

Flowforge UI – system low-code do budowy interfejsów API

Tryb ciemny

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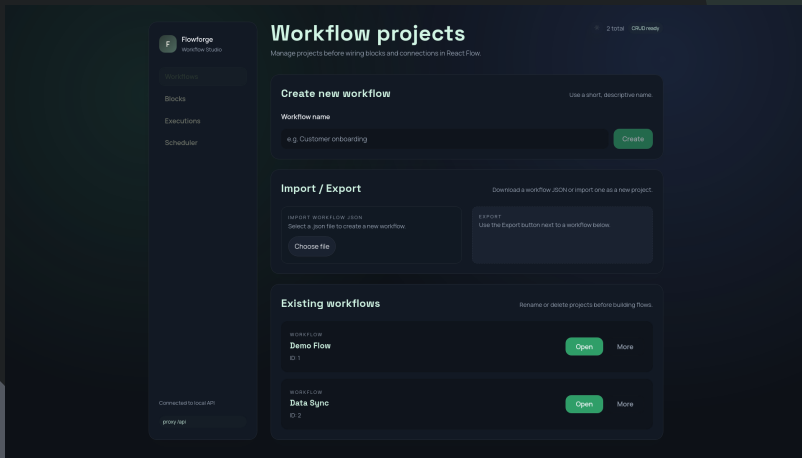
Luty 2026



Agenda

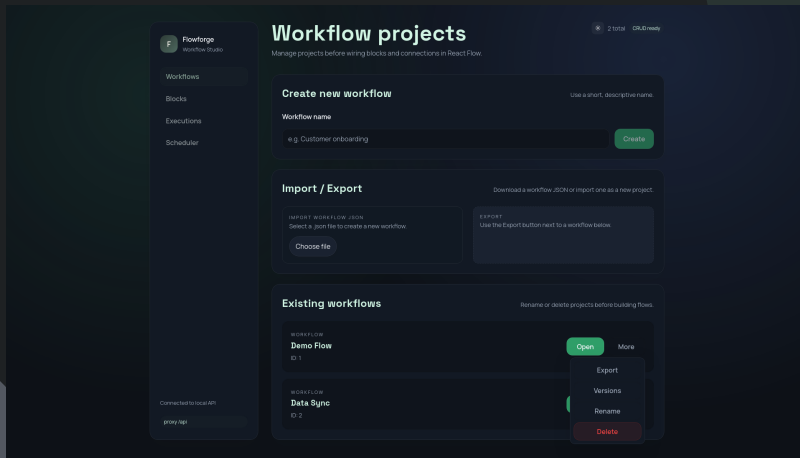
- Widoki główne (Workflows)
- Akcje na workflow (More → Versions/Rename/Import)
- Konfiguracja bloków (If, Switch, Calculation, HTTP itp.)
- Edytor workflow (canvas, palette, variables)
- Run drawer (open, result)
- Widoki główne (Executions)
- Detale wykonania (Execution details)
- Widoki główne (Scheduler)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

