Create an Amazon AWS Account

LightSail is a very affordable (almost free depending on usage) cloud computing platform that is great for running TikiWiki for personal projects or small collaboration groups.

Another aspect of LightSail is that it is geared for easy to setup and maintenance with just the bare amount of features that you need to run a professional looking TikiWiki.

AWS Lightsail Requirements

Given the high security requirements of Amazon AWS you will need a virtual Two Factor Authentication device. Google provide a good virtual Two Factor Authentication app on the Play store and the App Store

AWS Account Creation

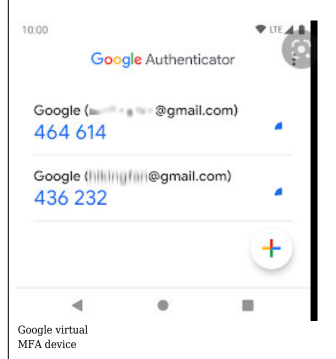
- Go to the AWS account setup page here.
- After email verification you then use the AWS sign-in page here.

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	ser within an account that performs daily tasks.
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Root u	iser email address
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- When the AWS account page opens click on your account name in the top right corner.Next click Security Credentials.

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Console Home Info									
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aws security console									
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entity and Access unagement (IAM)			our Secur						
Backbarred							S Identity and Access Management (IAM) users, use the IAM Console .		
Dashboard Access management		To learn more about the types of AWS credentials and how they're used, see AWS Security Credentials in AWS General Reference. A Password							
User groups									
Users			 Multi-factor at 	uthentication (M	FA)				
Roles			Use MFA to increas	se the security of yo	ur AWS environn	ents. Signing in to MFA-protected ac	accounts requires a user name, password, and an authentication code from an MFA device.		
Policies			Device type	Serial numb	er		Actions		
Identity providers Account settings			Virtual			root-account-mfa-device	Manage		
Access reports				or 211 2015			0		
Access analyzer		 Access keys (access key ID and secret access key) 							
Archive rules	CloudFront key pairs								
Analyzers									
Settings			 Account ident 	ifiers					
AWS MFA Setup									

• Next click MANAGE to setup your virtual MFA device. Once your virtual MFA device can generate codes as shown you will be able to login with increased security.

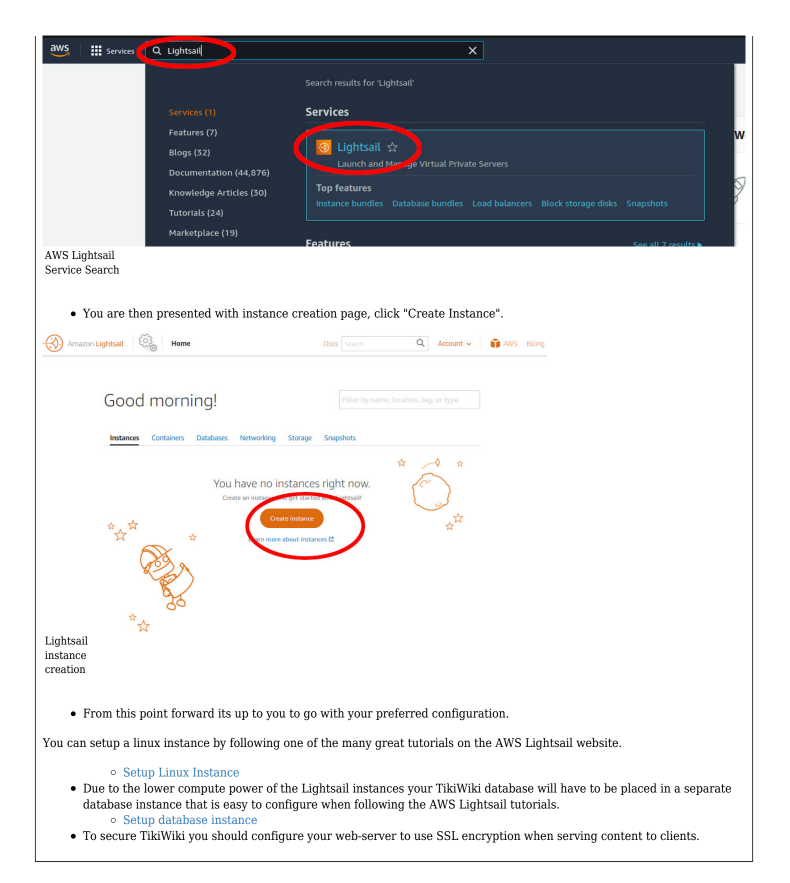


• Back in the AWS Management Console select your preferred local data-center.

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AWS LightSail datacenter

• Now do a service search and type in "Lightsail", when the Lightsail icon appears click it to start the setup of the next stage.



MySQL SSL

- Given that the TikiWiki web-server and database server are not on the same virtual machine the contents of the TikiWiki database will be traversing Amazon's AWS data-center in the clear so you need to encrypt this web-server to database connection with SSL.
- Get your preferred AWS Lightsail certificate from here.

Note

The certificates available for download are labeled for Amazon Relational Database Service (Amazon RDS), but also work for managed databases in Lightsail.

To get a certificate bundle that contains both the intermediate and root certificates, download from https://s3.amazonaws.com/rds-downloads/rds-combined-ca-bundle.pem.

To get a root certificate that works for all AWS Regions, download from one of these locations:

- https://s3.amazonaws.com/rds-downloads/rds-ca-2019-root.pem
- https://s3.amazonaws.com/rds-downloads/rds-ca-2015-root.pem
- AWS LightSail root certificate
 - When you have everything configured to your satisfaction in TikiWiki and all seems to be working, you should then encrypt the web-server to database connection by placing the certificate file "rds-ca-2019-root.pem" you downloaded from here into the cert sub-folder on your web-server.

@webserver1:~\$ ls -l /var/www/ **** /tiki-24.0/db/cert/							
	1 www-data www-o	data 1172 May	6 01:11	rds-ca-2019-root.pem			
Lightsail root CA file location on your web-server instance. • END							