

Flowforge UI – przegląd widoków

Zespół Flowforge

Luty 2026

Agenda

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

Workflows (light)

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 button labeled 'proxy/api'.

The main area is titled 'Workflow projects' and displays a message: 'Manage projects before wiring blocks and connections in React Flow.' It shows a total of 2 items and indicates they are 'CRUD ready'.

There are three main sections in the center:

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

Lista projektów workflow – tryb jasny

Blocks (light)

The screenshot shows the Flowforge interface with the 'Blocks' tab selected. The main area displays the 'Available blocks' catalog under the heading 'System blocks'. The catalog lists various system blocks:

- Start
- End
- Calculation
- HTTP request
- Parse
- If
- Switch
- Loop
- Wait
- Text transform
- Text replace

Below this, there is a section for 'Custom blocks' which states "Editor is coming soon". A note at the bottom left indicates "Connected to local API proxy tap".

Widok bloków systemowych

Executions (light)

The screenshot shows the Flowforge Workflow studio interface. On the left, a sidebar menu includes 'Workflows', 'Blocks', 'Executions' (which is selected and highlighted in grey), and 'Scheduler'. At the bottom of the sidebar, it says 'Connected to local API' and has a 'proxy/api' button. The main content area is titled 'Executions' with the subtitle 'Recent workflow runs and timestamps.' It displays '2 total' executions. A sub-section titled 'Execution history' allows filtering by 'Search' (Search by workflow name or id...), 'Workflow' (All workflows), 'Executed between' (date range from mm/dd/yyyy to mm/dd/yyyy), 'Sort' (Newest first), and time intervals (Last 24h, Last 7 days, Last 30 days). It also shows 'Showing 2' results per page (Rows: 10). Two execution entries are listed:

- TextTransform**: Executed: 2/5/2026, 7:09:48 PM. Buttons: View details, Open workflow.
- Data Sync**: Executed: 12/15/2025, 5:15:00 PM. Buttons: View details, Open workflow.

Historia wykonania skryptów

Scheduler (light)

The screenshot shows the Flowforge Workflow studio interface with the 'Scheduler' tab selected. The main area displays a 'Nowy harmonogram' (New cron job) form and a 'Harmonogramy' (Cron jobs) list.

Nowy harmonogram (New cron job) form fields:

- Nazwa (Name): np. Nightly ETL
- Workflow: Wybierz... (Select...)
- Typ (Type): Interval
- Interval: 60
- Start (UTC): mm / dd / yyyy, - : -
- Opis (Description): np. codziennie o 2:00
- Akttywny (Active):
- Dodaj (Add): button

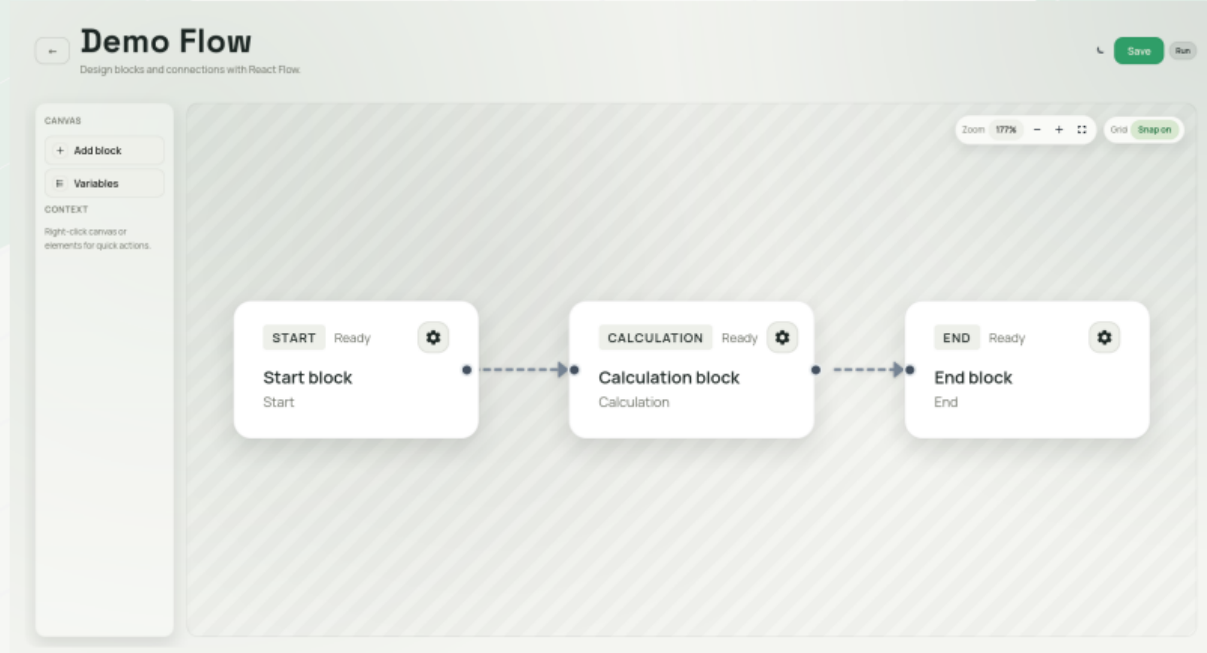
Harmonogramy (Cron jobs) list:

- Lista zaplanowanych uruchomień (List of scheduled executions): Daily sync
- Workflow #: 1
- Następne: --
- Ostatnie: --
- Actions: Uruchom teraz (Run now), Edytuj (Edit), Usuń (Delete)

Bottom left: Connected to local API, proxy/api

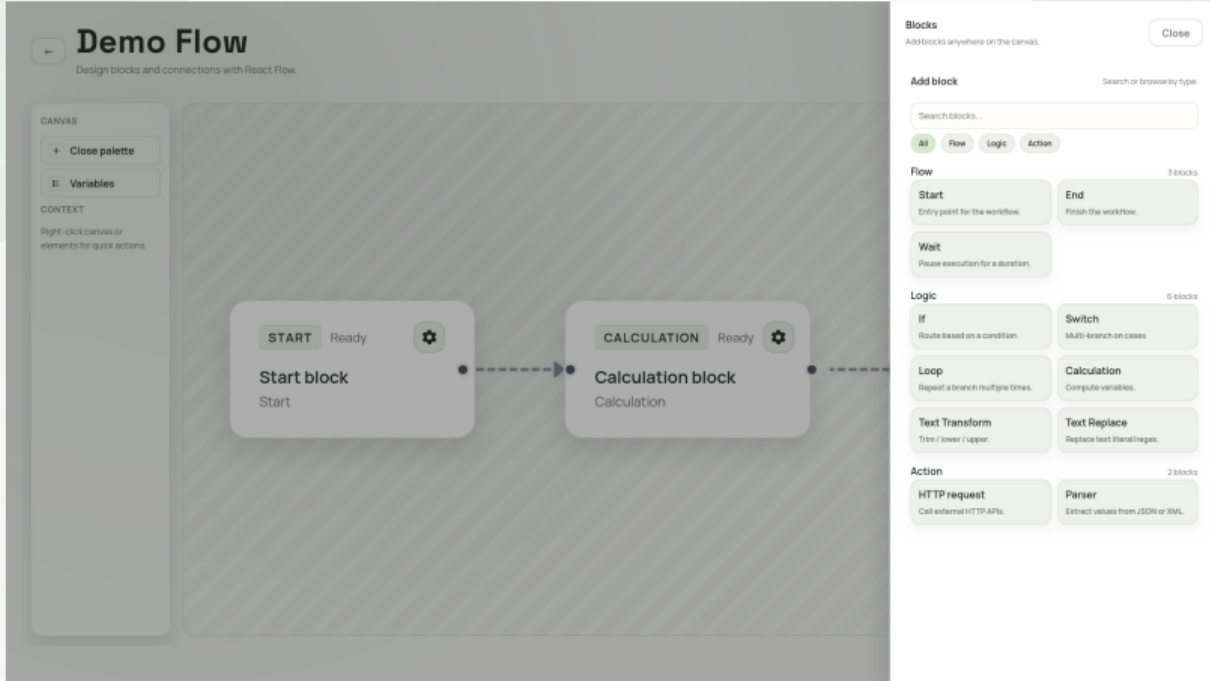
Lista zaplanowanych zadań

Workflow editor – canvas



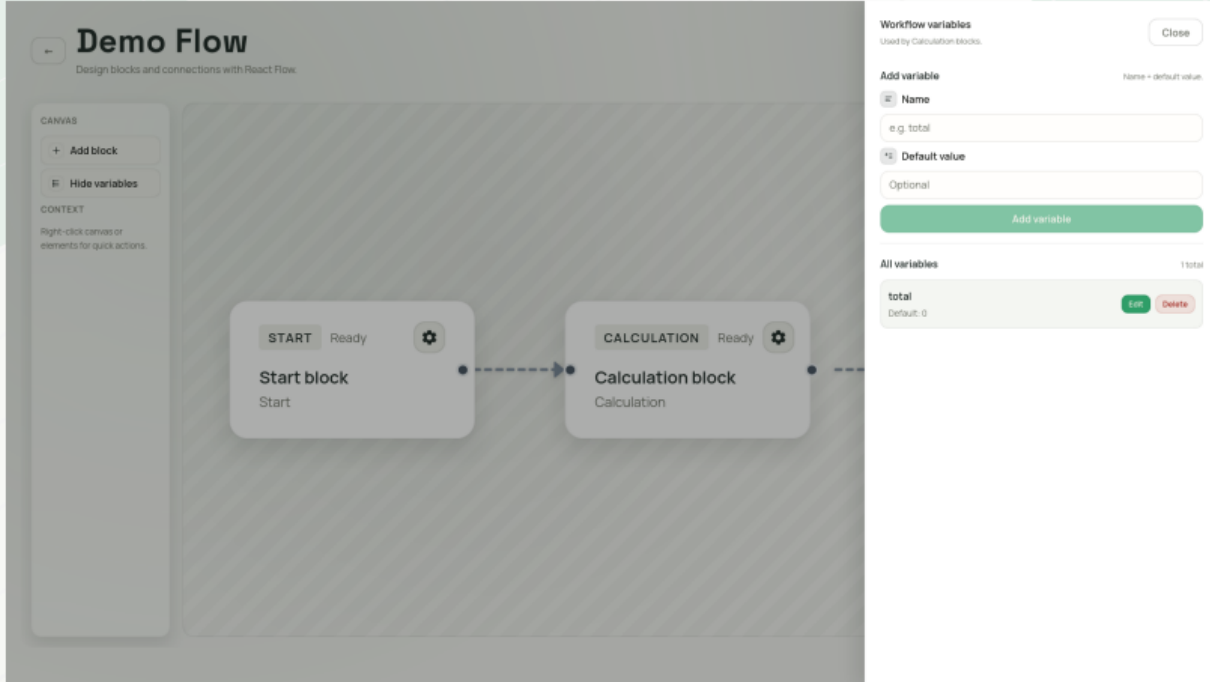
Początkowy widok edytora z blokami Start/End

Palette



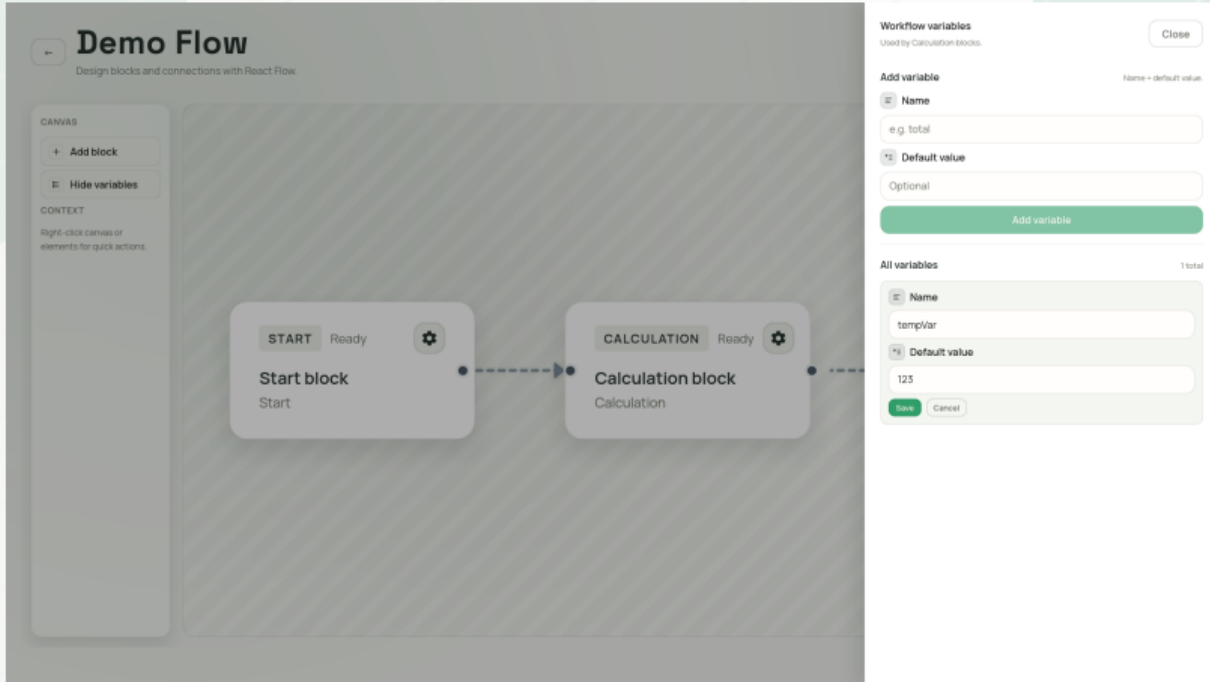
Paleta dodawania bloków

Variables



Lista zmiennych (dodawanie)

Variables – edycja



Formularz edycji zmiennej w drawerze

Execution details

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

- Overview:** Shows the run ID (Execution #36), calculated at 2/15/2020, 7:09:42 PM, and a path length of 3.
- Inputs:** Displays input variables passed into the run, including `input1: "a"` and `input2: "b"`.
- Results:** Shows output variables produced by the workflow, including `s10: 3` and `RESULT: test test test`.
- Path:** A flow map showing the order of block execution: Start block → Text Transformation block → End block.
- Actions:** Detailed execution logs for each block: Start block, Text Transformation (TextTransformation layer -> result), and End block.

