

General: Countries

PUQcloud Panel

[Order Now](#) | [Download](#) | [FAQ](#)

The "Countries" section within the **General** menu of the PUQ Cloud Panel provides a comprehensive overview and management interface for countries recognized by the system. This section plays a crucial role in enabling accurate regional settings, localized configurations, and communication requirements for various modules and functionalities.

The "Countries" section displays a list of countries with the following details for each entry:

- Flag:** A visual representation of the country's flag, aiding in quick identification.
- Code:** The standardized two-letter ISO code for the country, essential for international referencing.
- Name:** The full name of the country in English, often accompanied by the native script if applicable. This ensures clarity and inclusivity for multilingual users.
- Calling Code:** The international dialing code for the country, utilized for telecommunications and notification modules involving phone numbers.
- Regions:** The number of administrative or geographical regions associated with the country, facilitating detailed localization and specific targeting.

| Flag | Code | Name | Calling Code | Regions |
|------|------|---|--------------|---------|
| | AD | Andorra (Andorra) | 376 | 7 |
| | AE | United Arab Emirates (الإمارات العربية المتحدة (Al-Emārāt al-'Arabiyyah al-Muttaḥidah)) | 971 | 9 |
| | AF | Afghanistan (د افغانستان اسلامي امارت) | 93 | 34 |
| | AG | Antigua And Barbuda (Antigua and Barbuda) | 1 | 6 |
| | AI | Anguilla (Anguilla) | 1 | 1 |
| | AL | Albania (Shqipëria) | 355 | 10 |
| | AM | Armenia (Հայաստան) | 374 | 10 |
| | AW | Aruba (Aruba) | 599 | 5 |
| | AZ | Azerbaijan (Azərbaycan) | 994 | 15 |
| | AU | Australia (Australia) | 61 | 7 |

Features and Functionalities

- Pagination:** The list supports pagination, as indicated by the numbered pages at the bottom. This allows users to navigate through a large dataset efficiently, especially when managing entries for all 248 countries.
- Search Functionality:** A search bar is available in the top-right corner, enabling quick filtering of countries by any visible attribute such as name, code, or calling code.
- Detailed View:** Each country entry includes an action button ("View") on the far-right side, allowing administrators to access additional information or modify region-specific settings.

Purpose and Usage

The "Countries" section is primarily utilized for:

- **Localization:** Configuring system behavior and settings based on the user's or client's geographic location.
- **Telecommunications:** Using calling codes for notifications, SMS, or VoIP integrations.
- **Region Management:** Associating regions with countries for more granular control over localization requirements.

Integration with Other Modules

This section is tightly integrated with other functionalities in the PUQ Cloud Panel. For example:

- The "Currencies" section utilizes country data to associate specific currencies with respective countries.
- The "Notification" module may leverage calling codes when sending SMS or other notifications to users.

Details from Files

Based on the project files:

- **Data Source:** The country list is pre-populated based on the ISO 3166 standard, ensuring comprehensive global coverage and compatibility with international systems.
- **Customization:** Administrators can modify region-related data and link custom functionalities or modules to specific countries, enhancing flexibility.
- **Scalability:** The system supports the addition of new countries or regions if required, ensuring adaptability to future needs.

Conclusion

The "Countries" section in the PUQ Cloud Panel is a vital feature that underpins the system's localization and internationalization capabilities. Its user-friendly interface, combined with robust integration and customization options, ensures seamless management of country-specific settings across various modules. This flexibility and comprehensiveness make it an indispensable tool for administrators managing a globally diverse user base.