Install SimpleRisk on Ubuntu 20.04

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 https://www.simplerisk.com/.

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.com 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.

Install Ubuntu

SimpleRisk should be able to work on just about any operating system that is capable of running PHP and MySQL. Since the purpose of this guide is to get you up and running with SimpleRisk as quickly as possible, we assume that you are using Ubuntu, a FREE and easy to use Linux-based operating system. Download the latest version of Ubuntu 20.04 and install it. See the Ubuntu documentation if you are having any issues there. Once you have a working installation, you can move on to the next installation steps.

Get the Latest Ubuntu Updates

Log in to your Ubuntu installation using the username and password you defined at setup. Select the Unity menu (the one at the very top of the bar on the left) and type "terminal" in the field that pops up. This should show you a shortcut to the terminal application. You can click it to launch the terminal, but it may be a good idea to drag it to the Unity bar on the left first so that you can easily start it in the future. Before we update we will want to turn on the repositories for PHP 8 as Ubuntu 20.04 will install PHP 7 by

default which is no longer supported for security updates and has hit end of life.



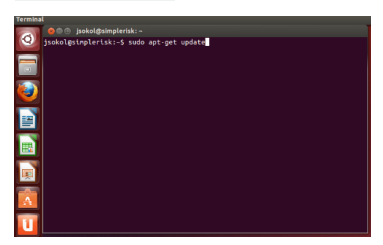
Once the terminal is launched, enter the following commands to include the PHP8 repo:

```
sudo apt install software-properties-common
```

```
sudo add-apt-repository ppa:ondrej/php -y
```

you will want to update the OS to the latest software versions available. To do this run:

sudo apt-get update



This will pull down the latest version information for all of the installed operating system files. Now run "sudo apt-get dist-upgrade" and answer "y" when it asks if you would like to continue.

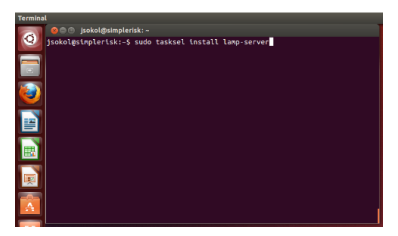
```
Termino File Edit View Search Terminal Help

| O | Disokol@simplerisk: -
| Hit http://us.archive.ubuntu.com raring-backports/multiverse 1386 Packages Ign http://security.ubuntu.com raring-security/restricted Translation-en_US Ign http://security.ubuntu.com raring-backports/multiverse Translation-en_US Hit http://us.archive.ubuntu.com raring-backports/multiverse Translation-en Hit http://us.archive.ubuntu.com raring-backports/multiverse Translation-en Hit http://us.archive.ubuntu.com raring-backports/multiverse Translation-en Ign http://us.archive.ubuntu.com raring/main Translation-en_US Ign http://us.archive.ubuntu.com raring/main Translation-en_US Ign http://us.archive.ubuntu.com raring/main Translation-en_US Ign http://us.archive.ubuntu.com raring-updates/multiverse Translation-en_US Ign http://us.archive.ubuntu.com raring-updates/multiverse Translation-en_US Ign http://us.archive.ubuntu.com raring-updates/multiverse Translation-en_US Ign http://us.archive.ubuntu.com raring-backports/multiverse Transla
```

Installing Apache, PHP, and MySQL

The next step is to install the necessary files in order to run Apache with PHP and MySQL on this system. To do this, first run the command "sudo apt-get install tasksel".

Next, tell the server to install a LAMP stack by running the command "sudo tasksel install lamp-server".



You should now see the terminal change into a package configuration application that downloads and installs the applications necessary in order to run a LAMP stack on the server. You will know that this installation process is complete when the package configuration screen goes away and you are back at the terminal shell.

Next we will need to install a few extensions to ensure SimpleRisk will run properly using the following:

sudo apt-get install php-mbstring php-dev php-pear php-ldap php-curl php-xml php-gd php-zip php-posix

sudo phpenmod Idap

Now to go ahead and setup the memory_limit for PHP we need to open the php.ini with the following:

sudo nano /etc/php/8.X/apache2/php.ini (update X for your version of apache or "ls" the /etc/php/

directory)

With the php.ini open search for "memory_limit" in vi "/memory_limit" should show you where the variable is stored. Update the value to 256MB. Next we need to edit "max_input_vars" and set this to 3000. If there is a preceding ";" remove it. Now save and quit (ctrl x, Y, enter).

