

Admin Settings

Overview

The screenshot shows the Admin Settings page with a navigation bar at the top containing links for Settings, IPAM Admin, Data Import, Users, API, Scheduler, Scanning, Log, Approvals, Constraints, and Exit Admin. A search bar and user profile icon are also present. Below the navigation is a row of sub-tabs: Admin Settings, Application (which is selected), Authentication, DNS, DHCP, Peering, Templates, Scanning & Discovery, and Managed Servers. The main content area is divided into several sections: Status (with a note about licensing), Application Settings (containing fields for Time Zone, MySQL timezone, Support Email, Support Phone, Path to PHP, Path to Nmap, Nmap Options, Custom ID Label, Delete Logs after, and Disable RQ count), Backup Settings (with a Location mysqlldump field and a Save Changes button), Manual Backup (with options for Cloud or Alternate Server and a Backup Now button), and Logging Options (with Local Syslog Enable set to OFF and a Remote Log IP field). Each section has a dropdown arrow in the top right corner.

The Admin Settings page is the home page of the Admin section, where general platform preferences may be set.

To access it, click the Settings tab of the header from any page. From there, select "Admin". You will then have access the Admin section tabs, and will see the Admin Settings page. Each module area can be accessed by its own sub-tab button, available at the top of the page.

For details on each Admin Settings sub-tab, see the following areas:

- Application Settings
- Authentication
 - RADIUS Authentication
 - LDAP Authentication
 - LDAP Authentication on Windows Server
 - SAML Authentication
 - DUO Authentication
- DNS Settings
- DHCP Settings
- Peering Settings
 - Peering Templates
- Template Settings
- Scanning and Discovery Settings
- Managed Servers Settings