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

Pełne szczegóły przebiegu wykonania

Workflow actions – More

The screenshot shows the Flowforge Workflow Studio interface. On the left, a sidebar navigation bar includes 'Workflows' (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 contains the following sections:

- Create new workflow:** A form for entering a 'Workflow name' (e.g., Customer onboarding) with a 'Create' button.
- Import / Export:** Buttons for 'IMPORT WORKFLOW JSON' (Choose file) and 'EXPORT' (Use the Export button next to a workflow below).
- Existing workflows:** A list of existing workflows:
 - Demo Flow** (ID: 1): Options include Open (green button), More, Export, Versions, Rename, and Delete (pink button).
 - Data Sync** (ID: 2): Options include Open, More, Export, Versions, Rename, and Delete.

Menu akcji "More"

Workflow actions – Versions

The screenshot shows the Flowforge Workflow Studio interface. The main header reads "Workflow projects" with a subtitle "Manage projects before wiring blocks and connections in React Flow." Below the header, there's a button "Create new workflow". A modal window titled "Versions (workflow #1)" is displayed, listing five versions of the workflow:

Wersja	Datum	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

Below the modal, the main interface shows sections for "WORKFLOW" and "Data Sync". The "WORKFLOW" section has a status "Connected to local API" and a "proxy API" button. The "Data Sync" section shows "ID: 2".

Lista wersji workflow

Workflow actions – Rename

The screenshot shows the Flowforge Workflow Studio interface. At the top left is the logo 'Flowforge Workflow Studio'. On the left sidebar, there are tabs for 'Workflows' (which is selected), 'Blocks', 'Executions', and 'Scheduler'. Below the sidebar, the main area has a title 'Workflow projects' and a subtitle 'Manage projects before wiring blocks and connections in React Flow.' It displays a summary: '2 total' and 'CRUD ready'.

The first section is 'Create new workflow', which includes a 'Workflow name' input field containing 'e.g. Customer onboarding' and a green 'Create' button.

The second section is 'Import / Export', which contains two boxes: 'IMPORT WORKFLOW JSON' (with a 'Choose file' button) and 'EXPORT' (with a 'Download a workflow JSON or Import one as a new project.' message).

The third section is 'Existing workflows', which lists two items: 'Demo Flow' (with a 'Save' and 'Cancel' button) and 'Data Sync' (with an 'Open' and 'More' button).

At the bottom left of the main area, it says 'Connected to local API' and 'proxy/api'.

A note at the bottom right of the page states: 'Rename or delete projects before building flows.'

Formularz zmiany nazwy

Workflow actions – Import

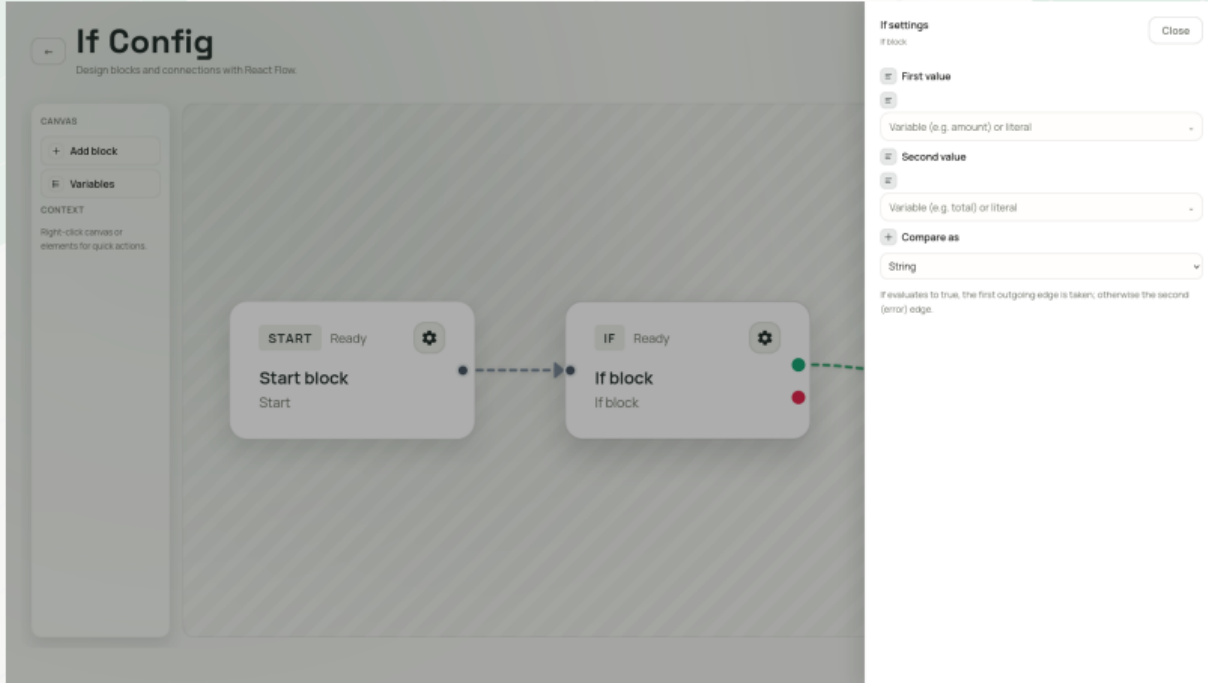
The screenshot shows the Flowforge Workflow Studio interface. On the left, a sidebar menu includes 'Workflows' (selected), 'Blocks', 'Executions', and 'Scheduler'. The main area is titled 'Workflow projects' and displays the following sections:

- 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' input field 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 existing 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'.

