

Powered by Code Creator

Usage instructions:

- 1. Launch the product via 1-click. Once the instance passes all status checks and is running, you can connect using your Amazon private key and 'ubuntu' login via SSH.
- 2. Next log into your instance to configure your IP address or domain name:

sudo nano /etc/apache2/sites-available/limesurvey.conf

- Change ServerAdmin email
- Change Server Name to your Instance Public IPv4 Address or Domain Name

```
ServerAdmin admin@example.com
DocumentRoot /var/www/html/limesurvey
ServerName yourdomain.com

<Directory /var/www/html/limesurvey/>
Options FollowSymlinks
AllowOverride All
Require all granted
</Directory>

ErrorLog ${APACHE_LOG_DIR}/error.log
CustomLog ${APACHE_LOG_DIR}/access.log combined

</VirtualHost>
```

- Save and Exit (^X)
- 3. Restart Apache2:

sudo systemctl restart apache2.service

- 4. Be patient while until server reboots.
- 5. Open your browser and go to the url and continue with the installation. Add /limesurvey/admin after the address

Ex: http://3.86.201.135/limesurvey/admin

- 6. Follow all the install prompts.
- 7. Use the following configurations for the System Configuration
 - Database Type: MySQL
 - MySQL database engine type: MyISAM
 - Host Name: localhost
 - Database user: limeuser
 - Password: 12345
 - Database Name: limedb
 - Table prefix: lime_
- 8. Installation Complete
- 9. Log back in. The default admin credentials are:

Username: admin
Password: password

10. It will require a new password

Optional

Allocate Elastic IP

To ensure that your instance keeps its IP during restarts that might happen, configure an Elastic IP. From the EC2 console:

- 1. Select ELASTIC IPs.
- 2. Click on the ALLOCATE ELASTIC IP ADDRESS.
- 3. Select the default (Amazon pool of IPv4 addresses) and click on ALLOCATE.
- 4. From the ACTIONS pull down, select ASSOCIATE ELASTIC IP ADDRESS.
- 5. In the box that comes up, note down the Elastic IP Address, which will be needed when you configure your DNS.
- In the search box under INSTANCE, click and find your INSTANCE ID and then click ASSOCIATE.

Your instance now has an elastic IP associated with it.