

Flowforge UI – system low-code do budowy interfejsów API

Tryb jasny

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Agenda

- Widoki główne (Workflows)
- Akcje na workflow (More → Versions/Rename/Import)
- Konfiguracja bloków (If, Switch, Calculation, HTTP itp.)
- Edytor workflow (canvas, palette, variables)
- Run drawer (open, result)
- Widoki główne (Executions)
- Detale wykonania (Execution details)
- Widoki główne (Scheduler)
- Harmonogram (create/edit)
- Widoki główne (Blocks)

Workflows

The screenshot shows the Flowforge Workflow Studio interface. At the top left is the logo 'Flowforge Workflow Studio'. On the left sidebar, there are four tabs: 'Workflows' (which is selected), 'Blocks', 'Executions', and 'Scheduler'. At the bottom left of the sidebar, it says 'Connected to local API' and has a 'proxy/api' button. The main area is titled 'Workflow projects' and contains the following sections:

- Create new workflow:** A form with a placeholder 'e.g. Customer onboarding' and a 'Create' button.
- Import / Export:** Two boxes: 'IMPORT WORKFLOW JSON' (with a 'Choose file' button) and 'EXPORT' (with a note 'Use the Export button next to a workflow below').
- Existing workflows:** A list with two items:
 - Demo Flow** (ID: 1): Buttons for 'Open' and 'More'.
 - Data Sync** (ID: 2): Buttons for 'Open' and 'More'.

Lista projektów workflow

Workflow actions – More

The screenshot shows the Flowforge Workflow Studio interface. On the left, a sidebar has tabs for Workflows (which is selected), Blocks, Executions, and Scheduler. A message at the bottom says "Connected to local API" and "proxy/api". The main area is titled "Workflow projects" and describes managing projects before wiring blocks and connections in React Flow. It shows 2 total items, with a note that they are "CRUD ready".

- Create new workflow:** A field labeled "Workflow name" with placeholder text "e.g. Customer onboarding" and a "Create" button.
- Import / Export:** Two sections: "IMPORT WORKFLOW JSON" (with a "Choose file" button) and "EXPORT" (with a note to use the "Export" button next to a workflow below).
- Existing workflows:** A list with two items:
 - Demo Flow** (ID: 1): Buttons for "Open" and "More". The "More" menu is open, showing "Export", "Versions", "Rename", and "Delete".
 - Data Sync** (ID: 2): Buttons for "Open" and "More".

Menu akcji "More"

Workflow actions – Versions

The screenshot shows the Flowforge Workflow Studio interface. On the left, there's a sidebar with tabs for Workflows, Blocks, Executions, and Scheduler. The main area is titled "Workflow projects" and contains a sub-section "Create new workflow". A modal dialog is open in the center, titled "Versions (workflow #1)". The dialog lists five versions of the workflow, each with a small preview icon, the version number, a timestamp, and two buttons: "Przywróć" (Restore) and "Usuń" (Delete). The versions listed are v5 (1/4/2026, 11:00:00 AM), v4 (1/1/2026, 9:30:00 AM), v3 (12/20/2025, 12:00:00 PM), v2 (12/10/2025, 11:00:00 AM), and v1 (12/7/2025, 9:00:00 AM). At the bottom of the modal, there are "Open" and "More" buttons.

Wersja	Data	Akcje
v5	1/4/2026, 11:00:00 AM	Przywróć Usuń
v4	1/1/2026, 9:30:00 AM	Przywróć Usuń
v3	12/20/2025, 12:00:00 PM	Przywróć Usuń
v2	12/10/2025, 11:00:00 AM	Przywróć Usuń
v1	12/7/2025, 9:00:00 AM	Przywróć Usuń

Lista wersji workflow

Workflow actions – Rename

The screenshot shows the Flowforge Workflow Studio interface. On the left, there's a sidebar with a logo and navigation links: Workflows (which is selected), Blocks, Executions, and Scheduler. Below the sidebar, a message says "Connected to local API" and "proxy/api". The main area is titled "Workflow projects" and has a subtitle "Manage projects before wiring blocks and connections in React Flow." It displays two workflow projects:

- Create new workflow**: A form with a placeholder "Workflow name" (e.g. Customer onboarding) and a "Create" button.
- Import / Export**: A section with "IMPORT WORKFLOW JSON" (Select a .json file to create a new workflow) and a "Choose file" button. It also includes an "EXPORT" section for downloading workflow JSON.
- Existing workflows**: A list with two items:
 - Demo Flow**: A card with a "Save" button (highlighted in green) and a "Cancel" button.
 - Data Sync**: A card with an "Open" button (highlighted in green) and a "More" button. It also shows "ID: 2".

Formularz zmiany nazwy

Workflow actions – Import

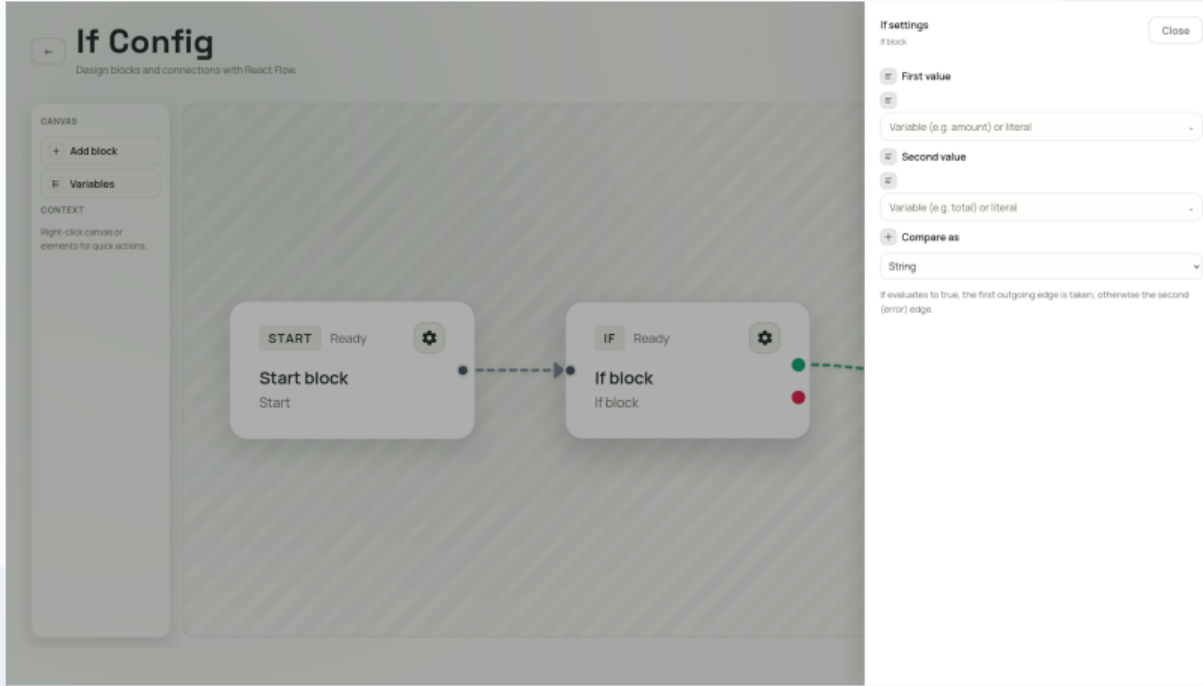
The screenshot shows the Flowforge Workflow Studio interface. On the left, a sidebar menu includes 'Workflows' (selected), 'Blocks', 'Executions', and 'Scheduler'. The main area is titled 'Workflow projects' and contains the following sections:

