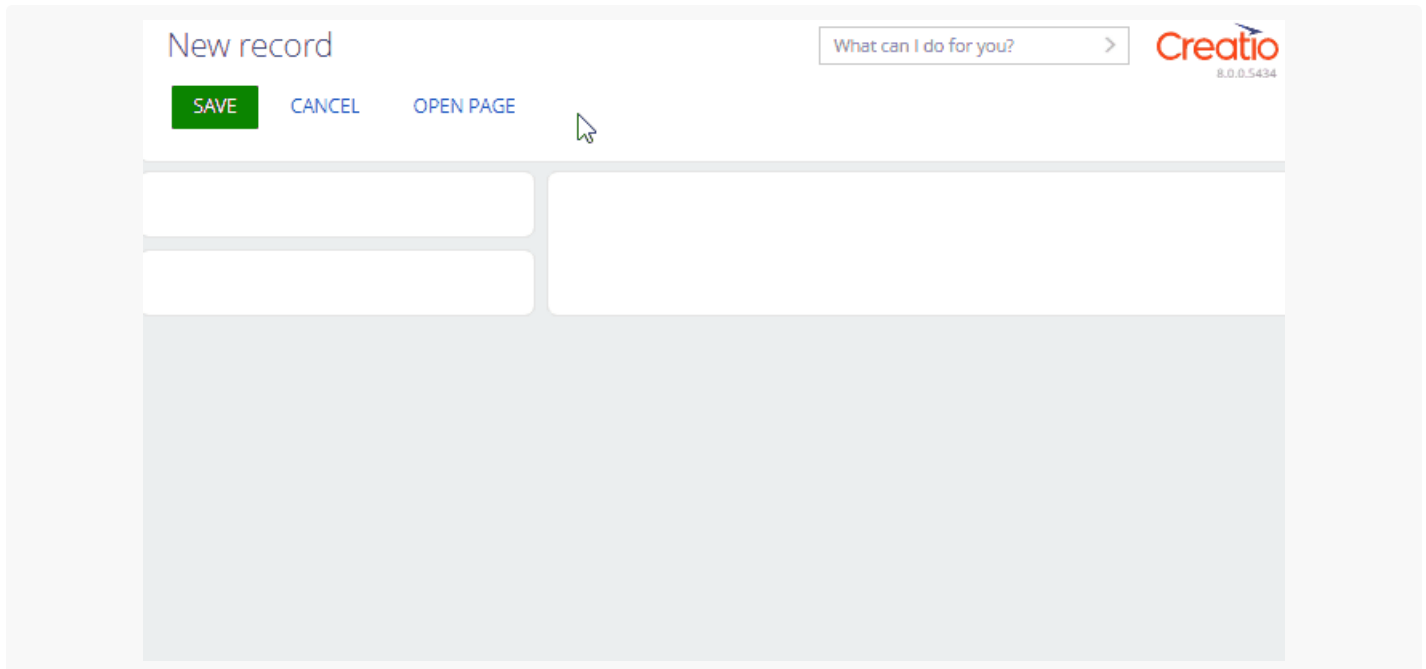
## Outcome of the example

To **view the outcome of the example**:

1. Open the `Handler Chain Service` app page and click [ *Run app* ].
2. Click [ *New* ] on the `Handler Chain Service` app toolbar.
3. Click [ *Open Page* ] on the record page of the custom `Handler Chain Service` section.

As a result, Creatio will open the `StudioHomePage` Freedom UI page.






