

Admin API Documentation

Base URL: <http://localhost:5000/admin>

Live URL: <http://3.231.197.106:5000/admin/>

This document outlines the endpoints available for the Admin Panel. All data is returned in JSON format. Analytics endpoints return data categorized by daily, weekly, and monthly timeframes.

1. User Management

Endpoints for retrieving and managing different user segments.

Method	Endpoint	Description
GET	/allusers	Get all registered users.
GET	/users	Get all users with the role: viewer.
GET	/investors	Get all users with the role: investor.
GET	/entrepreneur	Get all users with the role: entrepreneur.
GET	/blocked	Get all users where isBlocked is true.

2. Dashboard Analytics

These endpoints provide activity stats and lists filtered by creation date.

Standard Response Format:

```
{  
  "count": { "daily": 0, "weekly": 0, "monthly": 0 },  
  "todayData": [], "weekData": [], "monthData": []  
}
```

}

Method	Endpoint	Description
GET	/info/users	Analytics for total user registrations.
GET	/info/viewers	Analytics for viewer registrations.
GET	/info/investors	Analytics for investor registrations.
GET	/info/entrepreneur	Analytics for entrepreneur registrations.
GET	/info/tickets	Analytics for support/help tickets.
GET	/info/jobs	Analytics for job postings.
GET	/info/events	Analytics for scheduled events.
GET	/info/podcasts	Analytics for uploaded podcasts.
GET	/info/videos	Analytics for uploaded videos.

3. Admin & Sub-Admin Control

Endpoints for managing administrative access and profile settings.

Method	Endpoint	Description
POST	/login	Admin/Sub-Admin authentication.
GET	/profile	Get current logged-in admin info.
POST	/profile/update	Update admin profile details.
GET	/subadmin	List all sub-admin accounts.

POST	/subadmin	Create a new sub-admin account.
DELETE	/subadmin/:id	Remove a sub-admin by ID.

4. System Notifications

Method	Endpoint	Description
GET	/notifications	Retrieve all system-wide notifications.

Note to Frontend: Please ensure you handle the `count` object for dashboard widgets and the specific arrays (e.g., `todayJobs`, `monthUsers`) for table displays.