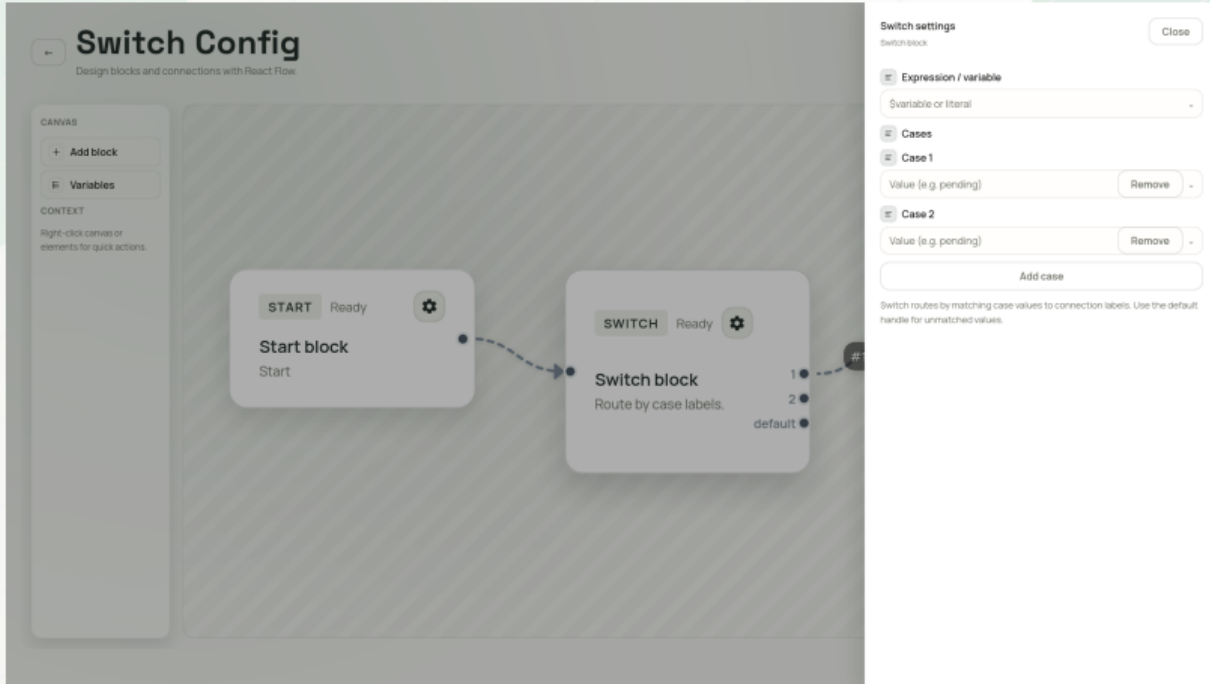
Import workflow z pliku

If block



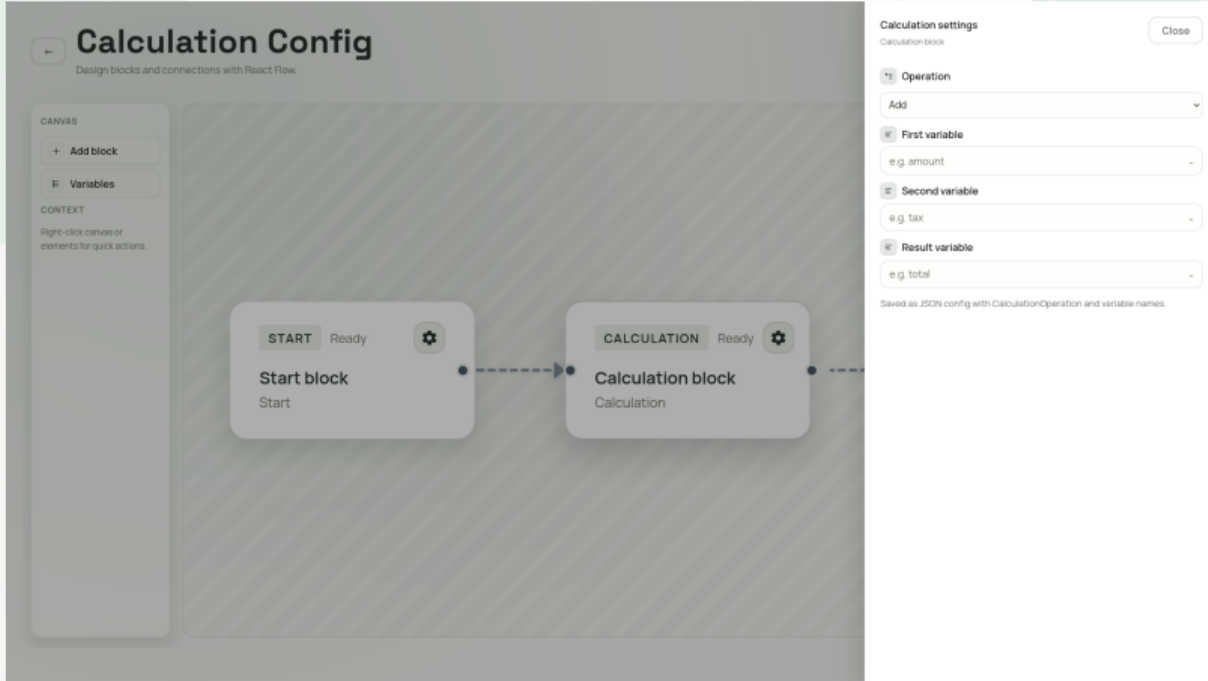
Konfiguracja bloku If

Switch block



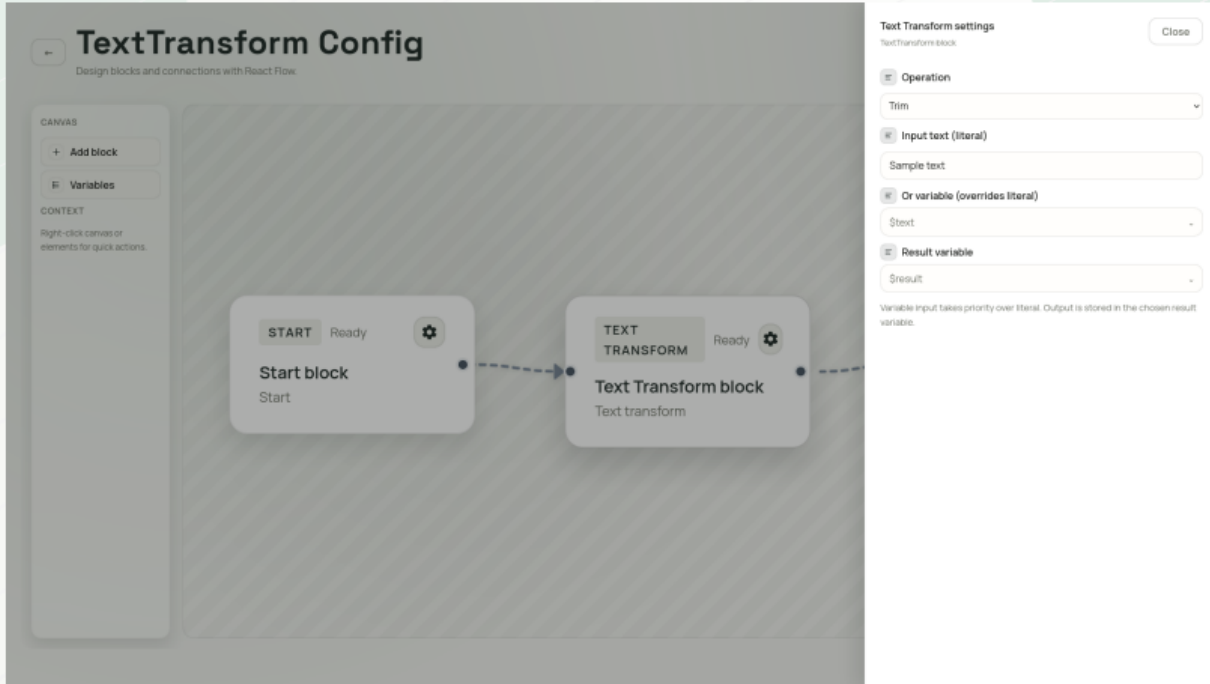
Konfiguracja bloku Switch

Calculation block



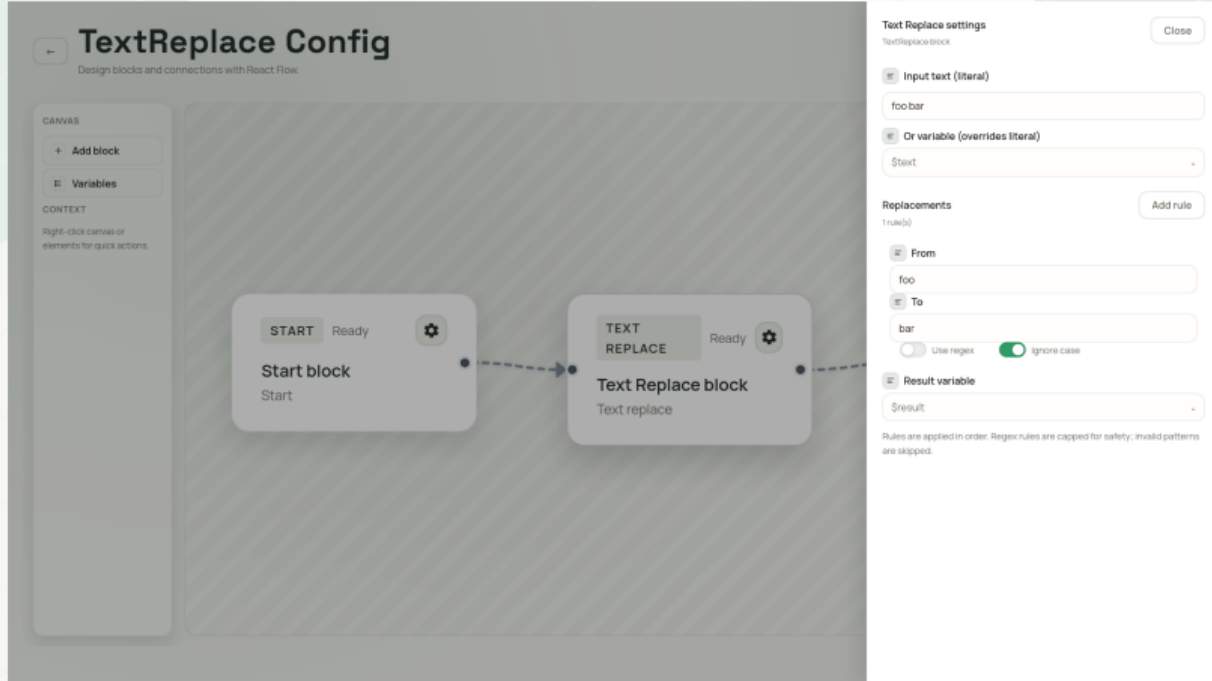
Konfiguracja bloku Calculation

Text Transform block



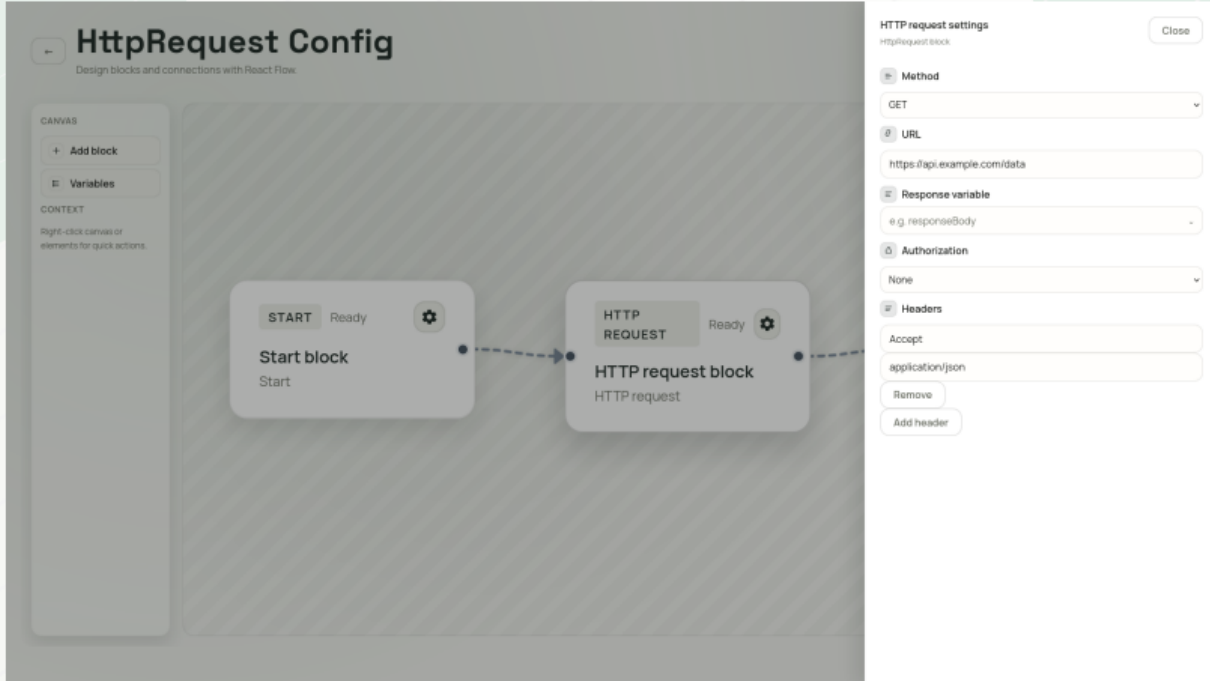
Konfiguracja bloku Text Transform

Text Replace block



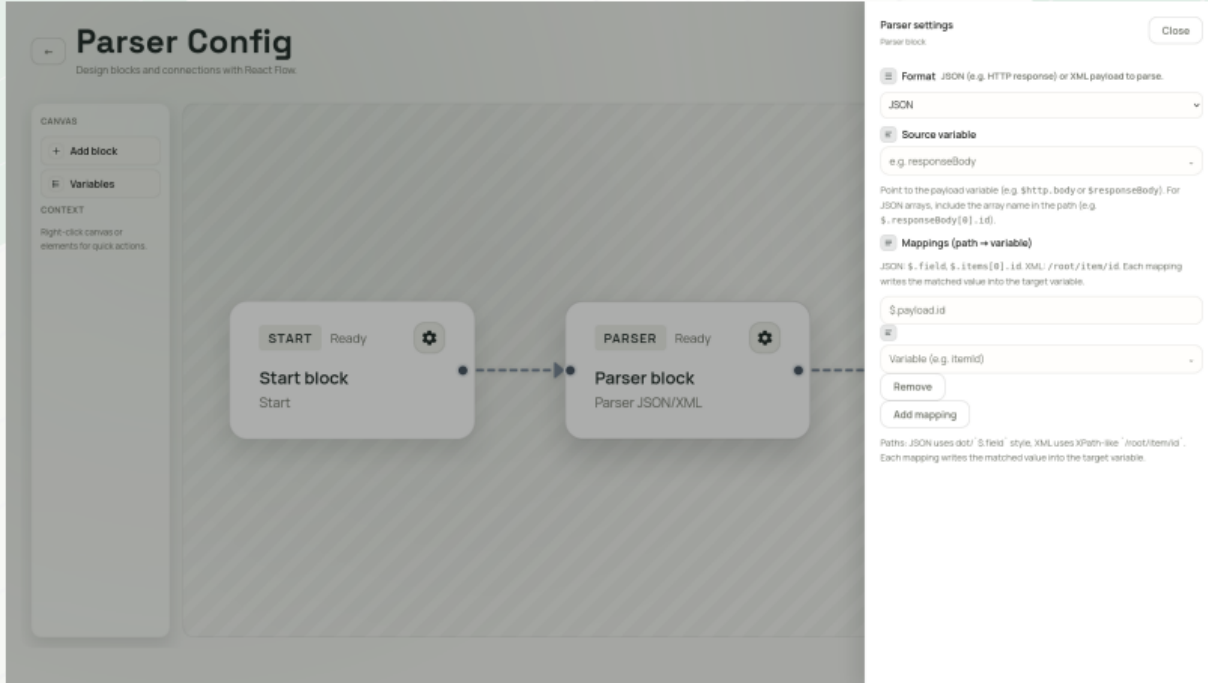
Konfiguracja bloku Text Replace

HTTP request block



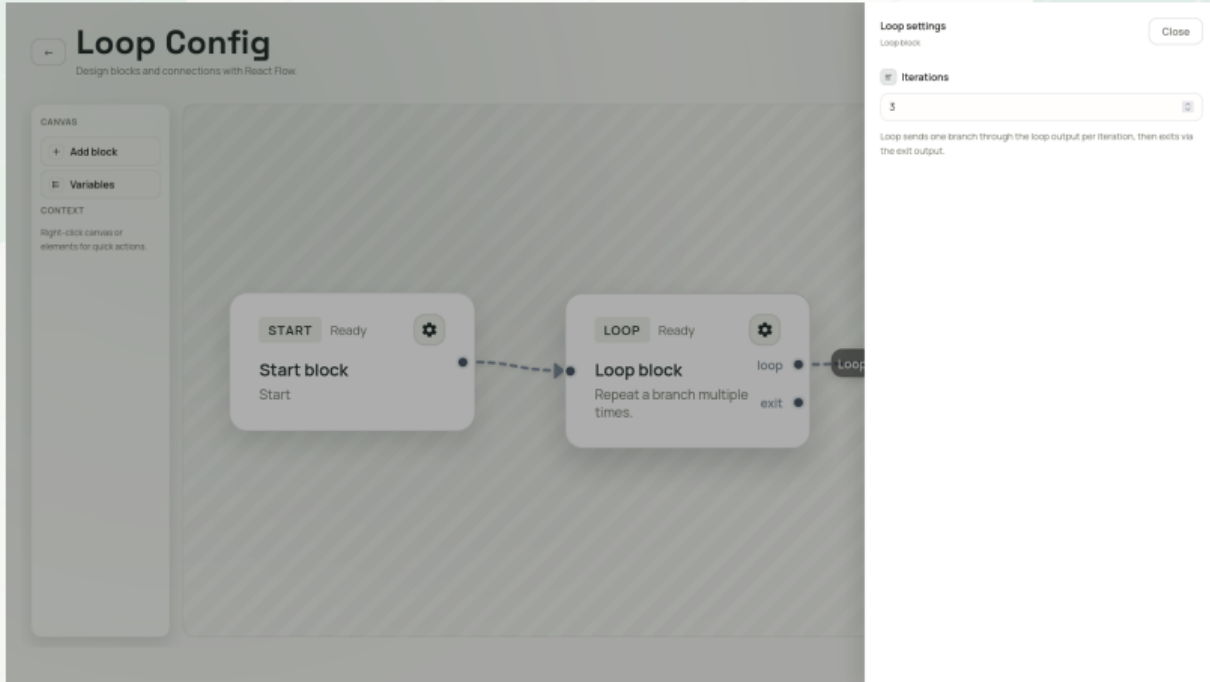
Konfiguracja bloku HTTP request

Parser block



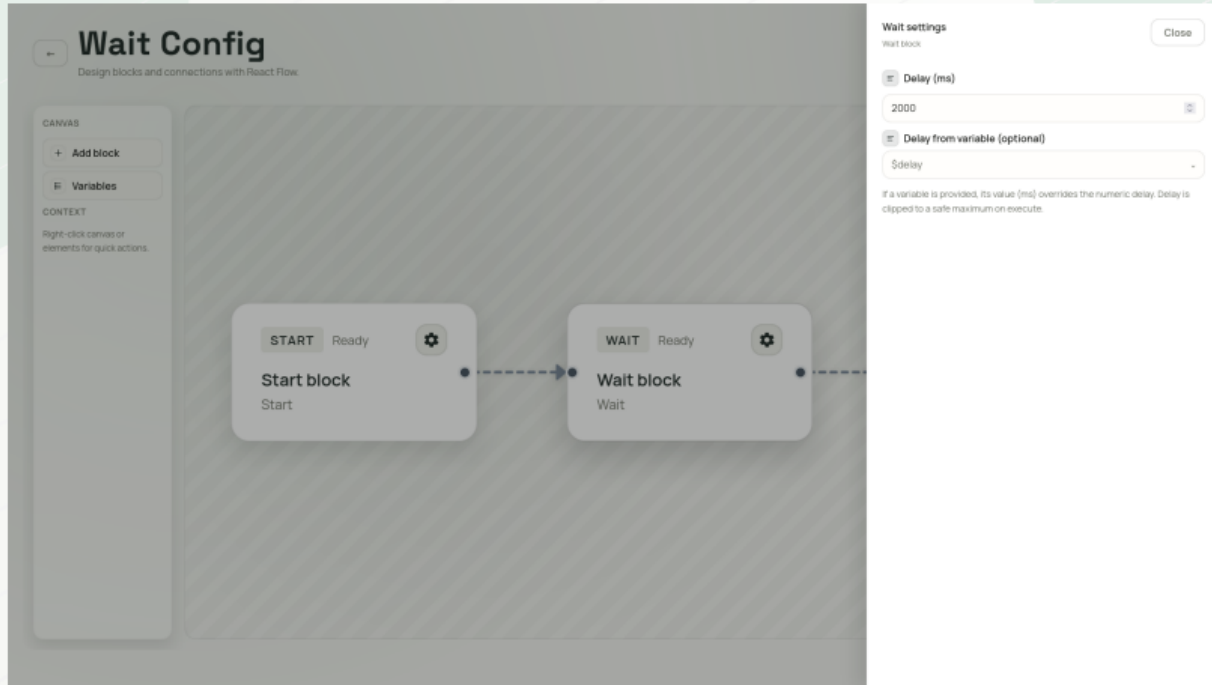
Konfiguracja bloku Parser

Loop block



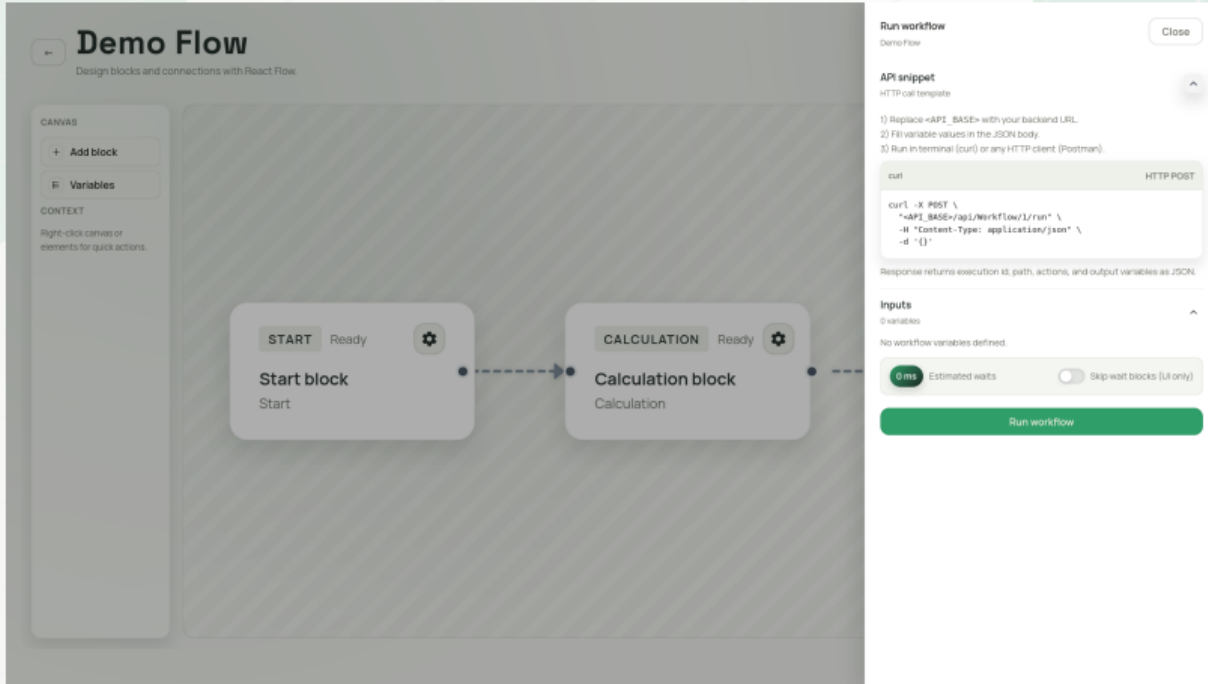
Konfiguracja bloku Loop

Wait block



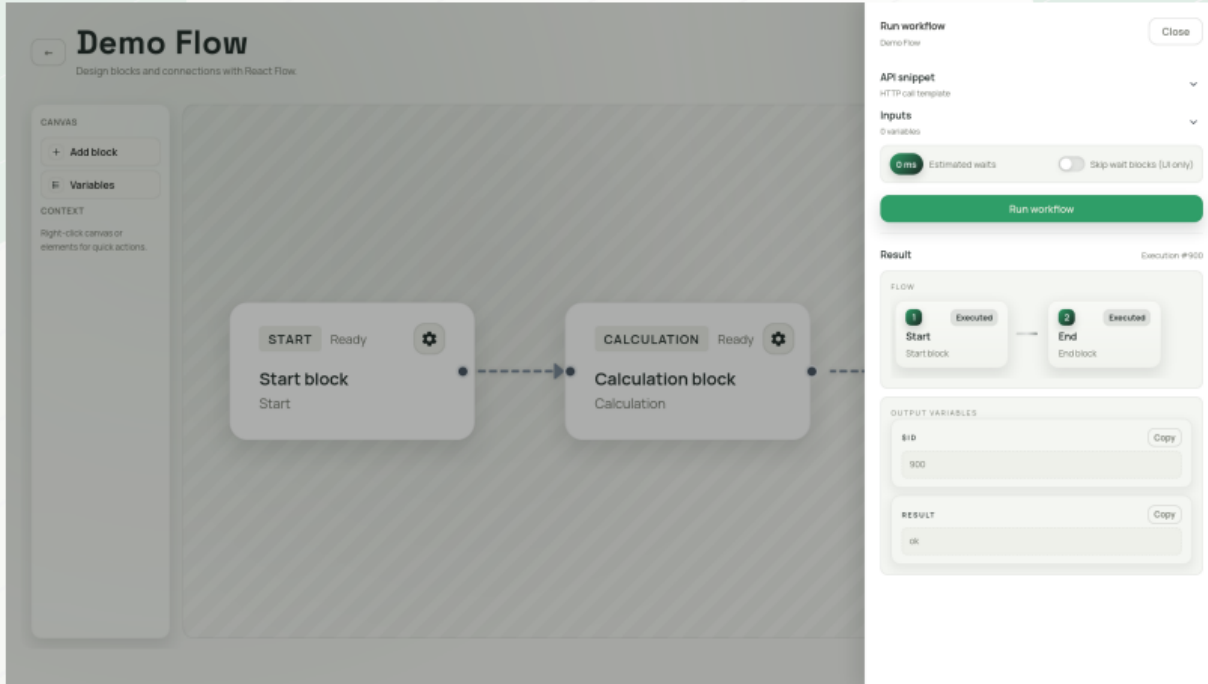
Konfiguracja bloku Wait

Run – panel danych (light)



Panel Run z rozwiniętymi danymi wejściowymi i snippetem API

Run – wynik uruchomienia (light)



Panel Run po wykonaniu workflow – widoczne wyniki i logi

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 scheduler entry is displayed, with the following fields:

- Nazwa:** np. Nightly ETL
- Workflow:** Demo Flow
- Typ:** Interval
- Interval [min]:** 65
- Start [UTC]:** mm / dd / yyyy, - : -
np. codziennie o 2:00
- Opcja:** np. codziennie o 2:00
- Aktywny:**
- Dodać:** button

Below this, a section titled 'Harmonogramy' lists existing scheduled entries:

- Nightly build:** Workflow #1, Last triggered: --, Last failure: --, Buttons: Uruchom teraz, Edytuj, Usuń