Workflows



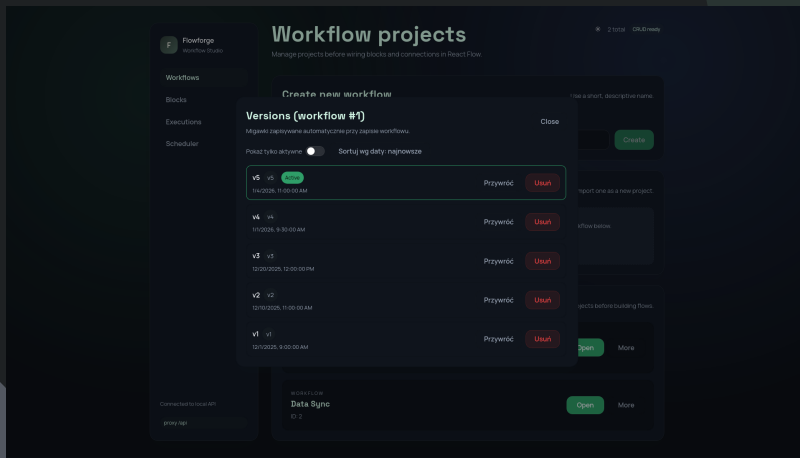
Lista projektów workflow – tryb ciemny

Workflow actions – More



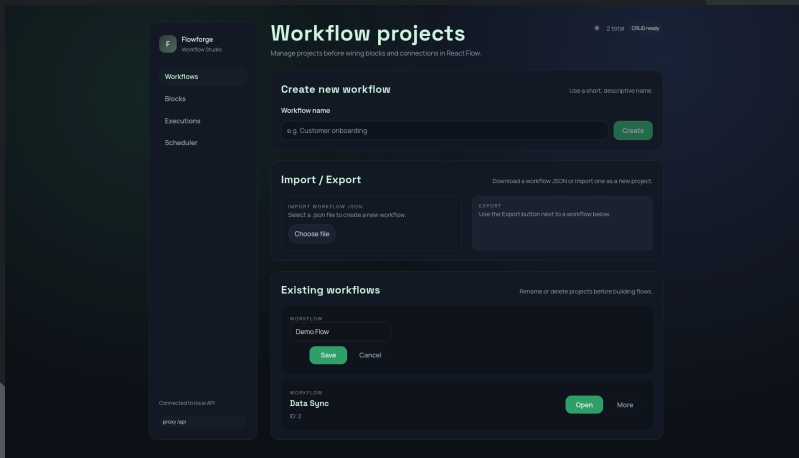
Menu akcji "More" (ciemny)

Workflow actions – Versions



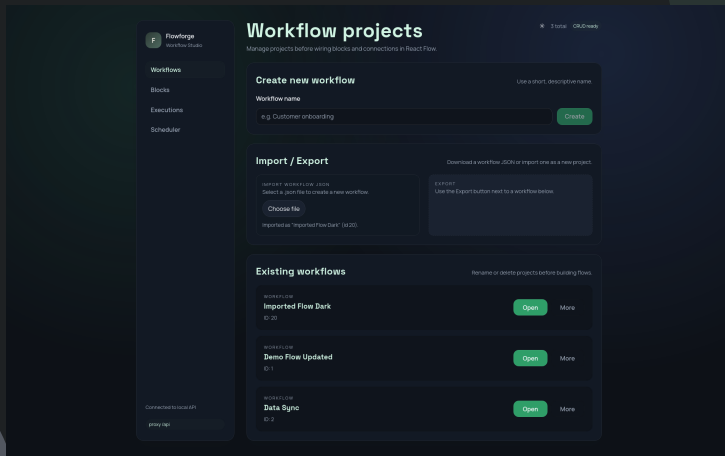
Lista wersji workflow (ciemny)

Workflow actions – Rename



Formularz zmiany nazwy (ciemny)

Workflow actions – Import



Import workflow z pliku (ciemny)

If block

The screenshot displays the 'If Config' interface for configuring an 'If' block in a workflow. The interface is divided into three main sections:

- Left Panel:** Contains a 'CANVAS' section with '+ Add block' and 'Variables' buttons, and a 'CONTEXT' section with instructions: 'Right-click canvas or elements for quick actions.'
- Canvas:** Shows a workflow diagram with two blocks: a 'Start block' (labeled 'Start') and an 'If block' (labeled 'If block'). A dashed arrow connects the 'Start block' to the 'If block'. The 'If block' has two outgoing edges, one green and one red.
- Right Panel (If settings):** A configuration panel for the 'If block' with a 'Close' button. It includes:
 - First value:** A dropdown menu with the text 'Variable (e.g. amount) or literal'.
 - Second value:** A dropdown menu with the text 'Variable (e.g. total) or literal'.
 - Compare as:** A dropdown menu with the text 'String'.
 - Logic:** A note stating: 'If evaluates to true, the first outgoing edge is taken; otherwise the second (error) edge.'

Konfiguracja bloku If – tryb ciemny

Switch block

The screenshot displays the 'Switch Config' interface for React Flow, set in a dark theme. The main canvas shows a workflow starting with a 'Start block' (labeled 'Start') connected to a 'Switch block' (labeled 'Route by case labels'). The 'Switch block' has three output ports labeled '1', '2', and 'default'. On the right, the 'Switch settings' panel is open, showing options to configure the switch by 'Expression / variable' or 'Cases'. Under 'Cases', there are two entries: 'Case 1' and 'Case 2', each with a 'Value (e.g. pending)' field and a 'Remove' button. Below the settings, there is an 'Add case' button and a descriptive text: 'Switch routes by matching case values to connection labels. Use the default handle for unmatched values.'

Switch Config
Design blocks and connections with React Flow.

CANVAS
+ Add block
= Variables

CONTEXT
Right-click canvas or elements for quick actions.

