

# 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.