- Create new workflow:** A form to enter a 'Workflow name' (e.g. Customer onboarding) with a 'Create' button.
- Import / Export:** A section for importing a workflow from a JSON file. It includes a 'Choose file' button and a note that it imports as "Imported Flow" (id 5). There is also an 'EXPORT' section for exporting a workflow.
- Existing workflows:** A list of imported workflows:
 - Imported Flow** (ID: 5): Buttons for 'Open' and 'More'.
 - Demo Flow** (ID: 1): Buttons for 'Open' and 'More'.
 - Data Sync** (ID: 2): Buttons for 'Open' and 'More'.

At the bottom left, a note says 'Connected to local API proxy (api)'.

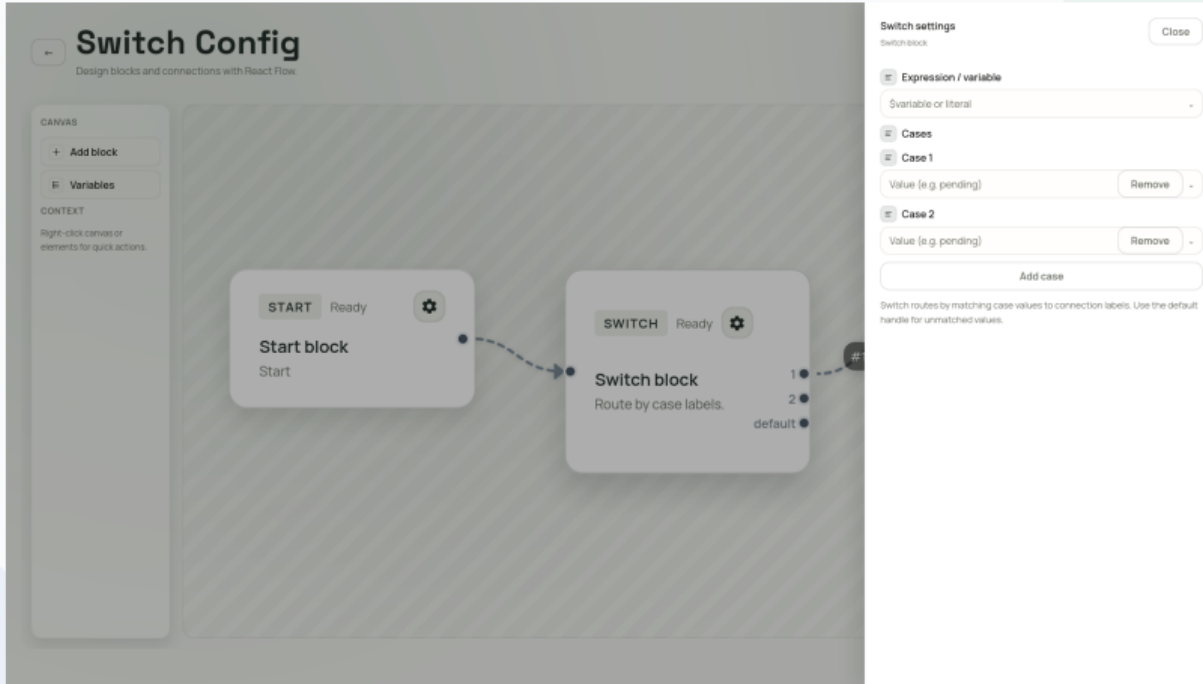
Import workflow z pliku

If block



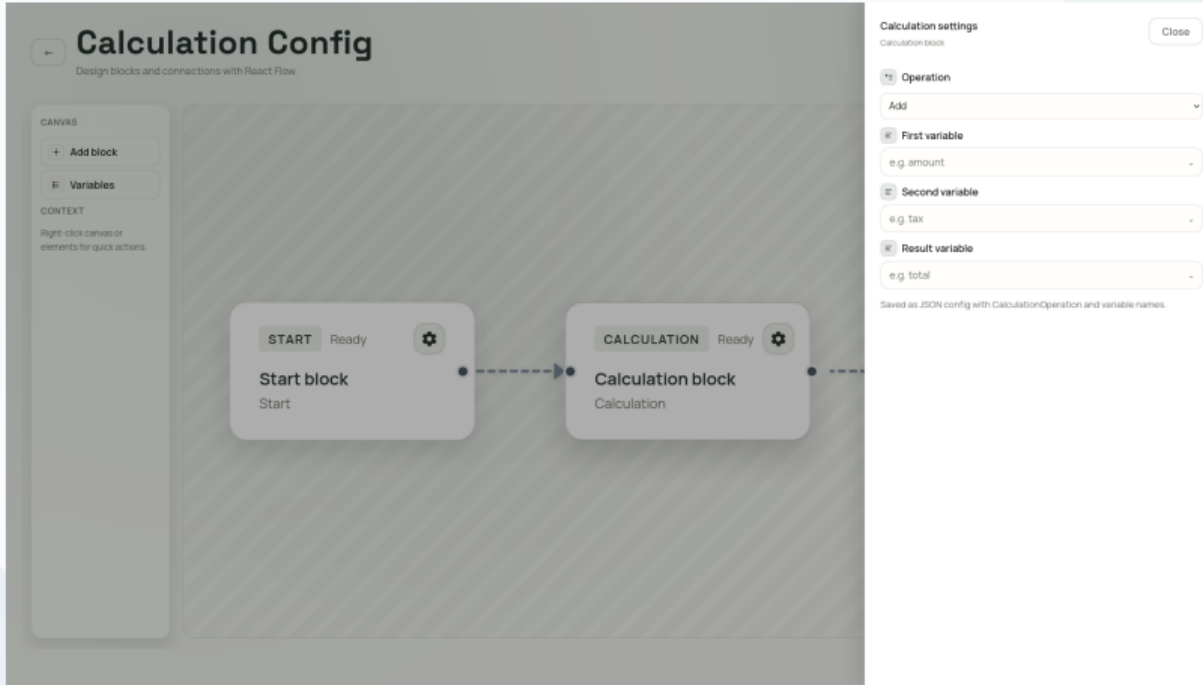