- Daily sync:** Workflow #1, Last triggered: --, Last failure: --, Buttons: Uruchom teraz, Edytuj, Usuń

At the bottom left, a message indicates: 'Connected to local API' and 'proxy off'.

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 date input field for 'End' and a 'Repety' (Repeat) toggle switch.

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

- Name:** Nightly build
- Workflow:** Demo Row
- Type:** Interval
- Interval:** interval (min)
- All:** All
- Start (UTC):** 2020-01-01T00:00:00
- End:** 2020-01-01T00:00:00
- Ops:** Go 40 intervals every
- Repeat:** Enabled

At the bottom of the screen, there are buttons for 'Zapisz' (Save), 'Wyczyść' (Clear), and 'Usuń' (Delete).

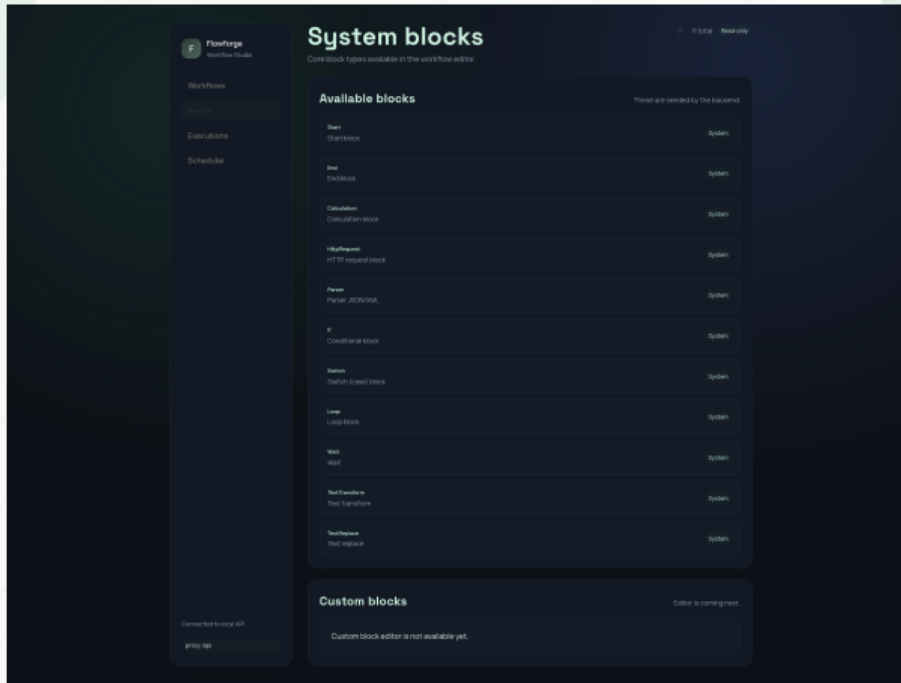
Edycja istniejącego wpisu

Workflows (dark)

The screenshot shows the Flowforge Workflow Studio interface in dark mode. The top navigation bar includes the Flowforge logo and a search bar. On the left, a sidebar lists 'Workflows' (selected), 'Blocks', 'Executions', and 'Scheduler'. The main content area has a title 'Workflow projects' with a subtitle 'Manage projects before wiring blocks and connections in React Flow.' It shows a summary of '2 total' projects and 'CRUD ready'. A 'Create new workflow' section allows entering a name like 'Customer onboarding' and clicking a green 'Create' button. Below it is an 'Import / Export' section for workflow JSON files. The 'Existing workflows' section lists two projects: 'Demo Flow' (ID: 1) and 'Data Sync' (ID: 2). Each project card has an 'Open' button and a 'More' link. At the bottom left, it says 'Connected to local API proxy API'.

