

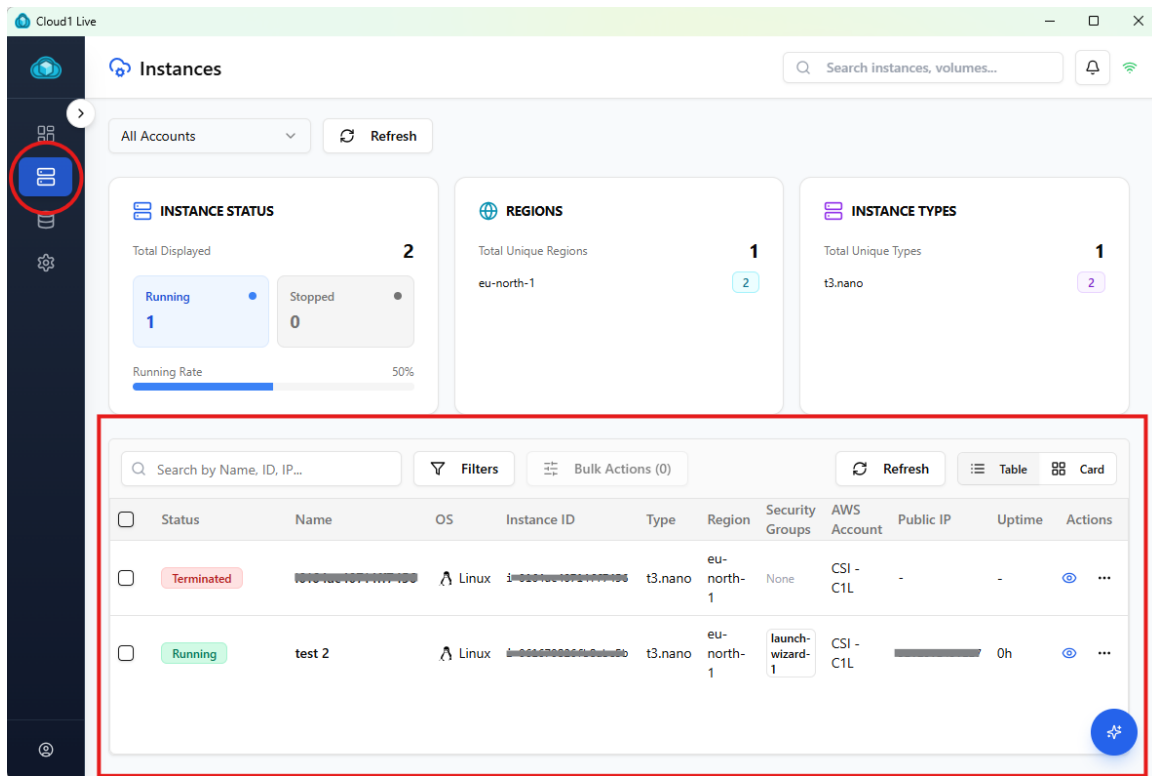


Managing Instances in Cloud1.live

This guide provides detailed steps for managing EC2 instances within the Cloud1.live application. The actions include starting, stopping, and more, with support for both single and multi-account views depending on your subscription.

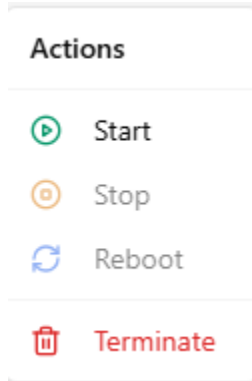
Features Overview

In Instances view you can manage each of the instances in the list



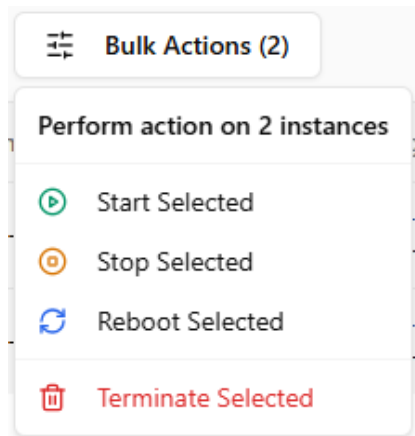
1. Instance Actions:

- **Press on the three dot on the** right of each instance.
- **Start/Stop:** Initiate or stop EC2 instances.
- **Reboot:** Restart instances.
- **Terminate:** Permanently delete instances.



2. Bulk Operations:

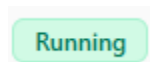
- **Multi-Select Commands:** Select multiple instances to perform a command.
- **Start/Stop/Reboot/Terminate All:** Perform bulk operations from the bulk Action button.



3. Visual Indicators:

Under status you will see a chip indicator with the state of the instance

- **Green (Running):** Instance is running.
- **Grey (Stopped):** Instance is stopped.
- **Blue (Pending):** Instance is in transition (starting, stopping).
- **Red:** Instance was terminated.



4. Table Interaction:

- **Sort:** Click column headers to sort instances.
- **Filter:** Filter instances by status, Region, Type, OS.

- **Search:** Type an instance name in the search bar, press the magnifier, and select from the dropdown to highlight it in the table.
- **Card/Table view:** Change the view of instances either to table or cards.
- **Refresh button:** refresh the state of instances to capture live changes

5. View details

When you select an instance in the Instances Dashboard and click View Details, a detailed information pane opens. This view provides deeper insights into the selected EC2 instance.

Key elements shown in the View Details tab:

Overview

- Instance ID, Name, and Region.
- Instance type (e.g., t3.micro, m5.large).
- Current state (Running, Stopped, Pending, etc.).
- Availability Zone.
- Launch time.
- Public and private IP addresses.
- Attached EBS volumes with size and state.

Tags

- Relevant attached tags

Metrics - Resource Utilization

- CPU usage (last hour average).
- Memory usage (if enabled via CloudWatch or custom metrics).
- Disk/Storage information.

Security

- Security groups associated with the instance.
- Inbound rules

Stopped

Start

Overview

Tags

Metrics

Security

General Information

Instance Type

t3.nano

Platform

Linux

Region

eu-north-1

AWS Account

██████████

Launch Time

9/10/2025, 12:41:01 PM

Uptime

N/A

Network

Public IP

None

Private IP

██████████

Storage

Volume ID	Size	Type	Device
vol-12345678	30 GB	gp2	/dev/sda1

License-Specific Instructions

1. Trial/Standard License

- **Single Account Access:**
 - All instances in the account are displayed in the table.
 - The context menu provides **Start, Stop, Reboot, Terminate** actions.
 - Use the search bar to locate instances.

2. Pro License

- **Multi-Account Management:**
 - Manage all instances from all accounts in the instance table.
 - Filter instances by account using the dropdown at the top of the console.

Additional Features:

1. Account Filtering:

- Click the account filter at the top of the console.
- Select a specific account to narrow down instances.

2. Search Across Accounts:

- Use the search bar to locate an instance by name.

Notes:

- **Error Indicators:** Errors during operations will appear as toast popup from the right side
- **Alerts:** Servers recent activities will appear on the up right corner under the "bell" icon.

