

Adium is used here as an example, but any Growl-enabled application will follow the same process in registering

Adium
Launches

Adium Loads
Growl Plugin

Growl Plugin calls +
[GrowlApplicationBridge
setDelegate:]

The registration dictionary
contains the list of all notifications
that Adium will ever send out

The Growl framework retrieves
the registration dictionary from
the delegate and sends it to
GrowlHelperApp

GrowlHelperApp opens the
registration dictionary and
registers Adium

Growl Helper App caches this registration
to ~/Library/Application Support/Growl

The Preference pane
will use this in
configuring Adium's
notifications