START Ready [Settings]
Start block
Start

SWITCH Ready [Settings]
Switch block
Route by case labels.
1
2
default

Switch settings [Close]
Switch block

Expression / variable
Variable or literal

Cases

Case 1
Value (e.g. pending) Remove

Case 2
Value (e.g. pending) Remove

Add case

Switch routes by matching case values to connection labels. Use the default handle for unmatched values.

Konfiguracja bloku Switch – tryb ciemny

Calculation block

Calculation Config
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

Calculation settings Close

Calculation block

Operation
Add

First variable
e.g. amount

Second variable
e.g. tax

Result variable
e.g. total

Saved as JSON config with CalculationOperation and variable names.

Konfiguracja bloku Calculation – tryb ciemny

Text Transform block

The screenshot displays the 'TextTransform Config' window, which is used for designing blocks and connections with React Flow. The interface is divided into three main sections:

- CANVAS:** Located on the left, it contains two buttons: '+ Add block' and 'Variables'. Below these buttons is the 'CONTEXT' section, which includes the text 'Right-click canvas or elements for quick actions'.
- Canvas Area:** The central workspace shows a flow diagram with two blocks connected by a dashed arrow. The first block is a 'Start block' (labeled 'START' and 'Start') and the second is a 'Text Transform block' (labeled 'TEXT TRANSFORM' and 'Text transform'). Both blocks have a 'Ready' status and a settings gear icon.
- Text Transform settings:** A panel on the right side of the canvas, titled 'Text Transform settings' with a 'Close' button. It contains the following configuration options:
 - Operation:** A dropdown menu currently set to 'Trim'.
 - Input text (literal):** A text input field containing 'Sample text'.
 - Or variable (overrides literal):** A dropdown menu currently set to '\$text'.
 - Result variable:** A dropdown menu currently set to '\$result'.

At the bottom of the settings panel, a note states: 'Variable input takes priority over literal. Output is stored in the chosen result variable.'

Konfiguracja bloku Text Transform – tryb ciemny

Text Replace block

The screenshot displays the 'TextReplace Config' interface in a dark theme. The main canvas shows a workflow starting with a 'START' block (labeled 'Start block') connected to a 'TEXT REPLACE' block (labeled 'Text Replace block'). Both blocks are marked as 'Ready' and have a settings gear icon. The 'TEXT REPLACE' block is configured with 'Text replace' as its label.

On the right side, the 'Text Replace settings' panel is open, showing the following configuration:

- Input text (literal):** A text field containing 'foo bar'.
- Or variable (overrides literal):** A dropdown menu showing '\$text'.
- Replacements:** A section with 'Add rule' and '1 rule(s)'. It contains a rule with 'From' set to 'foo' and 'To' set to 'bar'. Below this, there are two toggle switches: 'Use regex' (disabled) and 'Ignore case' (enabled).
- Result variable:** A dropdown menu showing '\$result'.

At the bottom of the settings panel, a note states: 'Rules are applied in order. Regex rules are capped for safety; invalid patterns are skipped.'

Konfiguracja bloku Text Replace – tryb ciemny

HTTP request block

The screenshot displays the 'HttpRequest Config' interface in a dark theme. The main canvas shows a workflow starting with a 'Start block' (labeled 'Start') connected to an 'HTTP request block' (labeled 'HTTP request'). Both blocks are in a 'Ready' state. The right sidebar, titled 'HTTP request settings', provides configuration options for the selected 'httprequest block'.

Canvas:

- START** Ready (gear icon)
- Start block**
Start

HTTP request block Ready (gear icon)

HTTP request settings (Close)

httprequest block

- Method**: GET
- URL**: https://api.example.com/data
- Response variable**: e.g. responseBody
- Authorization**: None
- Headers**:
 - Accept: application/json
 - Remove
 - Add header

Konfiguracja bloku HTTP request – tryb ciemny

Parser block

Parser Config
Design blocks and connections with React Flow.

CANVAS
+ Add block
F Variables

CONTEXT
Right-click canvas or elements for quick actions.

Start block
Start

Parser block
Parser JSON/XML

Parser settings Close

Parser block

Format JSON (e.g. HTTP response) or XML payload to parse.
JSON

Source variable
e.g. responseBody

Point to the payload variable (e.g. \$http.body or \$responseBody). For JSON arrays, include the array name in the path (e.g. \$.responseBody[0].id).

Mappings (path → variable)

JSON: \$.field, \$.items[0].id, XML: /root/items/id. Each mapping writes the matched value into the target variable.