Now we need to do a little setup of MySQL for the install to go smoothly, this will change the ROOT MySQL user password and we suggest making this password strong and recording it elsewhere just in case.

First login to the MySQL console using "sudo mysql -u root -p". The terminal will then ask for a password which should be blank on a fresh install, so just hit enter/return.

```
root@dorlan-VirtualBox:/#
```

Now in the console use the following to set the root password and confirm the plugin / change the plugin used for password authentication.

use mysql;

ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql_native_password BY 'MyNewMySQLPassword'; flush privileges;

```
mysql> use mysql;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> UPDATE user SET authentication string-PASSWORD("simplerisk") WHERE user='root';
Query QA, © rows affected, 1 warning (0.00 sec)
Rows matched: 1 Changed: 0 Marnings: 1
mysql> UPDATE user SET plugin="mysql native_password" WHERE user='root';
Query QA, © rows affected (0.00 sec)
Rows matched: 1 Changed: 0 Warnings: 0
mysql> Ploted: 1 Changed: 0 Warnings: 0

mysql> Flush privileges;
Query QA, 0 rows affected (0.01 sec)
```

note: in this screenshot this has already been done hence 0 rows affected your should show 1 row affected.

The next step of setting up MySQL for a SimpleRisk install will be to set the sql-mode. To do this use the following steps:

- 1) use "nano /etc/mysql/mysql.conf.d/mysqld.cnf"
- 2) At the bottom of the config file add the following to set the sql-mode.

sql-mode="NO ENGINE SUBSTITUTION"

```
# Error log - should be very few entries.
# log_error = /var/log/mysql/error.log
# # Here you can see queries with especially long duration
# log_slow_queries = /var/log/mysql/mysql-slow.log
# long_query_time = 2
# log-quer\tes-not-using-indexes
# # The following can be used as easy to replay backup logs or for replication.
# note: if you are setting up a replication slave, see README.Debian about
# other settings you may need to change.
# server-id = 1
# log_bin = /var/log/mysql/mysql-bin.log
expire_log_days
max_binlog_stze = 100M
# binlog_do_db = include_database_name
# # InnoDB
# # InnoDB
# # InnoDB
# # InnoDB
# # Read the manual for more InnoDB related options. There are many!
# * Security Features
# Read the manual, too, if you want chroot!
# chroot = /var/lib/mysql/
```

3) Now write the file out (ctrl X, Y, enter).

Now we will configure Apache for the SimpleRisk API

- 1) Run the command "sudo a2enmod rewrite ssl" to enable mod_rewrite & ssl for Apache.
- 2) Run the command "sudo rm /etc/apache2/sites-enabled/000-default.conf" to delete the default apache2 configuration file! thin.
- 3) Now we will create the virtualhost configuration for SimpleRisk create new text file by using: sudo nano /etc/apache2/sites-enabled/simplerisk.conf
- 4) Now using the following as an example you can copy edit the virtualhost configuration like so (**Note, spacing of different lines matters**):

3) Save the file and close your text editor.

Generating an SSL certificate

Enabling HTTPS is necessary to secure the connection between your web browser and the SimpleRisk instance you're creating. If you already have a certificate from your organization you may skip this section but you will need to have it readily available to continue the installation as the virtualhost configurations we provide enforce HTTPS. You can always generate one for now and change it to another one later. Continue on in the terminal to generate your cert and key.

1) First, we need to choose a directory to store our cert and key pair, in this example we will create the directory "/root/certs" and work from there.

sudo bash

mkdir /root/certs && cd /root/certs

2) Create the certificate using the following command:

sudo openssl req -new -newkey rsa:4096 -x509 -sha256 -days 9999 -nodes -out simplerisk.crt -keyout simpleriskkey.key

3) You'll be prompted to enter some certificate details and when you have entered all of the required prompts we will change the file permissions of the key to be accessible only by root. This is an important step and should not be skipped.

sudo chmod 400 /root/certs/simpleriskkey.key

4) Backup your certificate and key to an external storage that can be secured. This completes the process of generating a new self-signed key.

Configuring the Virtual Hosts for HTTPS

Next we will configure the virtual hosts to use HTTPS. In this section we will tell apache to use our SSL certificate and redirect any port 80 traffic to 443.