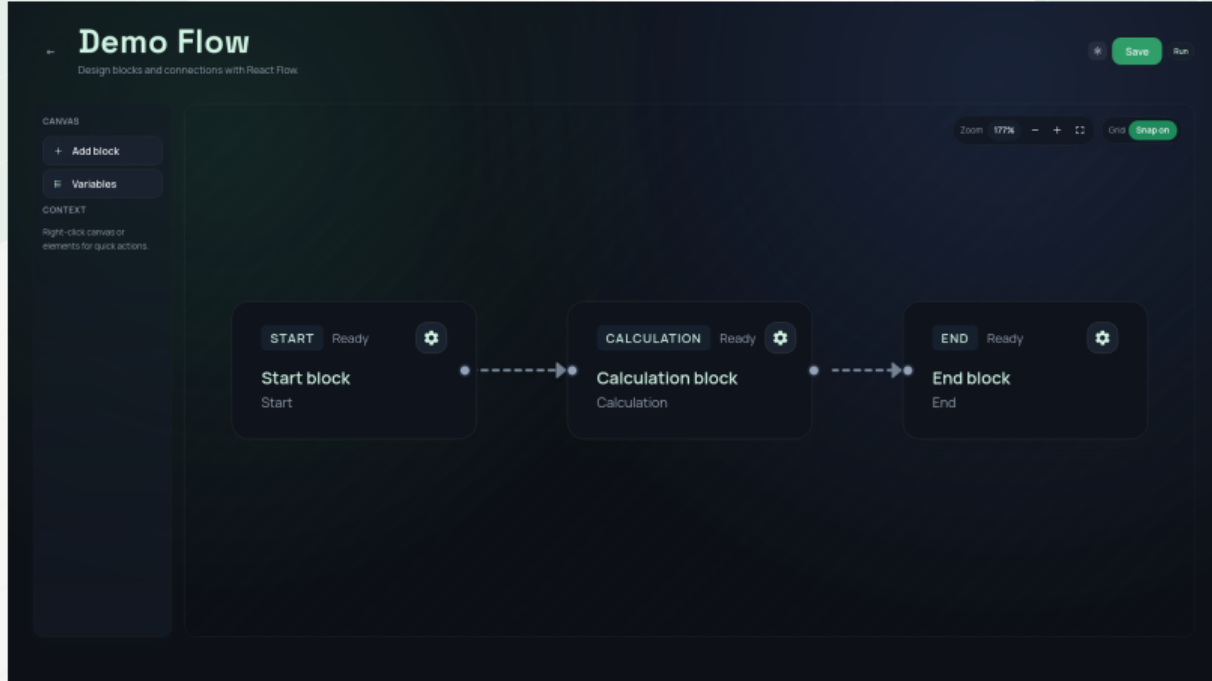
Lista projektów workflow – tryb ciemny

Blocks (dark)



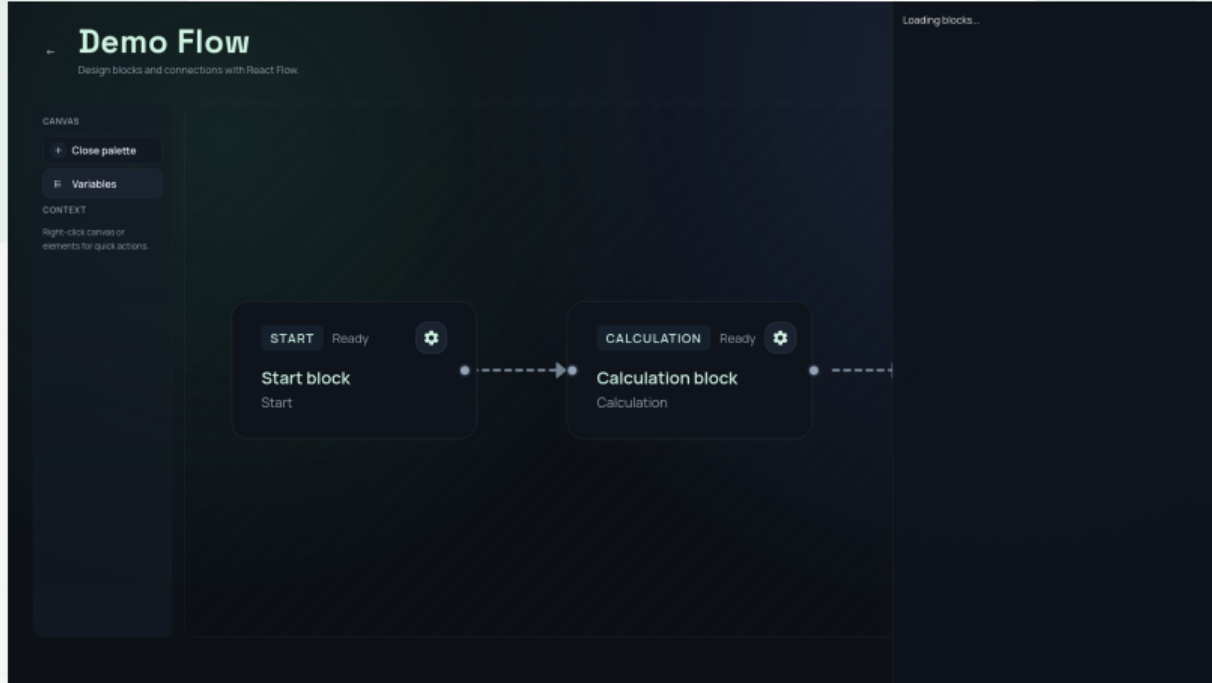
Widok bloków systemowych – tryb ciemny

Workflow editor (dark)



Początkowy widok edytora – tryb ciemny

Palette (dark)



Paleta dodawania bloków – tryb ciemny

Executions (dark)

The screenshot shows the Flowforge Workflow Studio interface in dark mode. The main title "Executions" is at the top center. Below it is a subtitle "Recent workflow runs and timestamps." On the left, there's a sidebar with navigation links: Workflows, Blocks, Executions (which is currently selected), and Scheduler. At the bottom of the sidebar, it says "Connected to local API proxy API". The main content area is titled "Execution history" and contains a search bar and filter options. It shows two execution entries:

Task	Timestamp	Actions
Text transform	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

Historia wykonania skryptów – tryb ciemny

Scheduler (dark)

The screenshot shows the Flowforge Scheduler interface in dark mode. The top navigation bar includes the Flowforge logo, 'Workflows studio', and tabs for 'Workflows', 'Blocks', 'Executions', and 'Scheduler' (which is currently selected). Below the navigation is a title 'Scheduler' with the subtitle 'Planowanie automatycznych uruchomień workflowów.' A message '1 total' is displayed above a card.

New Schedule
Select a workflow and set start time and interval.
Name: np. Nightly ETL
Workflow: Choose...
Type: Interval (min)
Interval: 60
Start (UTC): mm / dd / yyyy, - : -
Description: e.g. daily at 2:00
Active: On
Add button

Scheduled Tasks
List of scheduled tasks.
Harmonogram: Daily sync
Workflow #1
Next run: —
Last run: —
Run now | Edit | Delete

Connected to local API
proxy API

Lista zaplanowanych zadań – tryb ciemny

Workflow actions (dark) – More

The screenshot shows the Flowforge Workflow Studio interface with a dark theme. The main header is "Workflow projects". On the left sidebar, there are links for Workflows, Blocks, Executions, and Scheduler. The central area has three main sections: "Create new workflow" (with a "Workflow name" input field containing "e.g. Customer onboarding" and a "Create" button), "Import / Export" (with "IMPORT WORKFLOW JSON" and "EXPORT" sections), and "Existing workflows" (listing "Demo Flow" (ID: 1) and "Data Sync" (ID: 2)). A context menu is open for the "Demo Flow" workflow, showing options: Open (highlighted in green), More, Export, Versions, Rename, and Delete.

Menu akcji "More" (ciemny)

Workflow actions (dark) – Versions

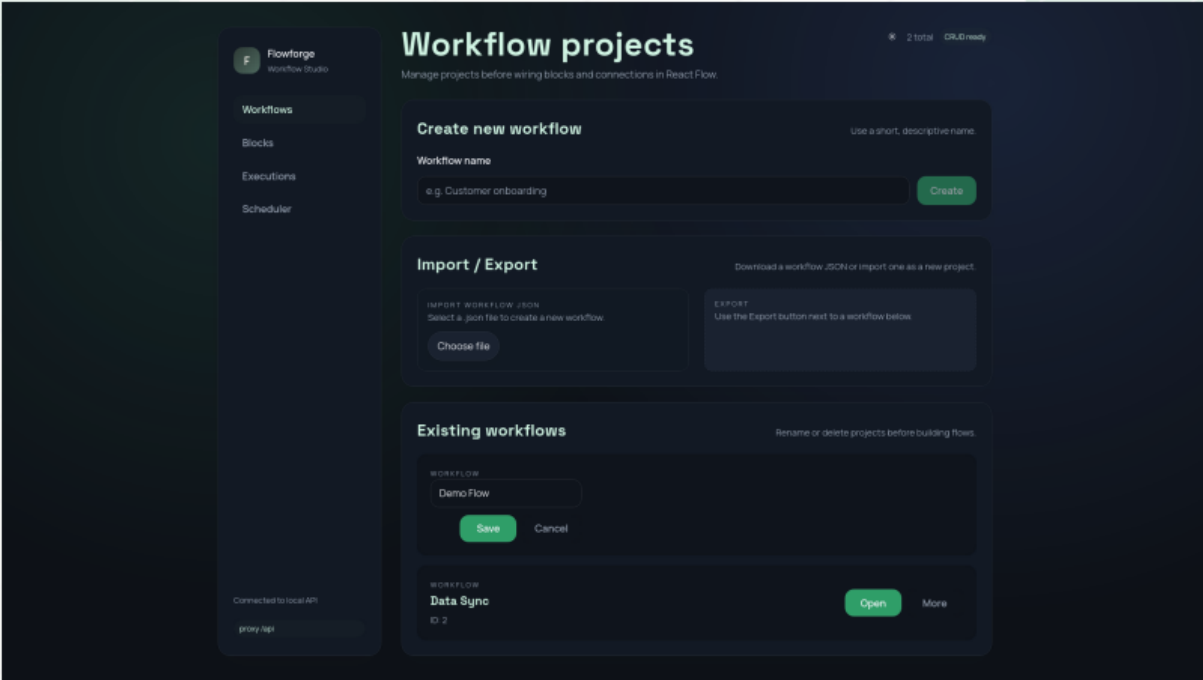
The screenshot shows the Flowforge Workflow Studio interface with a dark theme. The main title is "Workflow projects". Below it, there's a sub-section titled "Versions (workflow #1)". It lists five workflow versions:

- v5 (Active) - Created on 11/4/2026, 11:00:00 AM. Actions: Przywróć (Restore), Usuń (Delete).
- v4 - Created on 11/1/2026, 9:30:00 AM. Actions: Przywróć (Restore), Usuń (Delete).
- v3 - Created on 12/20/2025, 12:00:00 PM. Actions: Przywróć (Restore), Usuń (Delete).
- v2 - Created on 12/10/2025, 11:00:00 AM. Actions: Przywróć (Restore), Usuń (Delete).
- v1 - Created on 12/1/2025, 9:00:00 AM. Actions: Przywróć (Restore), Usuń (Delete), Open, More.

At the bottom left, it says "Connected to local API proxy API". At the bottom right, there are "WORKFLOW" and "Data Sync" sections with "ID: 2".

