

Updating IR from 3.3 to newer versions of 3.3

This document includes instructions on how to update IR and the emailer. Both are needed. Be aware in advance, if you are using Active Directory a server reboot will be required following the update.

WARNING: As part of this update, DO NOT DELETE or overwrite your \ir_data\system33 file.

1. Updating IR itself

- Back up the existing IR installation (C:\ir_for_iis33 by default), including sub-folders.

- Download the latest version build here <http://interactivereporting.com/v33/iis33.zip> and extract it to a new folder (let's call it "New Build").
Note: We recommend you use Windows Explorer to extract, as other archive applications can affect file rights & privileges.

- From an administrative command prompt (*right-click -> Run as Administrator*), do an IISRESET.

- Copy the contents (and all sub-directories) from the New Build \ir_source folder, overwriting the existing ir_source files.

- Copy **IRengine33.dll**, **mDict.dll** and **setupdlls.bat** from the New Build folder, overwriting the existing files.
Note: mDict.dll is a new file.

- Run the **setupdlls.bat** file you just copied.
...Be sure to run this **as Administrator**.

When asked if you'd like to Add the IR33 Virtual Directory to your IIS Install, you can answer N.

That's it.

Note: If you are using Active Directory, you may be able to log in from the server, but a server reboot is required before users on other machines will be able to access reports.

2. Updating emailer33

- Backup the existing emailer folder if it hasn't already been done as part of the backup above.

- Download the latest emailer version from <http://interactivereporting.com/v33/emailer33.zip>

It is possible you have preferences particular to your own server in the batchfiles in your existing email, so it's best not to overwrite these (.bat) files.

- For all files in emailer33.zip ***except .bat and .log files***, overwrite the emailer contents with your new files.

- Run **emailer_setup.bat** as Administrator.

That's it. You can send a test email from here to confirm it is working.