

# SimpleRisk Upgrade Guide

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## Introduction

SimpleRisk is a simple and free tool to perform risk management activities. Based entirely on open source technologies and sporting a Mozilla Public License 2.0, a SimpleRisk instance can be stood up in minutes and instantly provides the security professional with the ability to submit risks, plan mitigations, facilitate management reviews, prioritize for project planning, and track regular reviews. It is highly configurable and includes dynamic reporting and the ability to tweak risk formulas on the fly. It is under active development with new features being added all the time and can be downloaded for free or demoed at <http://www.simplerisk.org>.

## Disclaimer

The lucky security professionals work for companies who can afford expensive GRC tools to aide in managing risk. The unlucky majority out there usually end up spending countless hours managing risk via spreadsheets. It's cumbersome, time consuming, and just plain sucks. When [Josh Sokol](#) started writing SimpleRisk, it was out of pure frustration with the other options out there. What he's put together is undoubtedly better than spreadsheets and gets you most of the way towards the "R" in GRC without breaking the bank. That said, humans can make mistakes, and therefore the SimpleRisk software is provided to you with no warranties expressed or implied. If you get stuck, you can always try sending an e-mail to [support@simplerisk.org](mailto:support@simplerisk.org) and we'll do our best to help you out. Also, while SimpleRisk was written by a security practitioner with security in mind, there is no way to promise that it is 100% secure. You accept that as a risk when using the software, but if you do find any issues, please report them to us so that we can fix them ASAP.

## Assumptions

We assume that if you are reading this guide, then you already have a version of SimpleRisk installed on your system. If not, then you should close this guide and instead read the SimpleRisk Installation Guide. Now that we know you are in the right place, let us continue. Also, in order to run the standard upgrade process, you will need to provide your database user with permission to SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, and ALTER. Without these permissions, the upgrade process may not work properly.

## SimpleRisk Upgrade Process

With versions 20130501-001 and prior, the upgrade process was pretty painful. You had to manually run the commands in order to upgrade the database. With all versions since, an upgrade.php file is provided along with the application files which should automatically run the commands necessary to upgrade the database. If you are more than one version behind, then you will need to run this file for

each version until the latest version. Eventually we'll have a better process here as well, but it's at least leaps better than the manual upgrade you used to have to do.

## Obtaining SimpleRisk

SimpleRisk is currently hosted on the Google Code website. To obtain the latest version of SimpleRisk, go to <http://code.google.com/p/simplerisk> and click on the "Downloads" link. Our file naming convention is simple:

simplerisk-<release date>-<version>.<extension>

To upgrade an existing SimpleRisk installation, you will only require the latest version of the ".tgz" file.

## Backup Your Configuration

The SimpleRisk installation process is intended to overwrite all of the application files with the latest versions. We can do this since all of the data is stored in the database. There is still one exception, though, which is the file which tells us how to connect to the database. This file is located in the "includes" directory and is named "config.php". Back this up to someplace safe. Don't keep it in a web accessible directory though as attackers may look for it and be able to read it if it's no longer a .php file.

## Installing the Web Files

Take the latest SimpleRisk web bundle (ex: simplerisk-20130718-001.tgz) and move it into your web root. Extract the file into the directory, overwriting the other files that are there. If you are running on a \*nix system, the command to do this is going to be "tar -xvzf <filename>". This will extract all of the SimpleRisk files into a directory in your web root named "simplerisk" so if you renamed your SimpleRisk web root, you may need to copy the files into that new location.

## Replace the Configuration File

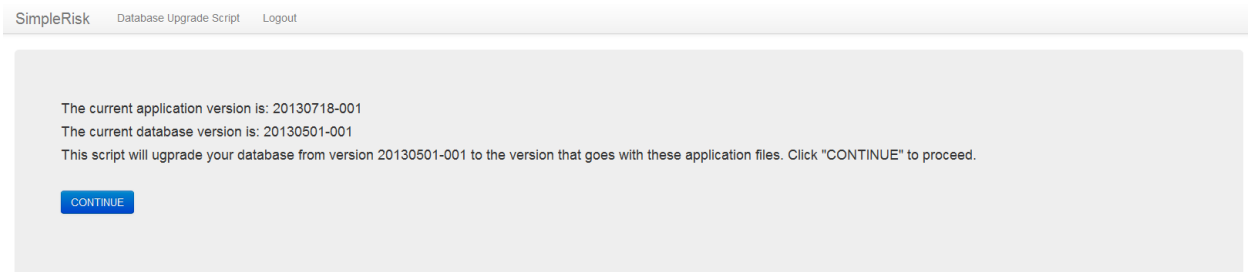
Before you dropped the new web bundle over your existing files, you backed up your configuration file. Sometimes settings can change in these files so you will want to examine the database configuration in your old file and update the new file with that information.

