



PUILockdownModeController setLockdownModeGloballyEnabled:

## PrivacySettingsUl

> i

The **setter** is called in the ObjC function:

-[PUILockdownModeController setLockdownModeGloballyEnabled:]

## PrivacySettingsUl Summary

## Enabling Lockdown Mode in the Settings.app Will Do the Following

- 1. Disable Shared Albums
- 2. Disable Link Previews (these are the HTML previews that show up in iMessage when you share a link)
- 3. Disable Developer Mode
- 4. Enable USB Restricted Mode
- 5. Disable Profile Installation (this includes installing the Beta Profile to install Beta iOS versions on your device)
- 6. Set the LDMGlobalEnabled global user setting to TRUE for other frameworks to check
  - This also sends a com.apple.security.lockdownmode.status analytics event
- 7. Synchronize the preferences (alerts all interested parties that the preferences have changed)
  - Calls CFPreferencesSynchronize("kCFPreferencesAnyApplication", "kCFPreferencesAnyUser", "kCFPreferencesAnyHost");
- 8. Notify Captive Portal clients (alerts all WebContents that the lockdown mode has changed and reload the session in Lockdown)
  - 🔔 In WebKit captive portal and lockdown mode are essentially the same thing and linked together
- 9. Reboot the device