\$ payload id

Variable (e.g. itemId)

Remove

Add mapping

Paths: JSON uses dot/ \$.field style. XML uses XPath-like /root/items/id. Each mapping writes the matched value into the target variable.

Konfiguracja bloku Parser – tryb ciemny

Loop block

The screenshot displays the 'Loop Config' interface in a dark theme. On the left, a sidebar contains 'CANVAS' with '+ Add block' and 'Variables' buttons, and 'CONTEXT' with a right-click action tip. The main canvas shows a 'START' block (labeled 'Start block') connected by a dashed arrow to a 'LOOP' block (labeled 'Loop block'). The 'LOOP' block has 'loop' and 'exit' ports. On the right, the 'Loop settings' panel is open, showing 'Iterations' set to 3 and a description: 'Loop sends one branch through the loop output per iteration, then exits via the exit output.' A 'Close' button is at the top right of the settings panel.

Konfiguracja bloku Loop – tryb ciemny

Wait block

Wait Config
Design blocks and connections with React Flow.

CANVAS

- + Add block
- [-] Variables

CONTEXT

Right-click canvas or elements for quick actions.

Start block
Start

Wait block
Wait

Wait settings Close

WAIT BLOCK

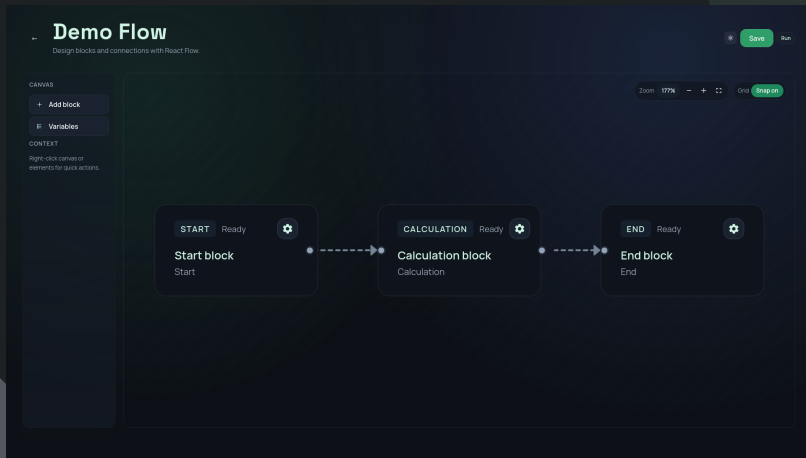
Delay (ms)
2000

Delay from variable (optional)
\$delay

If a variable is provided, its value (ms) overrides the numeric delay. Delay is clipped to a safe maximum on execute.

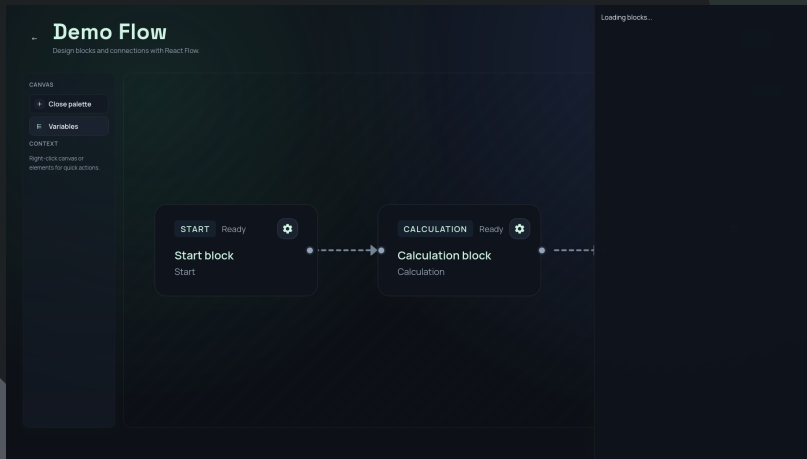
Konfiguracja bloku Wait – tryb ciemny

Workflow editor



Początkowy widok edytora – tryb ciemny

Palette



Paleta dodawania bloków – tryb ciemny

Variables

The screenshot displays the 'Demo Flow' interface in a dark theme. The central canvas shows a workflow with two blocks: a 'Start block' (labeled 'START' and 'Start') and a 'Calculation block' (labeled 'CALCULATION' and 'Calculation'), connected by a dashed arrow. Both blocks have a 'Ready' status and a settings gear icon. On the left, a sidebar contains 'CANVAS' controls ('+ Add block', 'Hide variables') and 'CONTEXT' information ('Right-click canvas or elements for quick actions'). On the right, a 'Workflow variables' panel is open, showing an 'Add variable' form with fields for 'Name' (e.g., 'total') and 'Default value' (Optional), and an 'Add variable' button. Below this, the 'All variables' list shows a variable named 'limit' with a default value of 25, and buttons for 'Set' and 'Delete'.