1) Open /etc/apache2/sites-enabled/simplerisk.conf using

sudo nano /etc/apache2/sites-enabled/simplerisk.conf

We'll need to add a few new lines to your virtualhost to enable the http to https redirect. Lines being added are in green If this was configured as shown in the ubuntu install guide it should look like the following. If you are using a cert from a CA then you will need to also add the following line just under the orange lines in the example below.

"SSLCertificateChainFile /path/to/insertcerthere.crt "

<VirtualHost *:80>

ServerName simplerisk

```
<Directory "/var/www/simplerisk">
                Options -Indexes
                AllowOverride All
                allow from all
        </Directory>
        SSLEngine on
        SSLCertificateFile /root/certs/simplerisk.crt
        SSLCertificateKeyFile /root/certs/simpleriskkey.key
</VirtualHost>
2) Write the file out and close it. (ctrl X, Y, enter)
3) Create a new file using
sudo nano /etc/apache2/sites-enabled/ssl-simplerisk.conf
This file will contain the actual configuration for the https page.
<IfModule mod_ssl.c>
        <VirtualHost _default_:443>
                ServerAdmin webmaster@localhost
```

DocumentRoot /var/www/simplerisk

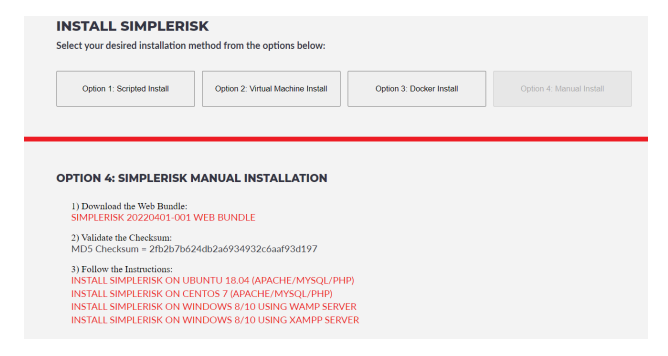
DocumentRoot "/var/www/simplerisk"

```
SSLEngine on
               SSLCertificateFile /root/certs/simplerisk.crt
               SSLCertificateKeyFile /root/certs/simpleriskkey.key
               <FilesMatch "\.(cgi|shtml|phtml|php)$">
                       SSLOptions +StdEnvVars
               </FilesMatch>
               <Directory /usr/lib/cgi-bin>
                       SSLOptions +StdEnvVars
               </Directory>
               <Directory "/var/www/simplerisk">
                       AllowOverride all
                       allow from all
                       Options -Indexes
               </Directory>
       </VirtualHost>
</lfModule>
```

7) The final step is to save your apache configuration, close the file and restart apache using: sudo systemctl restart apache2..

Obtaining the SimpleRisk Files

Click on the FireFox logo in the Unity bar on the left. Once FireFox loads, enter https://www.simplerisk.com/ into the URL bar to go to the SimpleRisk site. Click on the "Download" link at the top.



Click to download and save the Web Bundle there is no longer a separate database installer script to be downloaded and is now included with the core download. Once you have the files downloaded, you can close the browser.

Change to the new Apache web root by running the command "cd /var/www/".



Remove the html folder using the command "sudo rm -r html". Extract the web bundle into the web directory using the command "sudo tar xvzf ~/Downloads/simplerisk-20220527-001.tgz" (or the newest available version).

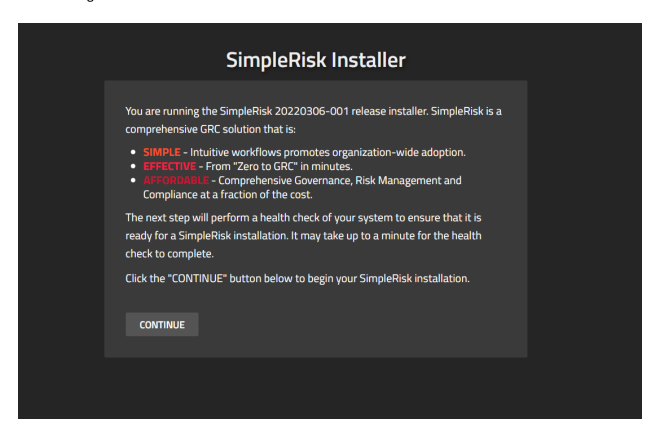


This will extract the files into a directory into the directory /var/www/.