Lista wersji workflow (ciemny)

Workflow actions (dark) – Rename



Formularz zmiany nazwy (ciemny)

Workflow actions (dark) – Import

The screenshot shows the Flowforge Workflow Studio interface with a dark theme. On the left, a sidebar menu includes 'Workflows' (selected), 'Blocks', 'Executions', and 'Scheduler'. The main area is titled 'Workflow projects' and displays '3 total - CRUD ready'. It features a 'Create new workflow' section with a 'Workflow name' input field containing 'e.g. Customer onboarding' and a 'Create' button. Below this is an 'Import / Export' section with 'IMPORT WORKFLOW JSON' and 'EXPORT' options. The 'Existing workflows' section lists three workflows: 'Imported Flow Dark' (ID: 20), 'Demo Flow Updated' (ID: 1), and 'Data Sync' (ID: 2). Each workflow item has an 'Open' button and a 'More' link. At the bottom left, it says 'Connected to local API proxy api'.

Import workflow z pliku (ciemny)

Execution details (dark)

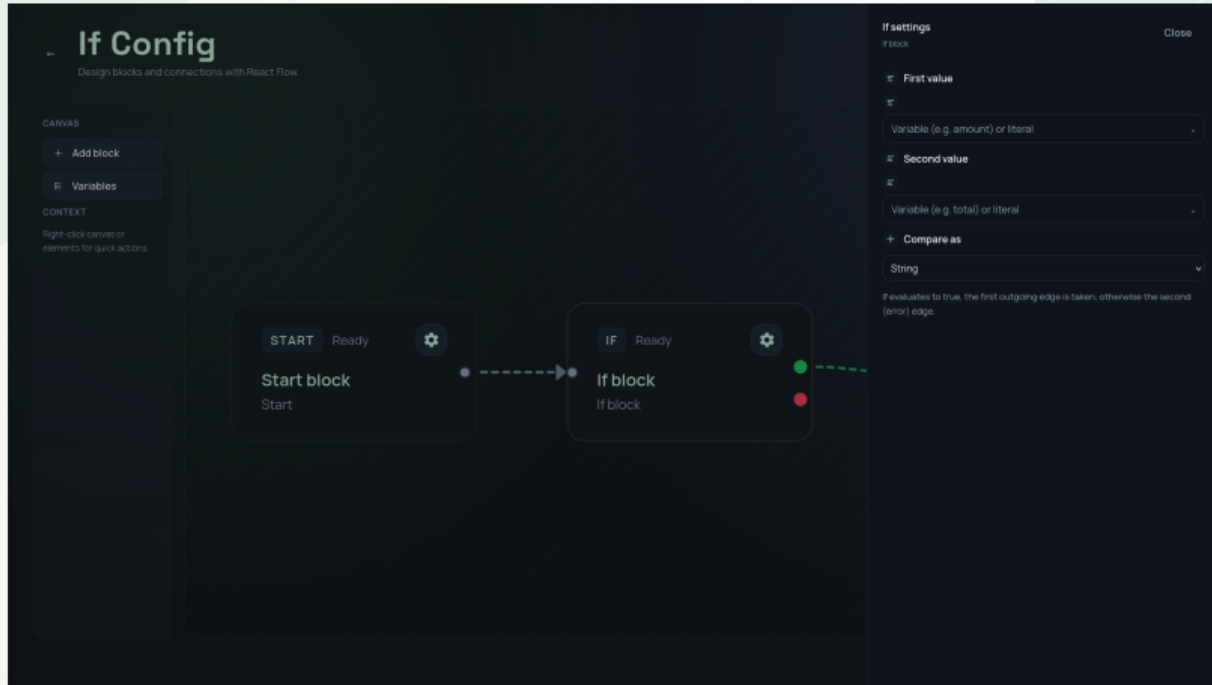
The screenshot displays the Roboforge studio interface in dark mode, specifically focusing on the execution details for run #36. The main header reads "Execution #36" with a timestamp of "2/12/2020, 7:05:48 PM". The interface is organized into several sections:

- Overview:** Shows the method "TextTransform", the transaction ID "TextTransformLower -> result", the execution date "2/12/2020, 7:05:48 PM", and the path length "1".
- Inputs:** Displays the input variable as a JSON object: `{"text": "Hello", "method": "TextTransform"}`.
- Results:** Shows the output variable as a JSON object: `{"text": "Hello", "method": "TextTransform"}`. Below it, the "Result" field contains the value "Hello".
- Path:** A flowchart illustrating the execution path: "Start" (Start block) → "Text Transform" (TextTransformLower -> result) → "End" (End block).
- Actions:** Lists actions taken during the execution: "Start block", "TextTransformLower -> result", and "End block".

At the bottom left, a message indicates "Connected to local API" and shows the IP address "192.168.1.109".

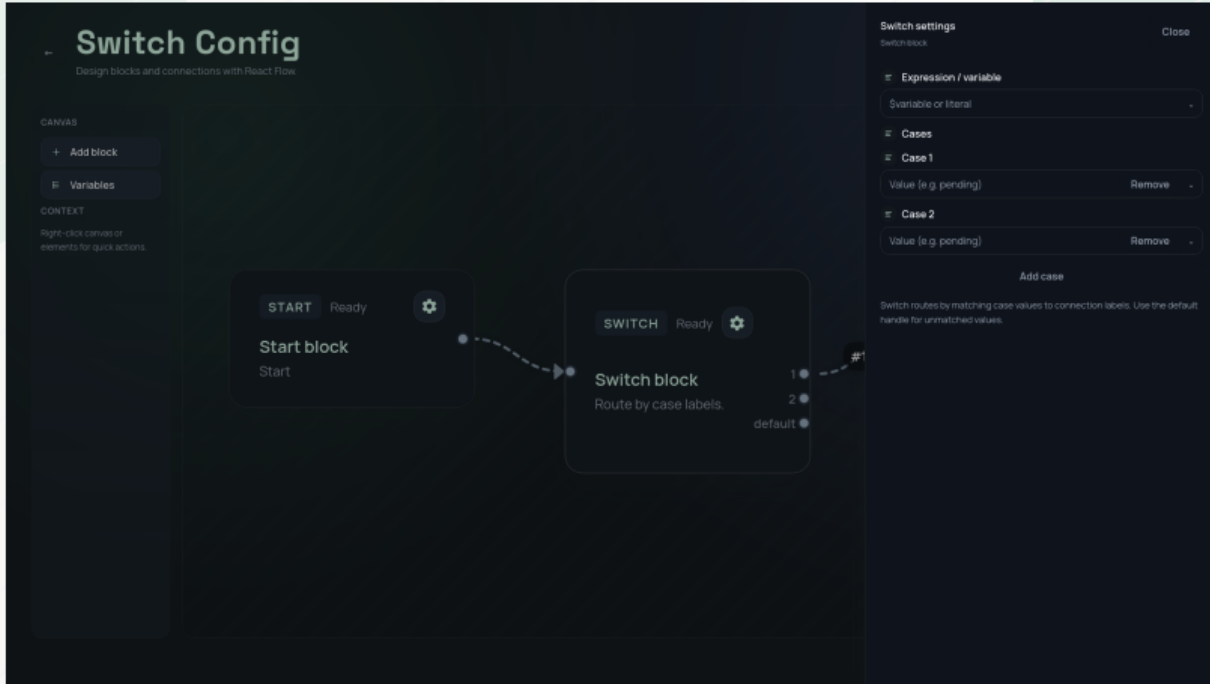
Pełne szczegóły przebiegu – tryb ciemny

If block (dark)



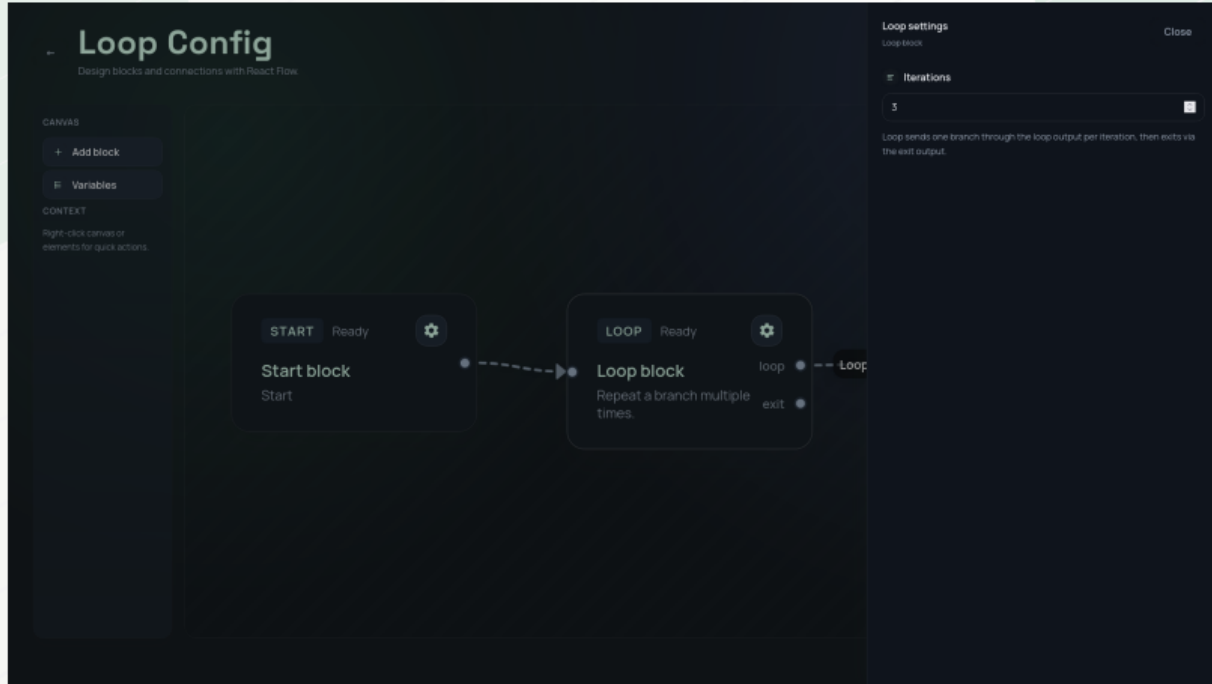
Konfiguracja bloku If – tryb ciemny

Switch block (dark)



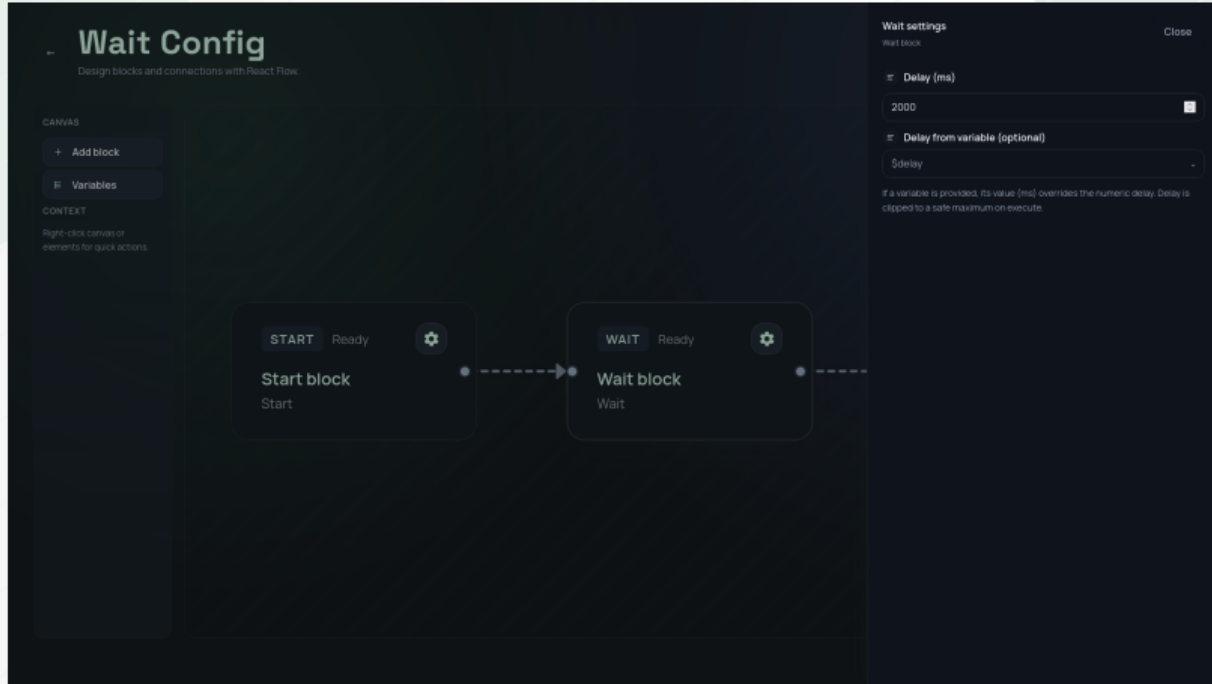
Konfiguracja bloku Switch – tryb ciemny

Loop block (dark)



Konfiguracja bloku Loop – tryb ciemny

Wait block (dark)



Konfiguracja bloku Wait – tryb ciemny

Run – panel danych (dark)

The screenshot shows the 'Run' panel of a workflow application in dark mode. On the left, the 'Demo Flow' canvas displays two blocks: 'Start block' and 'Calculation block'. The 'Start block' is labeled 'Start' and has a 'Ready' status. The 'Calculation block' is labeled 'Calculation' and also has a 'Ready' status. A dashed arrow connects them. On the right, a large modal window titled 'Run workflow' is open. It contains an 'API snippet' section with instructions to replace placeholder URLs and run in terminal or Postman, followed by a 'curl' command template for an 'HTTP POST' request. Below this is an 'Inputs' section with a note about no variables defined, and a 'Run workflow' button at the bottom.