Lista zmiennych (ciemny)

Variables – edycja

The screenshot displays the React Flow editor interface in dark mode. The main canvas shows a workflow with two blocks: a 'Start block' (labeled 'START' and 'Start') and a 'Calculation block' (labeled 'CALCULATION' and 'Calculation'). They are connected by a dashed arrow. The left sidebar contains a 'CANVAS' section with 'Add block' and 'Hide variables' buttons, and a 'CONTEXT' section with a right-click menu option. The right sidebar is open to the 'Workflow variables' panel, which includes an 'Add variable' form and a list of 'All variables'.

Demo Flow
Design blocks and connections with React Flow.

CANVAS
+ Add block
Hide variables

CONTEXT
Right-click canvas or elements for quick actions.

Workflow variables
Used by Calculation blocks. Close

Add variable
Name: e.g. total
Default value: Optional
Add variable

All variables
1 total

Name	Default value
tempVarDark	456

Save Cancel

Edycja zmiennej (ciemny)

Run – panel danych

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

Demo Flow

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 HTTP POST

```
curl -X POST \  
  -H "API_BASE: /api/Workflow/1/run" \  
  -H "Content-Type: application/json" \  
  -d "{}"
```

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

Inputs
0 variables

No workflow variables defined.

☒ Estimated waits ☐ Skip wait blocks (UI only)

Run workflow

Panel Run z rozwiniętymi danymi wejściowymi i snippetem API

Run – wynik uruchomienia

The screenshot displays the 'Run' interface for a workflow named 'Demo Flow'. The main canvas shows a workflow with two blocks: 'Start block' (labeled 'START') and 'Calculation block' (labeled 'CALCULATION'). Both blocks are in a 'Ready' state. A dashed arrow connects the 'Start block' to the 'Calculation block'. On the right side, a 'Run workflow' panel is open, showing the execution details for 'Execution #900'. The 'Result' section displays the flow execution path: 'Start' (Executed) followed by 'End' (Executed). Below this, the 'OUTPUT VARIABLES' section shows the results of the execution:

Variable	Value	Action
\$ID	900	Copy
RESULT	OK	Copy

Panel Run po wykonaniu workflow – widoczne wyniki i logi

Executions

Flowforge
Workflow Studio

Workflows
Blocks
Executions
Scheduler

Executions

Recent workflow runs and timestamps.

2 total History

Execution history

Search and filter workflow runs by name, date, or recency.

Search
Search by workflow name or id...

Workflow
All workflows

Executed between
mm/dd/yyyy to mm/dd/yyyy

Sort
Newest first

Last 24h Last 7 days Last 30 days

Showing 2 Reset filters

Prev Page 1 of 1 Next Rows 10

Text Transform Executed: 2/5/2026, 7:09:48 PM	View details	Open workflow
Data Sync Executed: 12/13/2025, 3:19:00 PM	View details	Open workflow

Connected to local API
proxy/api

Historia wykonania skryptów – tryb ciemny

Execution details

The screenshot displays the 'Execution #36' details page in a dark-themed interface. On the left, a sidebar contains navigation links: 'Workflows', 'Blocks', 'Executions' (which is highlighted), and 'Scheduler'. The main content area is titled 'Execution #36' with a subtitle 'Full run details and outputs'. It includes a timestamp '202006-17 09:18 PM' and a 'Run' button. Below the title is an 'Overview' section with a table showing 'Workflow', 'Text Transform', 'Executed at', '202006-17 09:18 PM', 'Path length', and '3'. The 'Inputs' section shows a JSON object:

```
{  "Workflow": "Workflow",  "Result": ""}
```

. The 'Results' section displays 'id' as '3' and 'result' as 'test test test'. The 'Path' section shows a flow diagram with three steps: 'Start' (labeled 'START BLOCK'), 'Text Transform' (labeled 'Text Transform Lower -> result'), and 'End' (labeled 'END BLOCK'), all marked as 'Executed'. The 'Actions' section lists the same three steps: 'Start block', 'Text Transform Lower -> result', and 'End block'. At the bottom left, it says 'Connected to host 405' and '2020/180'.