Now we change the ownership permissions of the "simplerisk" directory and all its sub-directories to be owned by the www-data user (or whatever user Apache is running as) using the command "sudo chown –R www-data: /var/www/*".

Installing the Database

As of SimpleRisk release 20220401-001 the database installer is now included with the core download and no separate download is required. To access the installer to complete the installation navigate to http://localhost in your browser. If you have followed all steps up to this point correctly you should see the following.



Click "continue" to and you will be met with a healthcheck page. Please note we should see all green all the way down the list in Ubuntu installations. As long as everything is green you may proceed and click continue.

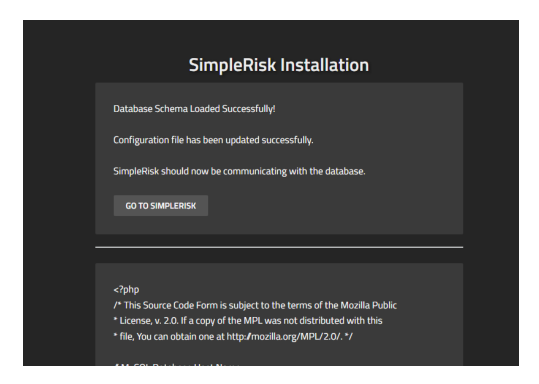
You should now see the database configuration page. You will be required to enter the credentials for the MySQL root user which was configured in an earlier step. An example of this page is shown below.

Database Credentials				
Enter your database infor	rmation to proceed with SimpleRisk ins	tall:		
Database Connection Info	ormation			
Database IP/Hostname:	localhost			
Database Port:	3306			
Database Username:	root			
Database Password:				
CONTINUE				

Please note before continuing if you are setting up with an MySQL instance that is not local to the web server you will need to configure the Database IP/Hostname and port. In basic installations this step is not required and these values can be left as their defaults. Click "continue" once the credentials to access the MySQL server have been configured. You will now be able to configure the details of the SimpleRisk database. In a general installation all of these can be left default.

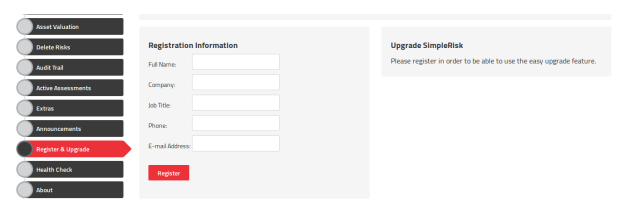
Admin Account Creation			
	Admin Account Infor	mation	
	Username:	围	
	Full Name:		
	Email Address:		
	Password:	Ф	
	Confirm Password:	Ф	
		SimpleRisk mailing list for educational content and bout new releases.	
	INSTALL		

We have now arrived at the final setup screen as seen above. Here you will configure your admin account and assign the details you will use to login to SimpleRisk with for that admin account. Please note that the use of a valid email address is highly recommended as this will be where password recovery emails will be sent. You are also given the opportunity to opt into our mailing list by checking the box at the bottom. In this you will receive product release updates and educational content related to the SimpleRisk platform. Once you see the image below in your browser you are finished and may click the "Go to SimpleRisk" button to login and begin using the application.



Registering SimpleRisk

This step is completely optional, but without it upgrades of SimpleRisk will require manual downloads of the new version, backing up your configuration file, extracting the new files, restoring the configuration file, and a database upgrade. It sounds like more effort than it really is, but we've made the process far simpler if you're willing to tell us who you are. To register your SimpleRisk instance, select "Configure" from the menu at the top followed by "Register & Upgrade" from the menu at the left.



Enter your information and select the "Register" button. This will create a unique Instance ID for your SimpleRisk instance and download the Upgrade Extra which enables functionality for one-click backups and upgrades. If you run into issues with the registration process, we recommend that you check to ensure that the "simplerisk" directory and its sub-directories are writeable by the www-data user (or whatever user Apache is running as).

^{**} This completes your installation of SimpleRisk **

SimpleRisk Paid Support and Extras

Everything that you've seen up to this point is completely free for you to install and use, forever. That said, we offer a number of ways for you to enhance your SimpleRisk instance with even more functionality. If you like what you see, and find it useful, please consider purchasing one of our inexpensive Paid Support plans or Extra functionality so that we can continue to offer you the best open source risk management tool available. Thank you!