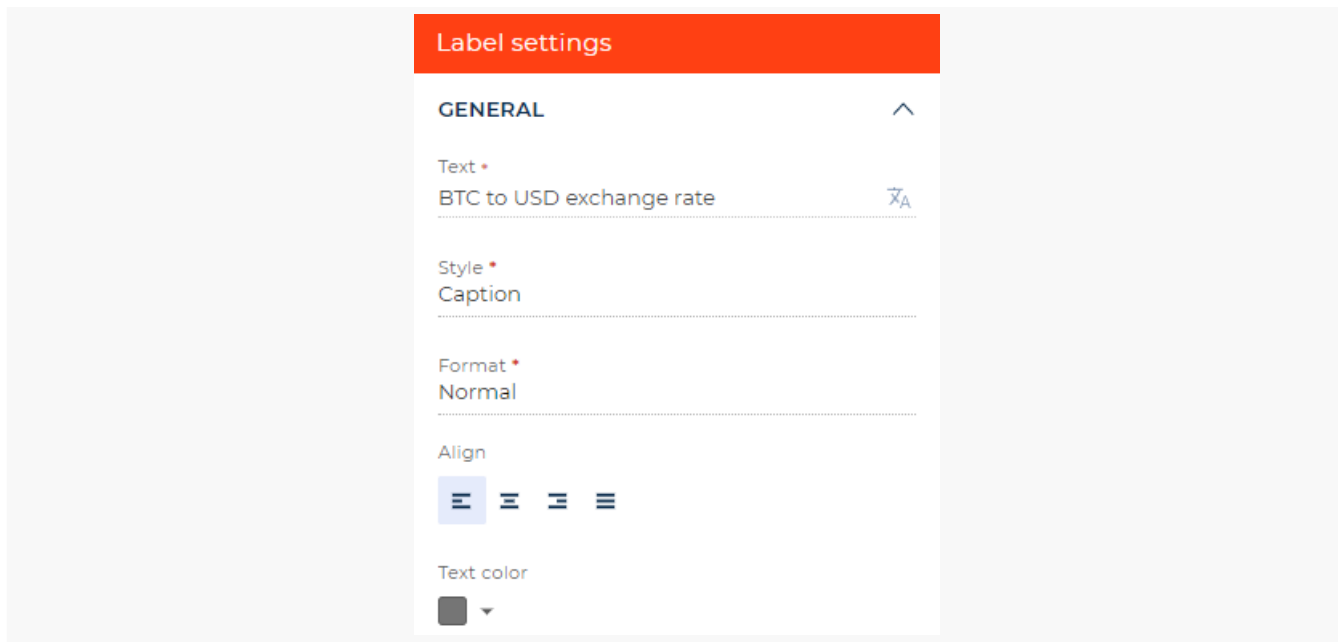
# Send a request to an external web service and handle its result on a page


 Medium

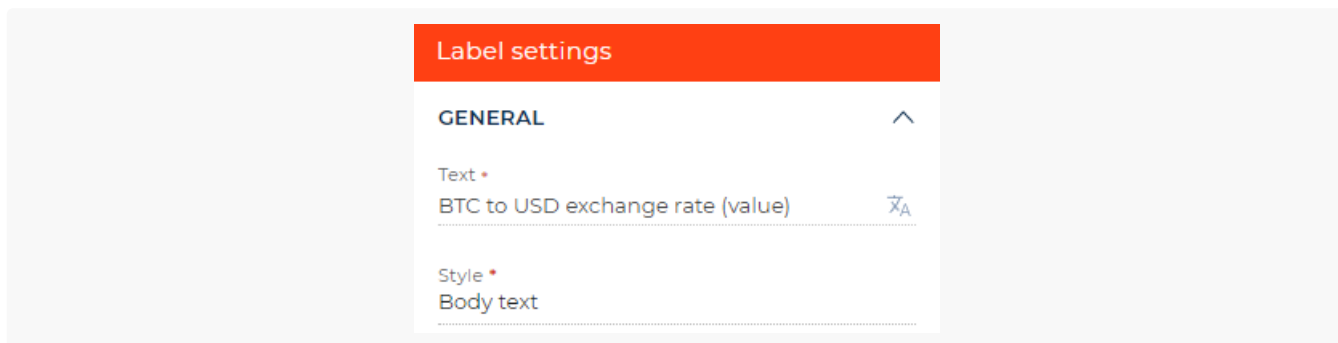
**Example.** Call the `coindesk.com` external web service from the record page of the [ *Http Client Service* ] custom section. Display the current BTC to the USD exchange rate.

## 1. Set up the page UI

1. Create a custom `Http Client Service` app based on the [ *Records & business processes* ] template. To do this, follow the guide in the user documentation: [Create a custom app](#).
2. Open the [ *Http Client Service form page* ] page in the working area of the `Http Client Service` app page.
3. Delete the [ *Name* ] field the [ *Http Client Service form page* ] page includes by default.
4. Add a **label of the BTC to the USD exchange rate**.
  - a. Add a [ *Label* ] type component to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **label properties** in the setup area.
    - Set [ *Title* ] to "BTC to USD exchange rate."
    - Select "Caption" in the [ *Style* ] property.
    - Select gray in the [ *Text color* ] property.



