

General

This How-To guide explains how to configure ALM clients to connect to ALM Pro+.

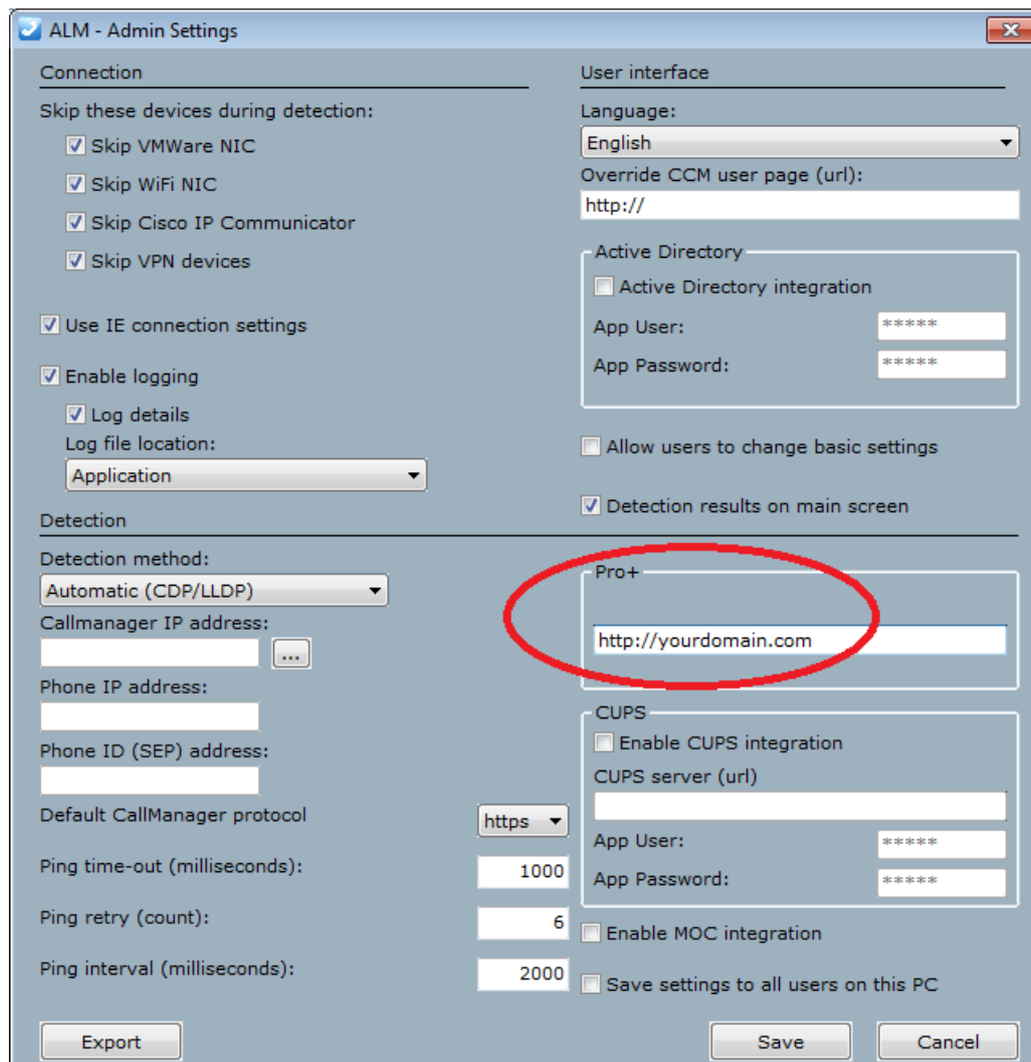
License

First step is to make sure that the ALM client contains the correct license file. The license file should cover ALM Pro+ permissions and is downloadable from your login area at <http://www.rsconnect.net>

Download the Pro+ license zip file and unpack almmodule.lic to the ALM application folder overwriting the existing license file.

Configure ALM client

Open ALM and Click **Options/Admin settings**. The following screen will appear:
Enter your ALM Pro+ server url in the Pro+ text box and click Save. Do not enter any subfolders at the end, but just http(s)://hostname



The screenshot shows the 'ALM - Admin Settings' dialog box with the following sections and fields:

- Connection:**
 - Skip these devices during detection:
 - Skip VMWare NIC
 - Skip WiFi NIC
 - Skip Cisco IP Communicator
 - Skip VPN devices
 - Use IE connection settings
 - Enable logging
 - Log details
 - Log file location: Application
- Detection:**
 - Detection method: Automatic (CDP/LLDP)
 - Callmanager IP address: [text box]
 - Phone IP address: [text box]
 - Phone ID (SEP) address: [text box]
 - Default CallManager protocol: https
 - Ping time-out (milliseconds): 1000
 - Ping retry (count): 6
 - Ping interval (milliseconds): 2000
- User interface:**
 - Language: English
 - Override CCM user page (url): http://
 - Active Directory:
 - Active Directory integration
 - App User: [text box]
 - App Password: [text box]
 - Allow users to change basic settings
 - Detection results on main screen
- Pro+:** [text box containing 'http://yourdomain.com']
- CUPS:**
 - Enable CUPS integration
 - CUPS server (url): [text box]
 - App User: [text box]
 - App Password: [text box]
- Enable MOC integration
- Save settings to all users on this PC

Buttons: Export, Save, Cancel