Konfiguracja bloku If

Switch block



Konfiguracja bloku Switch

Calculation block



Konfiguracja bloku Calculation

Text Transform block

The screenshot shows the 'TextTransform Config' interface. On the left, there's a canvas with a 'Start block' and a 'Text Transform block' connected by a dashed arrow. The 'Text Transform block' has a dropdown menu open. On the right, a detailed configuration dialog is displayed:

Text Transform settings
TextTransform block

Operation: Trim

Input text (literal): Sample text

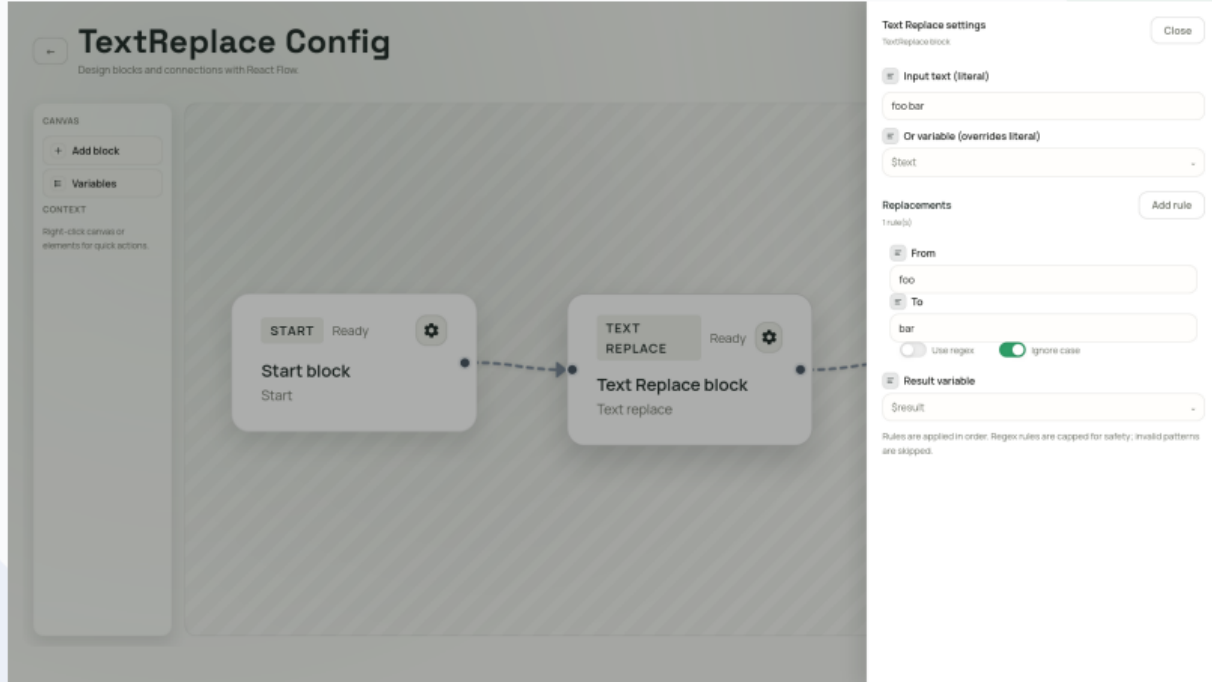
Or variable (overrides literal): \$text

Result variable: \$result

Variable input takes priority over literal. Output is stored in the chosen result variable.