Pełne szczegóły przebiegu – tryb ciemny

Scheduler

F Flowtange
Workflow Studio

Workflows

Blocks

Executions

Scheduler

Connected to local API

prony.nlp

Scheduler

Planowanie automatycznych uruchomeń workflowów.

Nowy harmonogram

Wybierz workflow i ustaw czas startu oraz interwał.

Nazwa	Workflow
np. Nightly ETL	Wybierz...
Typ	Interwał (min)
Interval	60
Start (UTC)	Opis
mm / dd / yyyy, - - -	np. codziennie o 2:00
Aktywny	
<input checked="" type="checkbox"/>	
Dodaj	

Harmonogramy

Lista zaplanowanych uruchomeń.

Harmonogram

Daily

Uruchom teraz

Edytuj

Usuń

Daily sync

Workflow #1

Następnie: -

Ostatnie: -

Lista zaplanowanych zadań – tryb ciemny

Scheduler action – create

The screenshot displays the 'Scheduler' section of the FlowForge interface. On the left is a sidebar with navigation links: 'FlowForge workflow studio', 'Workflows', 'Blocks', 'Executions', and 'Scheduler' (which is highlighted). The main area is titled 'Scheduler' with the subtitle 'Planowanie automatycznych uruchomeń workflowów.' and a '+ 2 title' button. Below this is a form titled 'Nowy harmonogram' (New Schedule) with the instruction 'Wpisz workflow i ustaw czas startu oraz interwał.' (Enter workflow and set start time and interval). The form contains several input fields: 'Nazwa' (Name) with 'np. Nightly ETL', 'Workflow' with 'Demo Flow', 'Typ' (Type) set to 'Interval', 'Interwał [min]' (Interval [min]) set to '45', 'Start [UTC]' (Start [UTC]) with a cron expression 'min / 45 / yyyy. * * * *', 'Czas' (Time) set to 'np. codziennie o 2:00', and an 'Aktywny' (Active) toggle switch that is turned on. A green 'Dodaj' (Add) button is at the bottom right of the form. Below the form is a section titled 'Harmonogramy' (Schedules) with the subtitle 'Lista zaplanowanych uruchomeń.' (List of scheduled runs). It shows two entries: 'Nightly build' (Workflow #1, Interval: 45 min) and 'Daily sync' (Workflow #1, Interval: Daily). Each entry has buttons for 'Uruchom teraz' (Run now), 'Edytuj' (Edit), and 'Usuń' (Delete). At the bottom left, it says 'Connected to local API' and 'play api'.

Tworzenie wpisu schedulera – tryb ciemny

Scheduler action – edit

Scheduler
Planowanie subiektywnych uruchomień workflowów

Nowy harmonogram
Wprowadź nowy dzień, zakres czasu oraz konkretny interwał

Nazwa Daily topic updated	Workflow Demo Flow
Typ Interval	Interval (min) 100 <input type="checkbox"/>
Start (UTC) mon/01/2024, 12:00	Stop wed/03/2024, 12:00
Atakować <input checked="" type="checkbox"/>	Dość

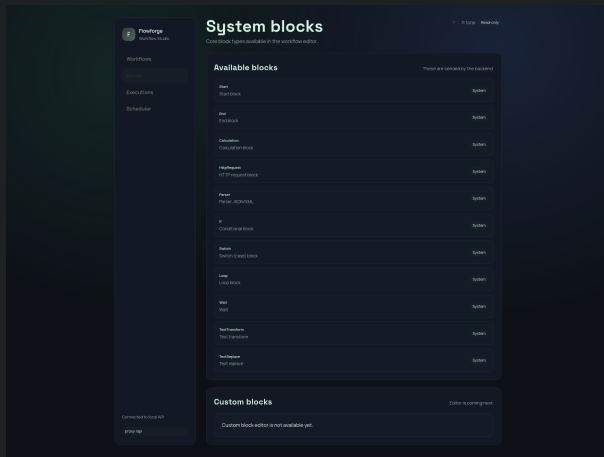
Harmonogramy
Lista zapisanych harmonogramów

id 10100	Aktualizuj
Nazwa Highly build	
Workflow Demo Flow	
Typ Interval	
Interval (min) 100 <input type="checkbox"/>	
Start (UTC) 02/08/2024, 12:00	
Stop 04/08/2024, 12:00	
Atakować <input checked="" type="checkbox"/>	
Export	

Daily topic
Workflow: demo
id: 10100
Nazwa: Highly build
Typ: Interval

Edycja istniejącego wpisu – tryb ciemny

Blocks



Widok bloków systemowych – tryb ciemny