Demo Flow

Design blocks and connections with React Flow.

CANVAS

+ Add block

Variables

CONTEXT

Right-click canvas or elements for quick actions.

START Ready

Start block Start

CALCULATION Ready

Calculation block Calculation

Run workflow

API snippet

HTTP call template

1) Replace <API_BASE> with your backend URL.
2) Fill variable values in the JSON body.
3) Run in terminal (curl) or any HTTP client (Postman).

curl -X POST \n -H "Content-Type: application/json" \n -d "{}"

HTTP POST

Response returns execution id, path, actions, and output variables as JSON.

Inputs

No workflow variables defined.

0 ms Estimated waits

Run workflow

Panel Run z rozwiniętymi danymi wejściowymi i snippetem API

Run – wynik uruchomienia (dark)

The screenshot shows the 'Run workflow' interface after a workflow has been executed. On the left, the 'Demo Flow' canvas displays two blocks: 'Start block' and 'Calculation block'. The 'Start block' is labeled 'Start' and has a status of 'Ready'. The 'Calculation block' is labeled 'Calculation' and also has a 'Ready' status. A dashed arrow connects them. On the right, the 'Run workflow' panel is open, showing the results of the execution. The 'Result' section displays a flow diagram with two nodes: 'Start' (Executed) and 'End' (Executed). Below it, the 'OUTPUT VARIABLES' section shows a variable 'id' with the value '900' and a 'RESULT' section with the value 'dk'. The top right of the panel shows 'Execution #900'.

Demo Flow

Design blocks and connections with React Flow.

CANVAS

+ Add block

Variables

CONTEXT

Right-click canvas or elements for quick actions.

START Ready

Start block Start

CALCULATION Ready

Calculation block Calculation

Run workflow

Close

Run workflow

Start now

API snippet

HTTP call template

Inputs

0 variables

0 ms Estimated waits

Skip wait blocks (UI only)

Run workflow

Result

Execution #900

FLOW

Start Executed

Start block

End Executed

End block

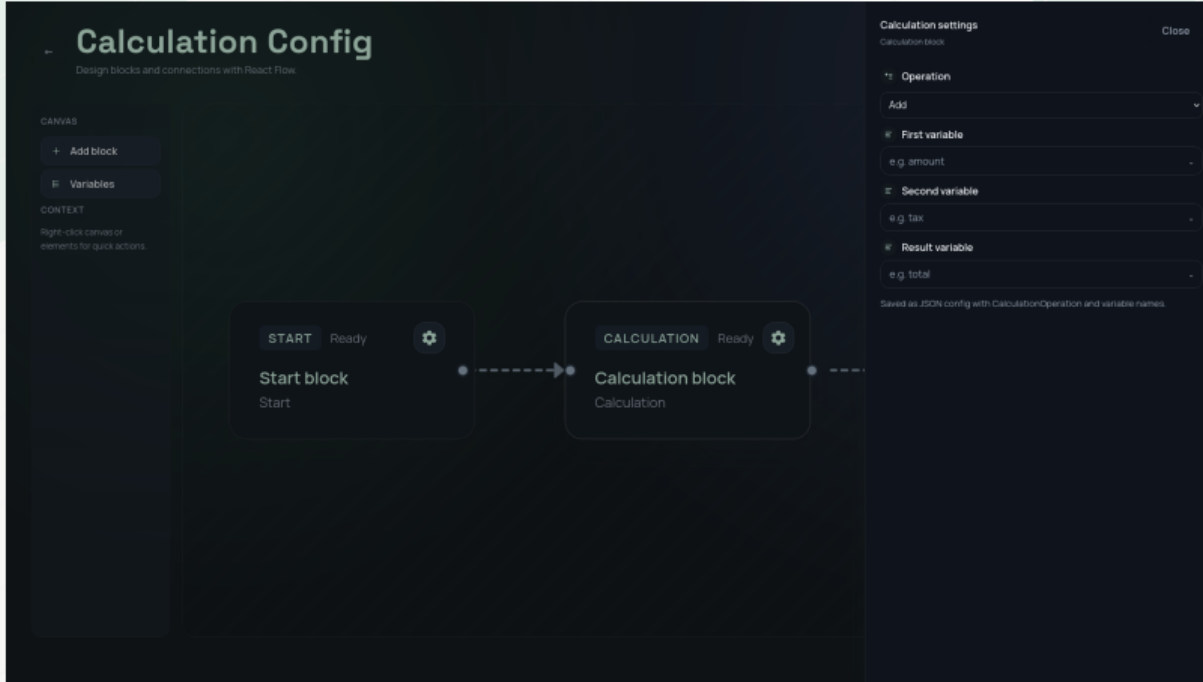
OUTPUT VARIABLES

id Copy
900

RESULT Copy
dk

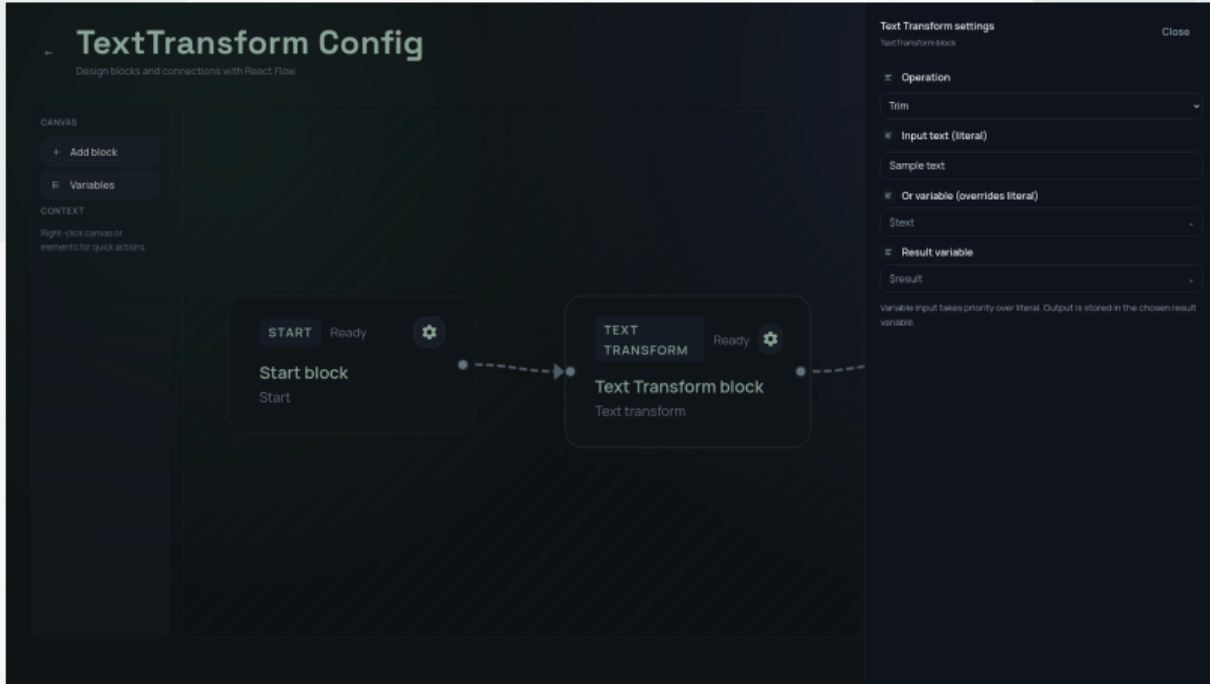
Panel Run po wykonaniu workflow – widoczne wyniki i logi

Calculation block (dark)



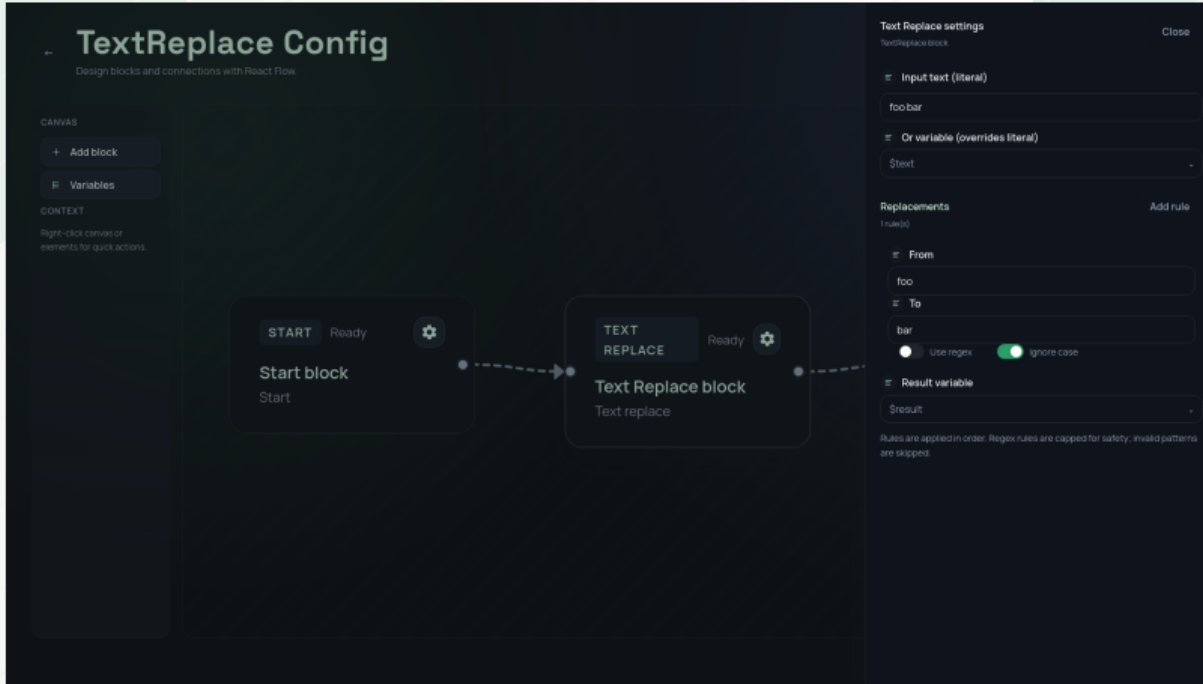
Konfiguracja bloku Calculation – tryb ciemny

Text Transform block (dark)