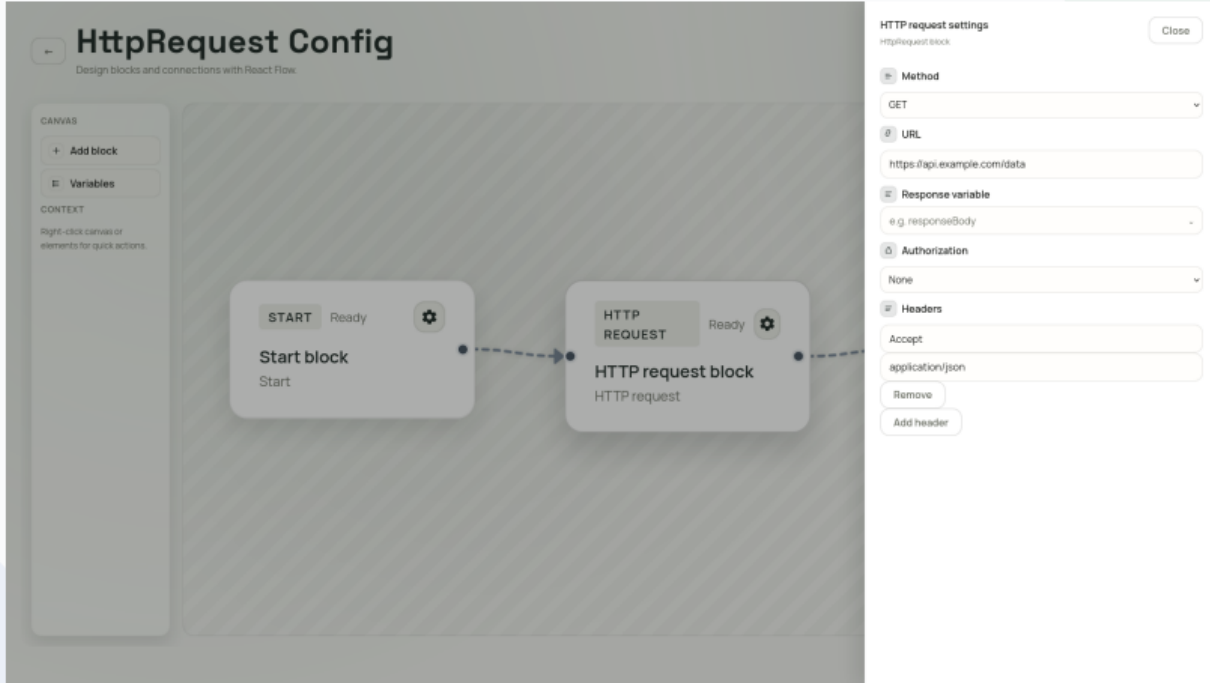
Konfiguracja bloku Text Transform

Text Replace block



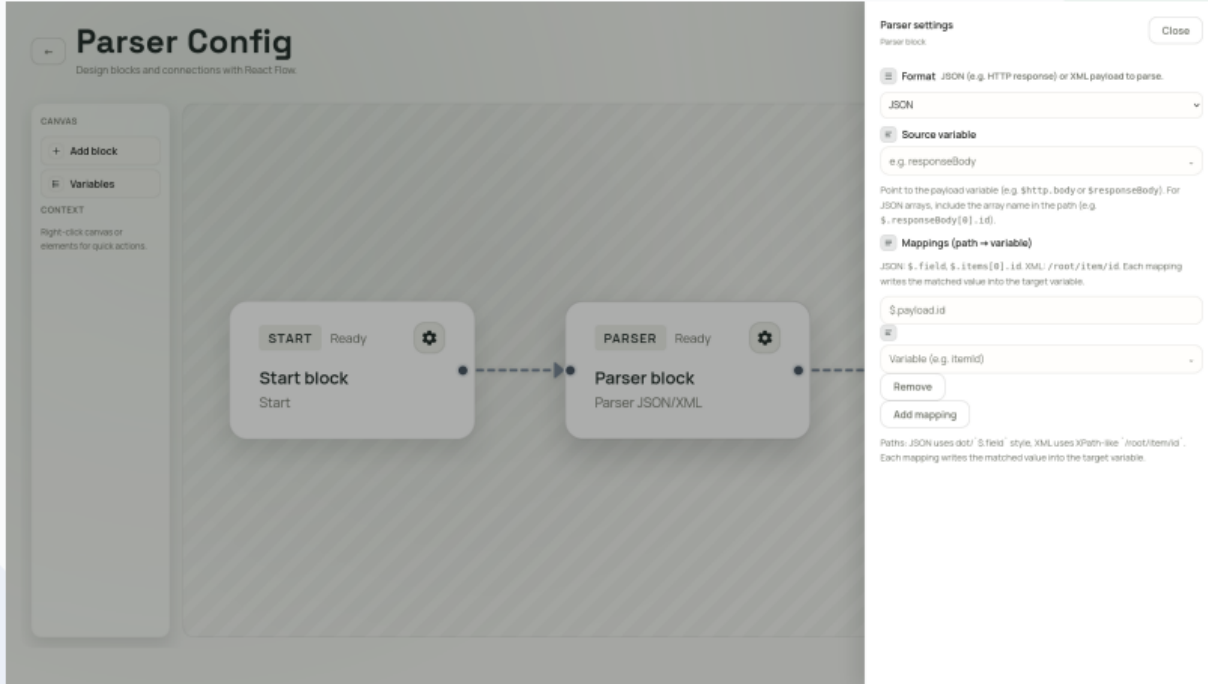
Konfiguracja bloku Text Replace

HTTP request block



