

Admin Settings

Overview

The screenshot displays the 'Admin Settings' page. At the top is a navigation bar with tabs: Settings, IPAM Admin, Data Import, Users, API, Scheduler, Scanning, Log, Approvals, Constraints, and Exit Admin. A search bar is on the right. Below the navigation bar is a sub-tab bar with buttons: Admin Settings, Application (selected), Authentication, DNS, DHCP, Peering, Templates, Scanning & Discovery, and Managed Servers. The main content area is divided into three sections. The top section is 'Status', showing a license notice and buttons for 'Manage License' and 'Display EULA'. The middle section is 'Application Settings', containing fields for Time Zone (America/New_York), MySQL timezone (UTC), Support Email (support), Support Phone (+1 (650)), Path to PHP (/usr/bin/php), Path to Nmap (/usr/bin/nmap), Nmap Options (-oG {{file}} -sn {{netblock}}), Custom Id Label (Custom ID 123), Delete Logs after (720 days), and a checkbox for 'Disable RQ count'. The right section is 'Backup Settings', showing Location mysqldump (/usr/bin/mysqldump) and File permissions (0755), with a 'Save Changes' button. Below this is 'Manual Backup', showing Backup Location (Cloud selected) and an 'Alternate Server' option, with a 'Backup Now' button. The bottom section is 'Logging Options', showing Local Syslog Enable (OFF) and a Remote Log IP field.

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](#)