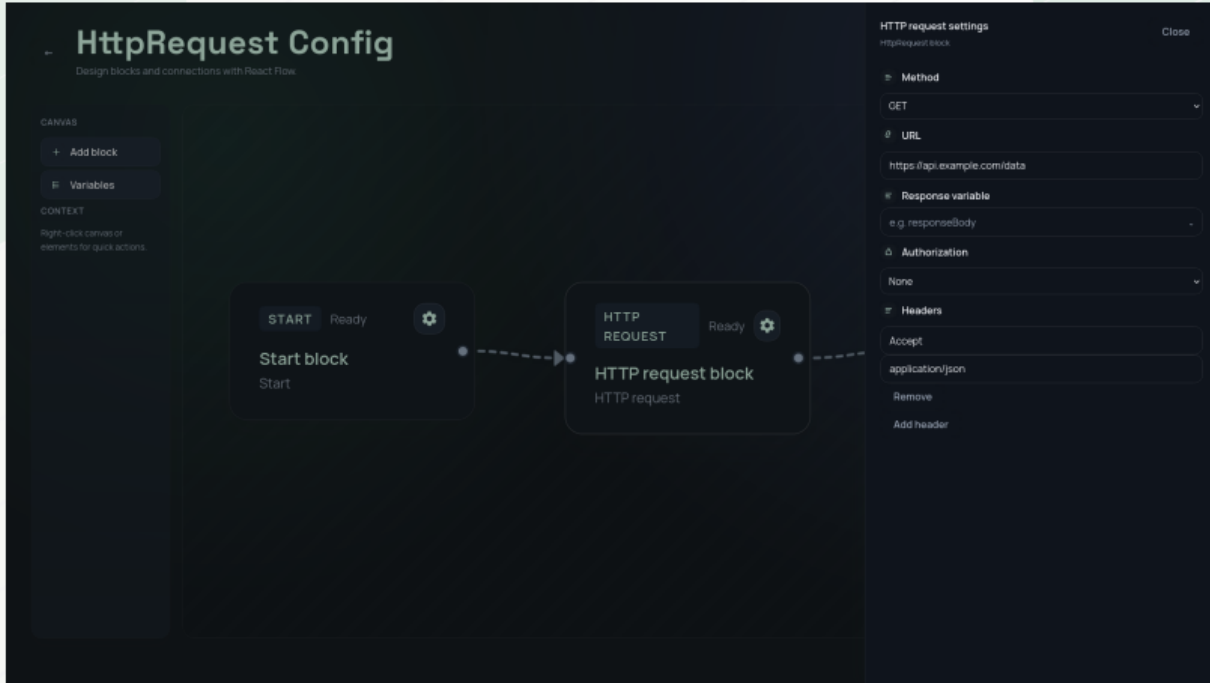
Konfiguracja bloku Text Transform – tryb ciemny

Text Replace block (dark)



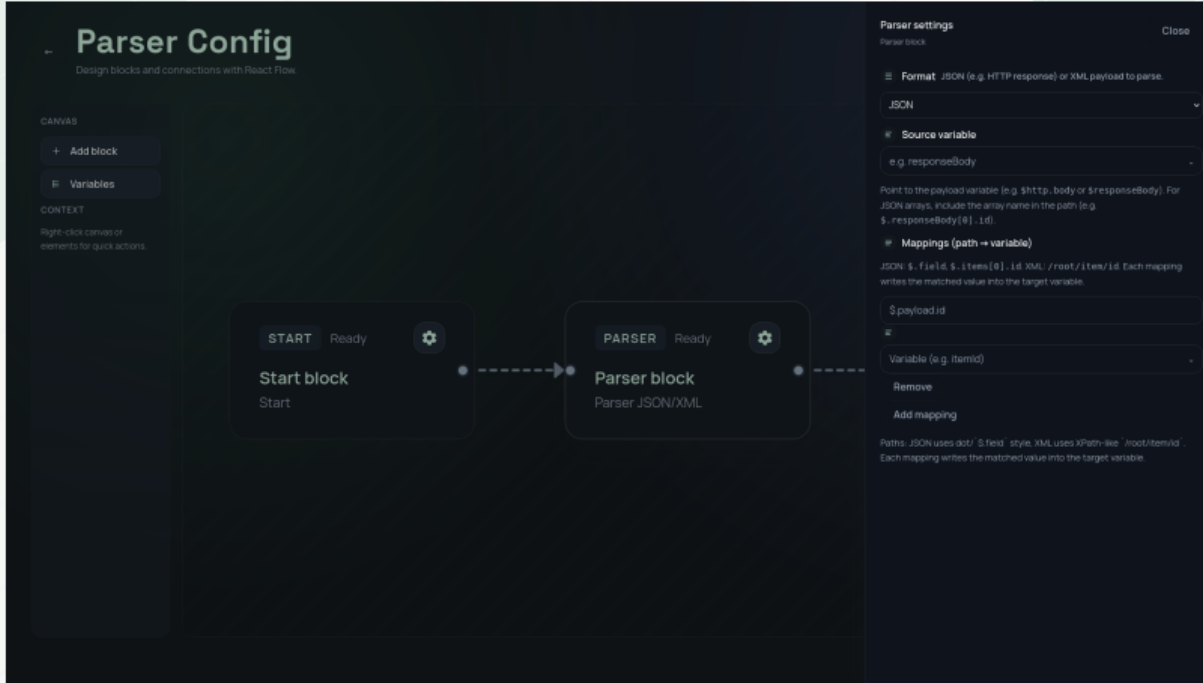
Konfiguracja bloku Text Replace – tryb ciemny

HTTP request block (dark)



Konfiguracja bloku HTTP request – tryb ciemny

Parser block (dark)



Konfiguracja bloku Parser – tryb ciemny

Scheduler action (dark) – create

Scheduler
Planowanie automatycznych uruchomień workflowów.
2 total

Nowy harmonogram
Wybierz workflow i ustaw czas startu oraz interwał.

Nazwa	Workflow
np. Nightly ETL	Demo-Flow

Typ Intervall [min]
Interval: 45
start [UTC]: 00:00 np. codziennie o 2:00

Aktywne:

Dodaj

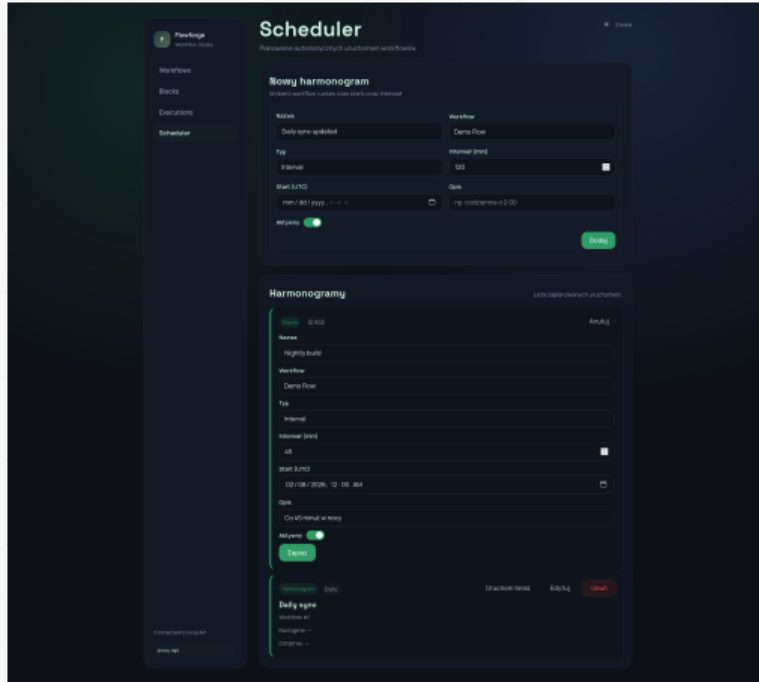
Harmonogramy
Lista zaplanowanych uruchomień.

Harmonogram	Interval	Status	Edytuj	Usun
Nightly build	45-min	Uruchom teraz	Edytuj	Usun
Daily sync	Daily	Uruchom teraz	Edytuj	Usun

Connected to local API proxy ip:

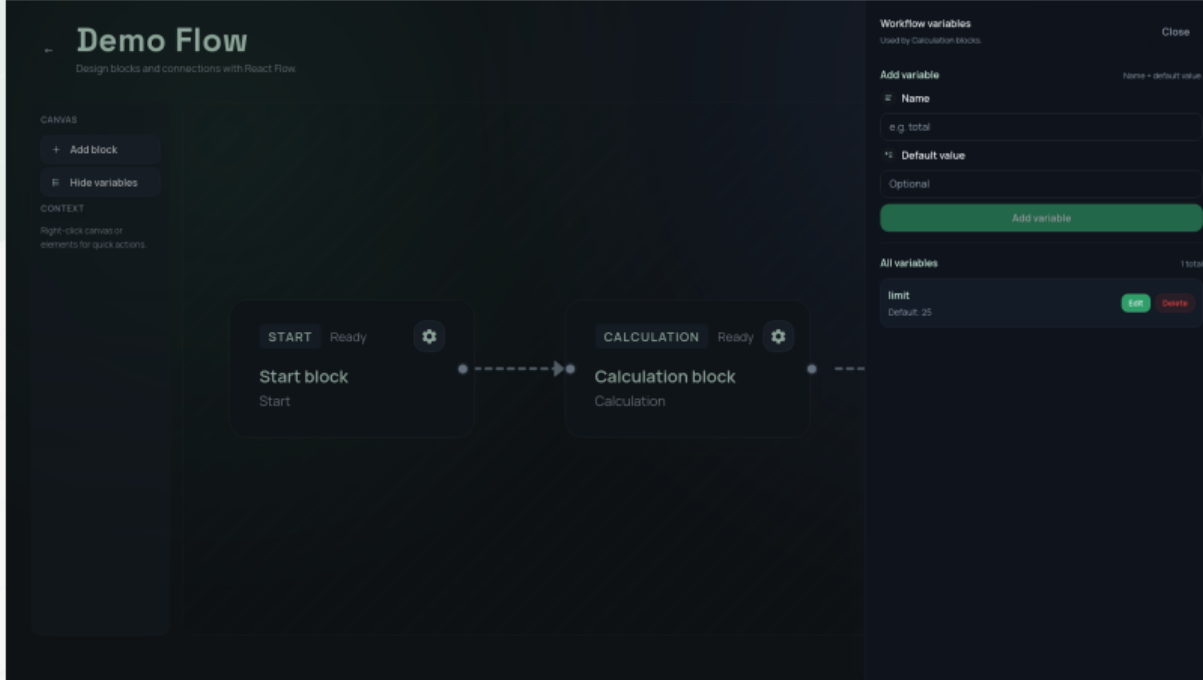
Tworzenie wpisu schedulera – tryb ciemny

Scheduler action (dark) – edit



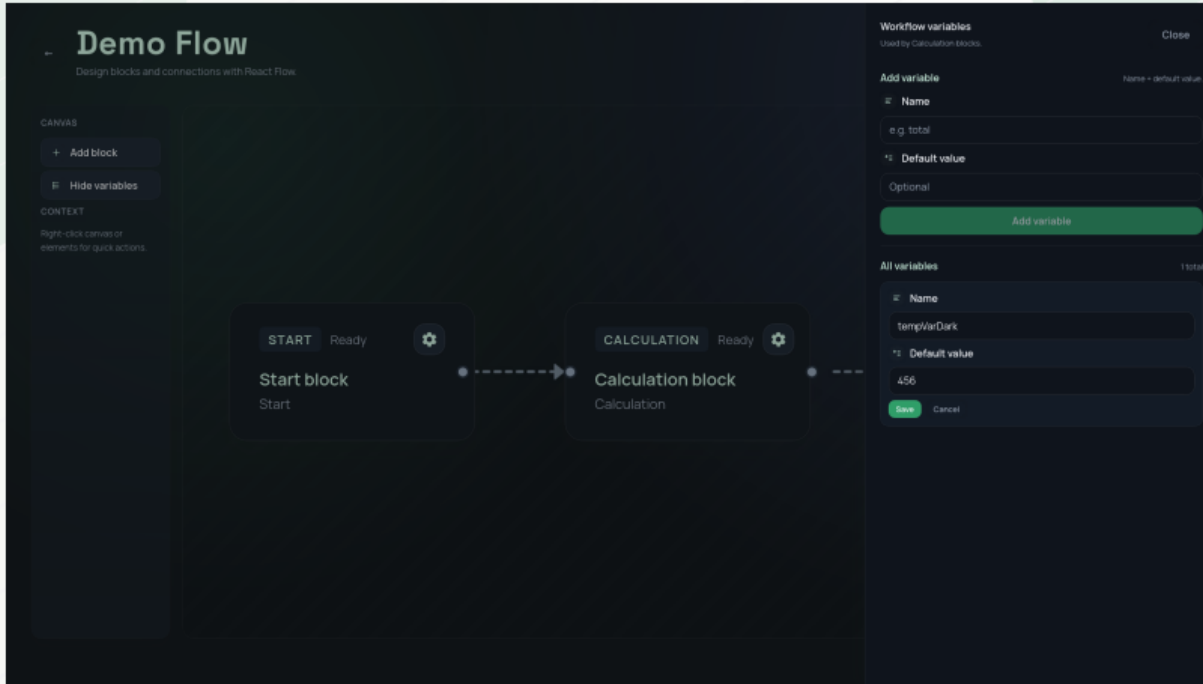
Edycja istniejącego wpisu – tryb ciemny

Variables (dark) – lista



Lista zmiennych (ciemny)

Variables (dark) – edycja



Edycja zmiennej (ciemny)

Zakończenie

- Porządek slajdów: główne widoki → edytor → detale → konfiguracja bloków → scheduler
- Wszystkie zrzuty: katalog tests/e2e/artifacts
- W razie zmian w screenach: uaktualnij plik i skompiluj ponownie PDF