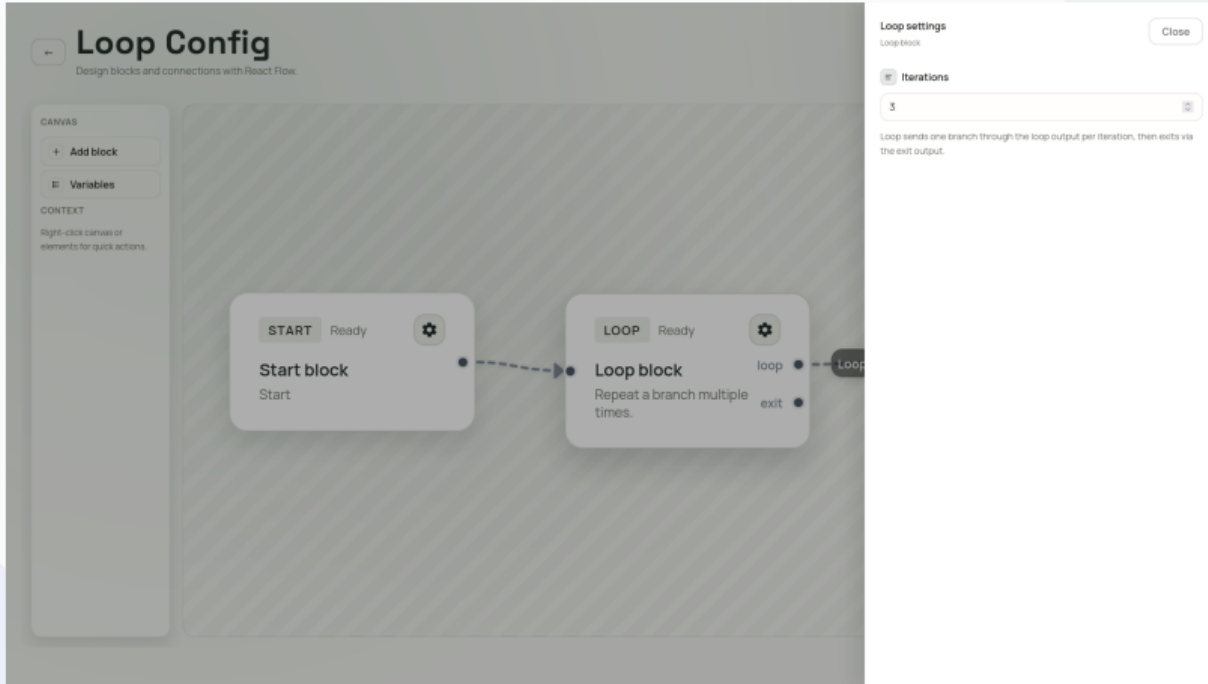
Konfiguracja bloku HTTP request

Parser block



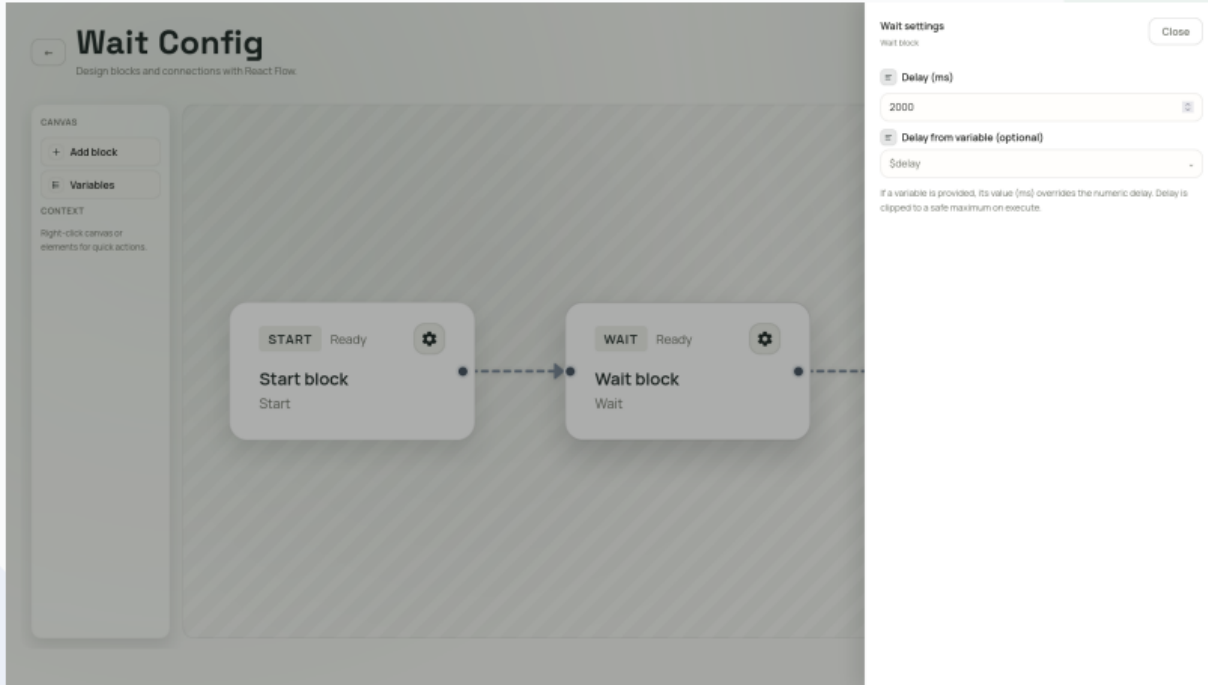
Konfiguracja bloku Parser

Loop block



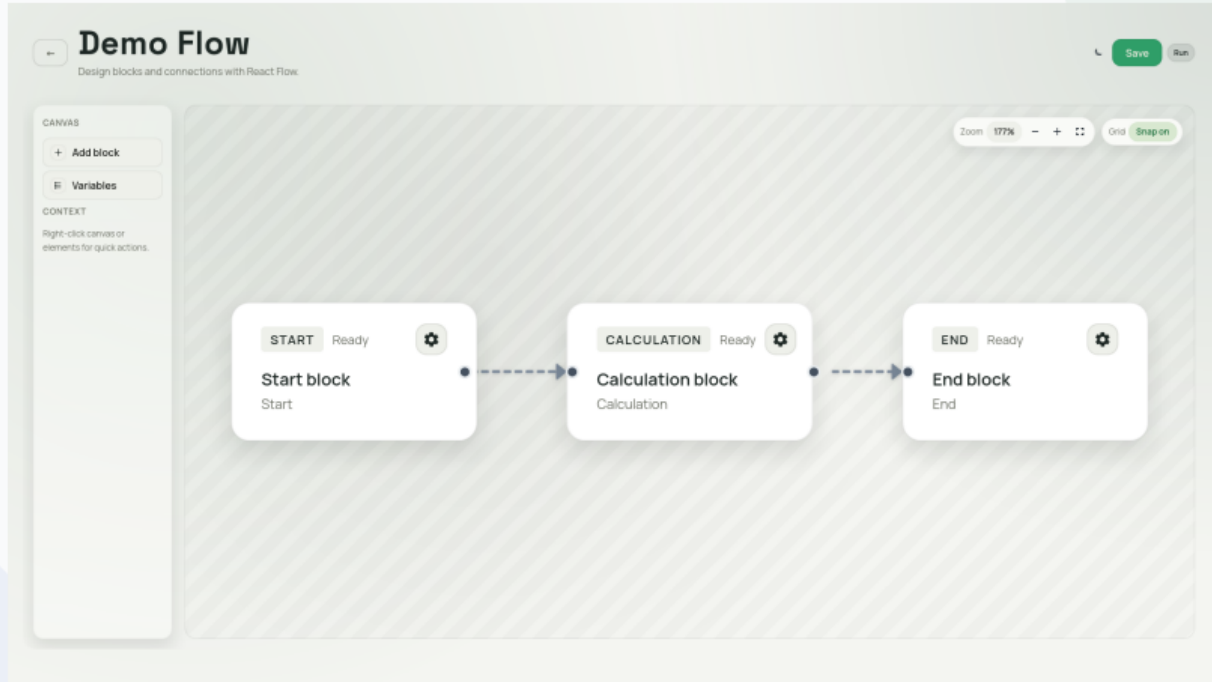
