

# Register Domain Name

You can register a domain right inside AWS using Route 53. Here's how, in simple steps:

- 1. Sign in to AWS Console**

Go to <https://console.aws.amazon.com> and log in.
- 2. Open Route 53**

In the search bar at top, type "Route 53" and click the Route 53 service.
- 3. Go to Registered Domains**

In the left menu, click **"Registered domains."**
- 4. Start a new registration**

Click the **"Register domain"** button.
- 5. Search your name**
  - In the box, type the name you want (for example, .
  - Click **"Check"**.
- 6. Choose an available name**
  - If it's free, click **"Add to cart."**
  - If not, try a different name or ending (like .
- 7. View your cart**

Click **"Review"** or go to the cart icon.
- 8. Enter contact details**
  - AWS needs your name, address, email, and phone.
  - If you want privacy, check **"Enable privacy protection."**
  - Click **"Continue."**
- 9. Verify and purchase**
  - Review the price and years (1 year, 2 years, etc.).
  - Click **"Complete order."**
- 10. Wait for confirmation**

AWS will send you an email when your domain is ready. It usually takes a few minutes.
- 11. Create a Hosted Zone** (to use your domain)
  - Back in Route 53, click **"Hosted zones."**
  - Click **"Create hosted zone."**
  - Type your new domain name and click **"Create."**
- 12. Point your domain to AWS**
  - In your hosted zone, copy the "Name servers" listed.
  - If AWS registered your domain, this is set automatically.
  - If you used another registrar, paste these name servers into their DNS settings.

Now your domain is registered and ready in AWS! ☐☐

You can add records (A, CNAME, MX) in your hosted zone to make your finmars work. See it in "

[Create Virtual Machine](#)" Page