5. Add a **label that contains the value of the BTC to the USD exchange rate**.
  - a. Add a [ *Label* ] type component to the working area of the Freedom UI Designer.
  - b. Click  in the action panel of the Freedom UI Designer and fill out the **label properties** in the setup area.
    - Set [ *Title* ] to "BTC to USD exchange rate (value)."
    - Select "Body text" in the [ *Style* ] property.



6. Click  in the action panel of the Freedom UI Designer. After you save the page settings, Creatio opens the source code of the Freedom UI page.

## 2. Send the web service request and handle its results

Configure the business logic in the Client Module Designer. For this example, send the web service request and handle its results.

1. Enable the `sdk.HttpClientService` service that sends HTTP requests. To do this, add `@creatio/sdk` to the AMD module as a dependency.

**AMD module dependencies**

```

/* Declare the AMD module. */
define("UsrAppHttpClientServ_FormPage", /**SCHEMA_DEPS*/["@creatio/sdk"] /**SCHEMA_DEPS*/, fu
    ...
    });
});

```

2. Add the `BtcToUsd` attribute that stores data of the bitcoin to dollar exchange rate to the `viewModelConfig` schema section.

**viewModelConfig schema section**

```

viewModelConfig: /**SCHEMA_VIEW_MODEL_CONFIG*/{
    "attributes": {
        ...,
        /* The attribute that stores the bitcoin to dollar exchange rate. */
        "BtcToUsd": {}
    }
}/**SCHEMA_VIEW_MODEL_CONFIG*/,

```

3. Bind the `caption` property of the `BtcToUsdExchangeRateValue` element to the `$BtcToUsd` model attribute in the `viewConfigDiff` schema section. The `caption` property handles the text contained in the element.

**viewConfigDiff schema section**

```

viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
    ...,
    {
        "operation": "insert",
        "name": "BtcToUsdExchangeRateValue",
        "values": {
            ...,
            /* Bind the BtcToUsd attribute to the caption property. */
            "caption": "$BtcToUsd",
            ...
        },
    },
    ...
]/**SCHEMA_VIEW_CONFIG_DIFF*/,

```

4. Add a custom implementation of the `crd.HandlerViewModelInitRequest` system query handler to the `handlers` schema section. Execute the handler when Creatio initializes the `View` model.
  - a. Create an instance of the HTTP client from `@creatio/sdk`.

- b. Specify the URL to retrieve the current rate. Use the `coindesk.com` external web service.
- c. Send a GET request.
- d. Retrieve the rate from the response and specify the rate in the `BtcToUsd` attribute.

#### handlers schema section

```
handlers: /**SCHEMA_HANDLERS*/[
  {
    request: "crt.HandlerViewModelInitRequest",
    /* The custom implementation of the system query handler. */
    handler: async (request, next) => {
      /* Create an instance of the HTTP client from @creatio/sdk. */
      const httpClientService = new sdk.HttpClientService();
      /* Specify the URL to retrieve the current rate. Use the coindesk.com external se
      const endpoint = "https://api.coindesk.com/v1/bpi/currentprice/USD.json";
      /* Send a GET request. The HTTP client converts the response body from JSON to a
      const response = await httpClientService.get(endpoint);
      /* Retrieve the rate from the response and specify the rate in the BtcToUsd attri
      request.$context.BtcToUsd = response.body.bpi.USD.rate;
      /* Call the next handler if it exists and return its result. */
      return next?.handle(request);
    },
  },
], /**SCHEMA_HANDLERS*/,
```

[Complete source code of the page schema](#)

5. Click [ Save ] on the Client Module Designer's toolbar.

## Outcome of the example

To **view the outcome of the example**:

1. Open the `Http Client Service` app page and click [ Run app ].
2. Click [ New ] on the `Http Client Service` app toolbar.

As a result, Creatio will display the current BTC to the USD exchange rate on the record page of the [ *Http Client Service* ] custom section. The value will be retrieved from the `coindesk.com` external web service.

## New record

SAVE

CANCEL

CLOSE

BTC to USD exchange rate

42,278.8600