Konfiguracja bloku Loop

Wait block



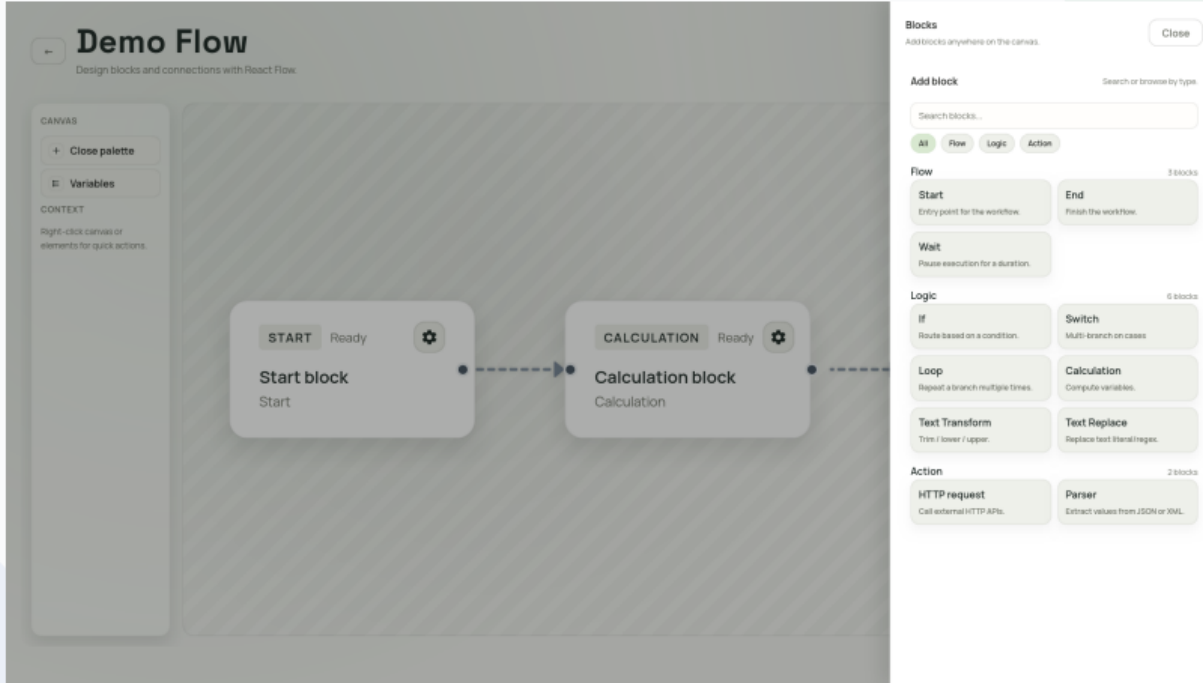
Konfiguracja bloku Wait

Workflow editor



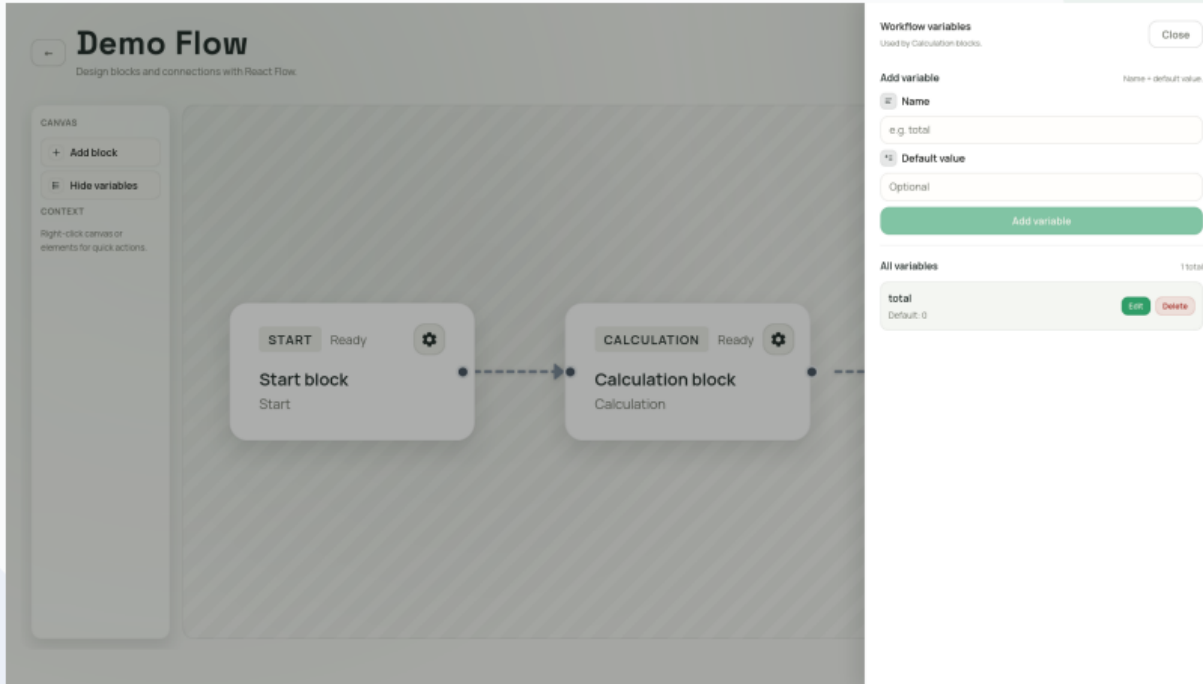
Początkowy widok edytora z blokami Start/End