## Authenticating the Database Upgrade

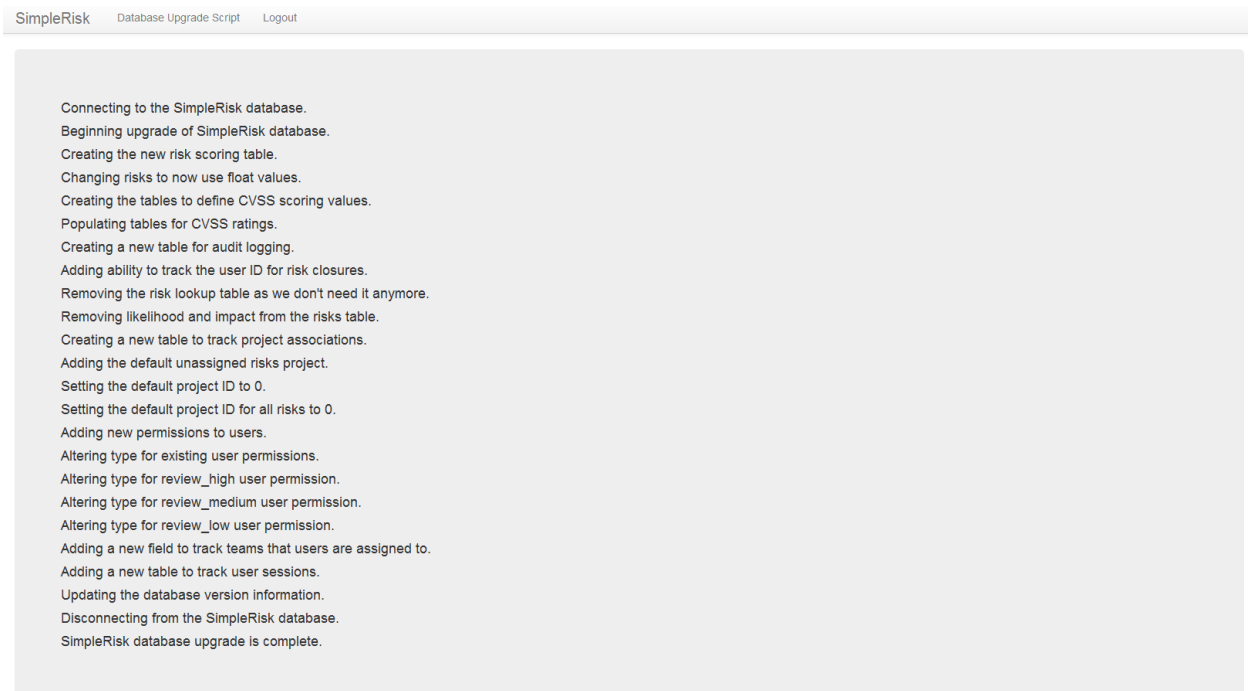
It would be really bad if just anyone could run your database upgrade script, wouldn't it? Because of this, we require that you authenticate with an administrative user (ie. One with "Configuration menu" privileges) before upgrading the database. Navigate your web browser to `://path_to_your_simplerisk_installation/admin/upgrade.php` and log in with an administrative user account.

## Upgrading the Database

Assuming that you have the right upgrade script to upgrade this version, it should tell you to click “CONTINUE in order to proceed:



Click “CONTINUE”. You should see a series of messages indicating that the database is being upgraded. Assuming that it completes successfully, you should see a final message indicating that the SimpleRisk database upgrade is complete.

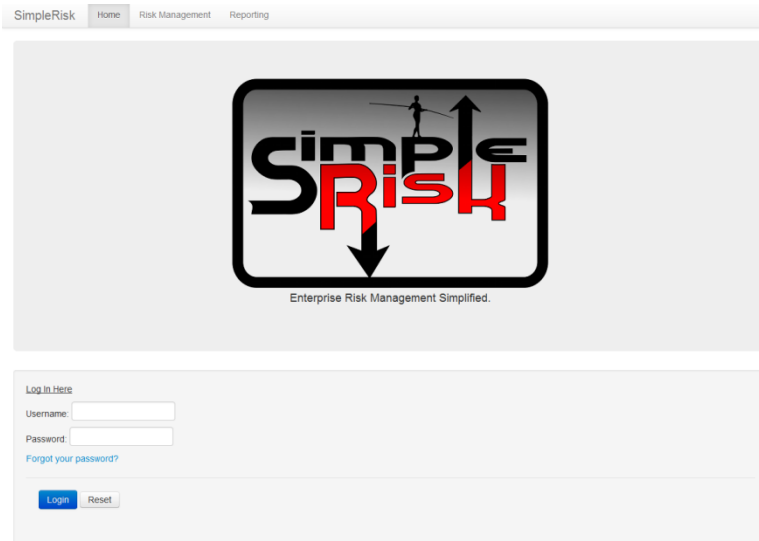


## Logging in to SimpleRisk

You should now have performed all of the steps you need to for SimpleRisk to be upgraded to the latest version. The upgrade script shouldn't work anymore for this version, but it wouldn't be a bad idea to remove it just in case.

Now is the moment of truth where we hopefully get to see if all of your hard work paid off. You now need to point your web browser to the URL where SimpleRisk would be installed. It might be something like <http://192.168.0.1/simplerisk> or maybe <http://localhost/>. This would be based on how your web

server is configured and whether you left the SimpleRisk files in the “simplerisk” directory or not. You will know that you’ve got the right page when you see something like this:



Login with your username and password and begin enjoying the latest version of SimpleRisk!

## Roll with the Changes

From time to time changes will be made to SimpleRisk that may affect user functionality. You will want to check the release notes as these changes should be documented along with instructions on how to configure the new user settings. User may need to log out and then log back in for the changes to take effect.