

Battle tested
scalable
platform for:

- ✓ API, Webhooks & Workflow Orchestration
- ✓ AI Agentic Orchestration
- ✓ Scheduled Jobs Orchestration
- ✓ Durable Executions & Event Handlers

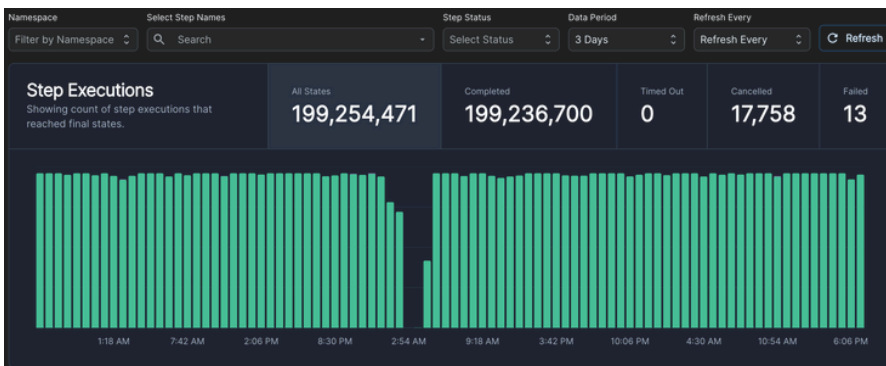
Search, Debug Monitor Prebuilt Components Visually Design Flows Programmatically Code Flows

The screenshot displays the unmeshed interface with several key components highlighted by red lines and labels:

- Search, Debug Monitor:** Points to the top navigation bar and the left sidebar menu.
- Prebuilt Components:** Points to the 'Select Steps & Drag' panel on the left, which lists various step types like HTTP Get, HTTP Post, Standard Worker, List of Steps, Parallel Steps, Script - Python, Script - Javascript, Wait, Script - JQ, SwitchCase, Fail, HTTP Put, HTTP Delete, Noop, Exit, Depends On, Persisted State, and DynamoDB.
- Visually Design Flows:** Points to the central canvas where workflow steps are connected visually.
- Programmatically Code Flows:** Points to the right-hand panel where code is written for specific steps.
- Forms Or Code:** Points to the 'Settings Form' and 'Code' tabs in the right-hand panel.
- Write Code in Javascript, Python, Java:** Points to the code editor in the right-hand panel, showing a JavaScript snippet.
- Customize & Control:** Points to the 'Script Response to Step Ref Mapping' section in the right-hand panel, which allows mapping response codes to step references.

Developer Features

Drag n Drop



Operates efficiently at a scale of **billions** of executions, accommodating your needs during high-demand periods while minimizing computing requirements.

* A customer cluster with ~200m executions over 3 days