Palette



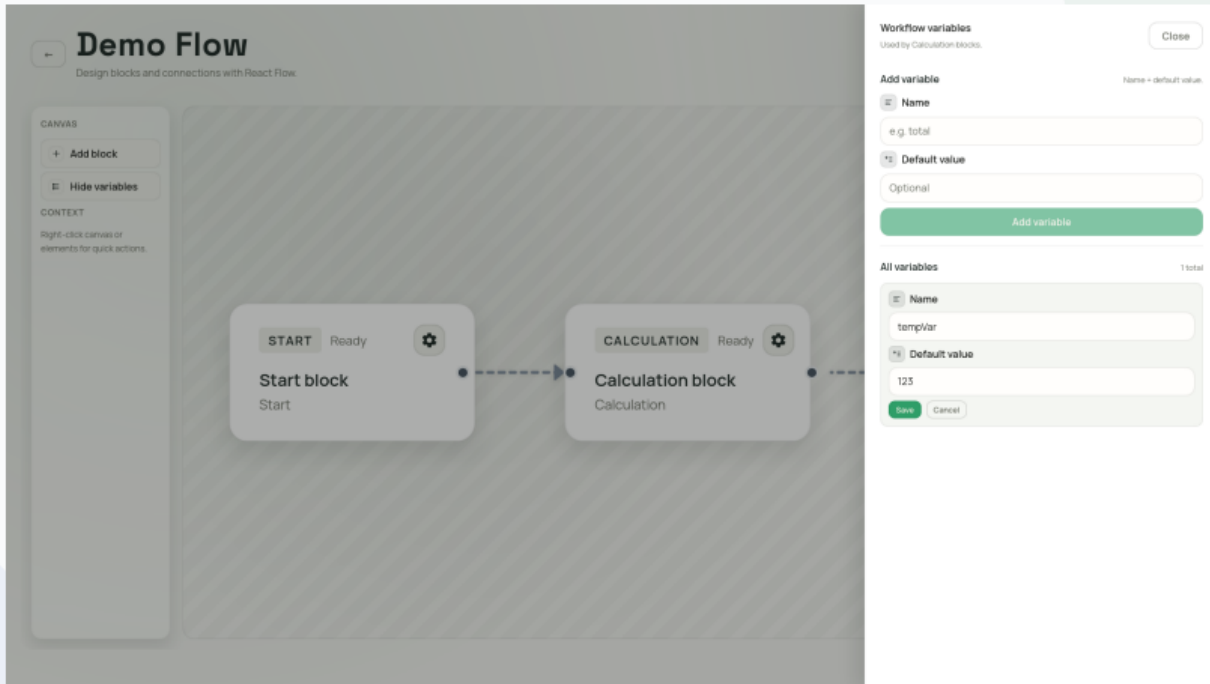
Paleta dodawania bloków

Variables



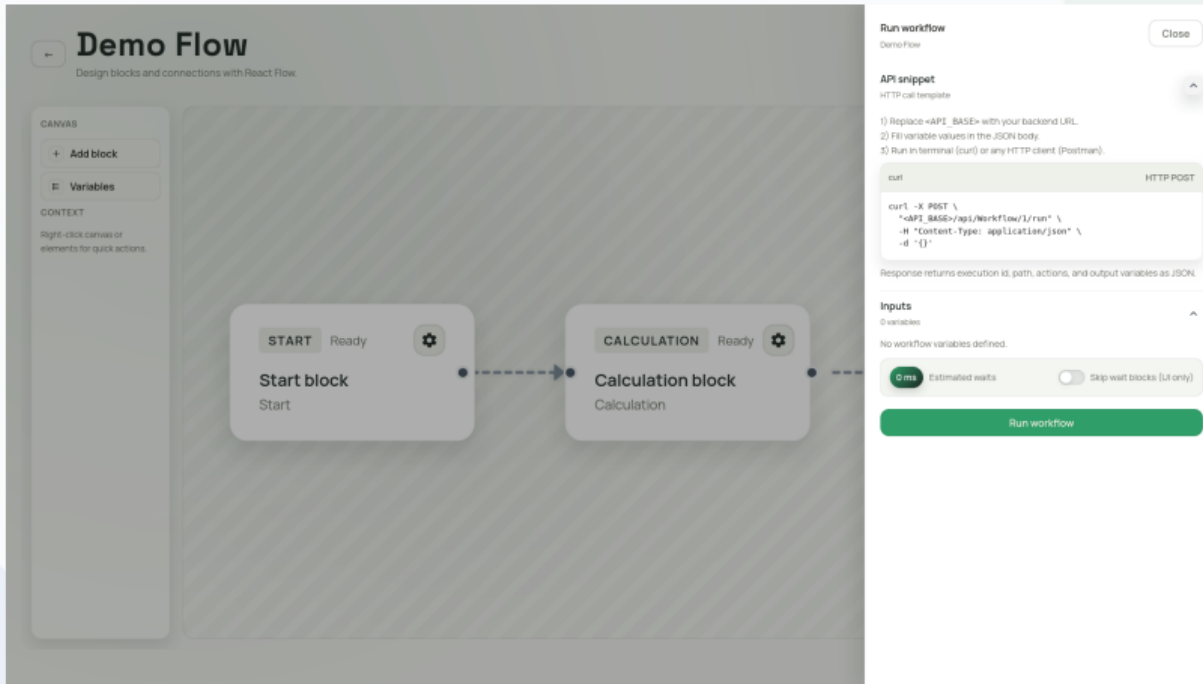
Lista zmiennych (dodawanie)

Variables – edycja



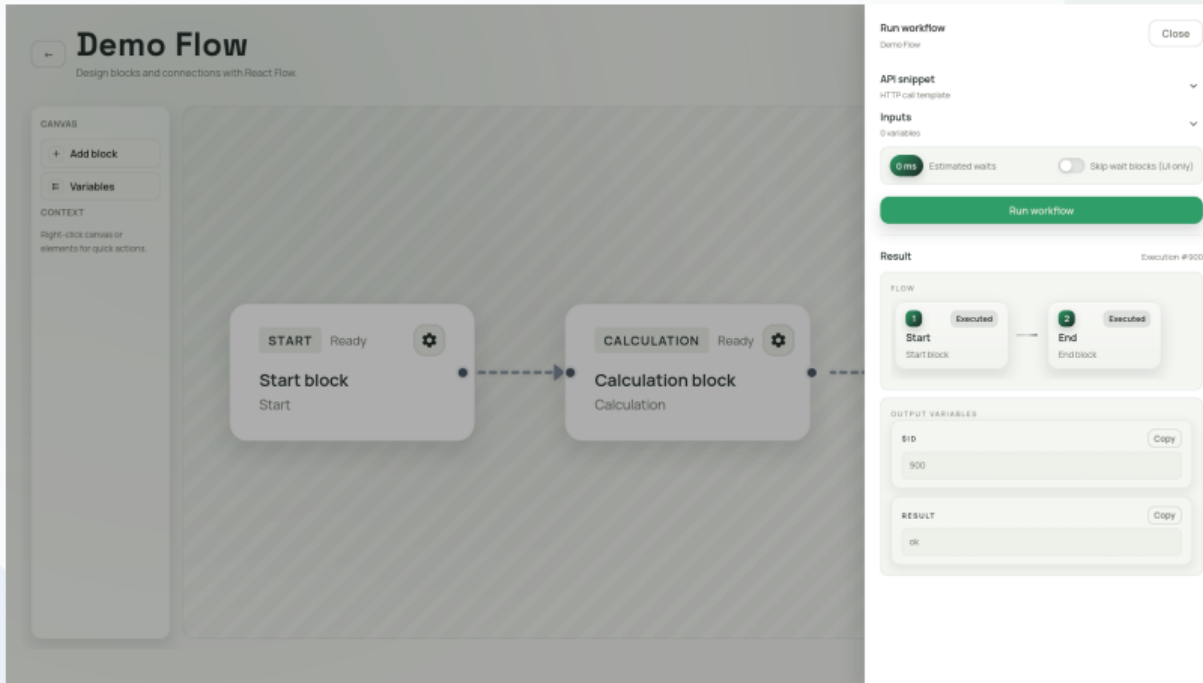
Formularz edycji zmiennej w drawerze

Run – panel danych



Panel Run z rozwiniętymi danymi wejściowymi i snippetem API

Run – wynik uruchomienia



Panel Run po wykonaniu workflow – widoczne wyniki i logi

Executions

The screenshot shows the Flowforge Workflow Studio interface. On the left, there's a sidebar with a logo and navigation links: Workflows, Blocks, Executions (which is selected and highlighted in grey), and Scheduler. Below the sidebar, it says "Connected to local API" and has a "proxy API" button. The main area is titled "Executions" and subtitle "Recent workflow runs and timestamps." It shows a table with two rows of execution details:

Execution	Timestamp	Actions
TextTransform	Executed 2/5/2026, 7:09:48 PM	View details Open workflow
Data Sync	Executed 12/15/2025, 5:15:00 PM	View details Open workflow

At the top of the main area, there's a search bar and filter dropdown for "Workflow" (set to "All workflows"), a date range selector for "Executed between" (set to "Last 24h", "Last 7 days", "Last 30 days"), a sort dropdown ("Newest first"), and buttons for "Showing 2", "Reset filters", "Page 1 of 1", "Next", and "Rows 10".

Historia wykonania skryptów

Execution details

The screenshot shows the Flowforge execution details interface for run #36. The interface is divided into several sections:

- Overview:** Shows the node name (TextTransform), calculated at 2/5/2020, 7:09:42 PM, and path length 3.
- Inputs:** Variations passed into the run, showing a JSON object: { "input": "2", "output": "4" }.
- Results:** Output variables produced by the workflow, showing two fields: **id** (value 3) and **RESULT** (value test test test).
- Path:** Order of block execution with a quick flow map, showing a sequence from Start block to End block, with a Text Transformation block in between.
- Actions:** Detailed execution logs, listing Start block, Text Transform (TextTransform layer -> result), and End block.

At the bottom left, it says "Connected to local API" and "API key: 123456".

Pełne szczegóły przebiegu wykonania

Scheduler

The screenshot shows the Flowforge Workflow Studio interface with the 'Scheduler' tab selected. The main area is titled 'Scheduler' and 'Pianowanie automatycznych uruchomień workflowów'. A modal window titled 'Nowy harmonogram' (New schedule) is open, prompting the user to 'Wybierz workflow / ustawić czas startu oraz interwał'. The form fields include:

- Nazwa:** np. Nightly ETL
- Workflow:** Wybierz...
- Typ:** Interval
- Interval (min):** 60
- Start (UTC):** mm / dd / yyyy, - : - : -
- Czas:** np. codziennie o 2:00
- Aktualny:** (green switch)
- Dodaj:** (green button)

Below the modal, the 'Harmonogramy' (Schedules) section lists one entry: 'Daily sync' with 'Workflow #1'. It includes buttons for 'Uruchom teraz' (Run now), 'Edytuj' (Edit), and 'Usun' (Delete). A note at the bottom right says 'Lista zaplanowanych uruchomień'.

On the left sidebar, other tabs like 'Workflows', 'Blocks', 'Executions', and 'Scheduler' are visible. A message 'Connected to local API' and a 'proxy/api' button are also present.

Lista zaplanowanych zadań

Scheduler action – create

The screenshot shows the Flowforge Workflow Studio interface with the 'Scheduler' tab selected. The main area is titled 'Scheduler' and describes it as 'Planowanie automatycznych uruchomień workflowów'. A form for creating a new cron job is displayed, with fields for 'Nazwa' (Name) containing 'np. Nightly ETL', 'Workflow' set to 'Demo Flow', 'Typ' (Type) set to 'Interval', 'Interval [min]' set to '65', 'Start [UTC]' set to 'np. codziennie o 2:00', and 'Aktywny' (Active) toggle switched on. A green 'Dodać' (Add) button is visible. Below this, a section titled 'Harmonogramy' (Cron jobs) lists two existing entries: 'Nightly build' and 'Daily sync', each with their respective workflow names and last run times.

Tworzenie wpisu schedulera

Scheduler action – edit

The screenshot shows the 'Scheduler' application interface. At the top, there's a navigation bar with icons for Home, Workflows, Blocks, Executions, and Scheduler. The 'Scheduler' icon is highlighted.

The main area is titled 'Scheduler' and contains a sub-section titled 'Nowy harmonogram' (New schedule). It includes fields for 'Nazwa' (Name) set to 'Daily sync updated', 'Workflow' set to 'Demo Row', 'Typ' (Type) set to 'Interval (min)', 'Interval' set to '100', and 'Start (UTC)' set to '2020-01-01T00:00:00'. There's also a 'Stop' field with the value '2020-01-01T23:59:59' and a 'Reset every' toggle switch.

Below this is a section titled 'Harmonogramy' (Schedules) which lists an existing entry:

- Name: Nightly build
- Workflow: Demo Row
- Type: Interval
- Interval (min): 100
- Start (UTC): 2020-01-01T00:00:00
- Stop: 2020-01-01T23:59:59
- Reset every: Enabled

At the bottom of the screen, there are several buttons: 'Zapisz' (Save), 'Zatrzymany' (Paused), 'Uruchom teraz' (Run now), 'Edytuj' (Edit), and 'Usuń' (Delete).

Edycja istniejącego wpisu

Blocks

The screenshot shows the Powforge interface with the 'Blocks' tab selected in the sidebar. The main area is titled 'System blocks' and displays a list of available blocks categorized under 'Available blocks'. These blocks are described as being used by the backend. The blocks listed are:

- Start (Start block)
- End (End block)
- Calculation (Calculator block)
- HTTPRequest (HTTP request block)
- Parser (Parser JSON, XML, ...)
- If (Conditional block)
- Switch (Switch based block)
- Loop (Loop block)
- Wait (Wait)
- TextReplace (Text replace)
- TextTransform (Text transform)

Below this, there is a section titled 'Custom blocks' which states 'Editor is coming next.' and 'Custom block editor is not available yet.'

At the bottom left, there is a note 'Connected to local API' and a 'proxy tap' button.

Widok bloków systemowych