

## Route 53 hands on

First create one instance and get the ip address and create one hosted zone then create one record

The image consists of two screenshots from the AWS Route 53 console, demonstrating the process of creating a hosted zone and adding records.

**Top Screenshot: Hosted zones overview**

The top screenshot shows the "Hosted zones (1)" page in the AWS Route 53 console. The left sidebar contains navigation links for Route 53, IP-based routing, Traffic flow, Domains, and Resolver. The main content area displays a table of hosted zones:

Hosted zone name	Type	Created by	Record count	Description	Hosted zone ID
balajipandi.in	Public	Route 53	3	-	Z0024860ZU2BQ...

Buttons for "View details", "Edit", "Delete", and "Create hosted zone" are visible at the top right.

**Bottom Screenshot: Hosted zone details**

The bottom screenshot shows the "Hosted zone details" page for the "balajipandi.in" zone. The page includes tabs for "Records (3)", "DNSSEC signing", and "Hosted zone tags (0)". The "Records (3)" tab is active, showing a table of records:

Record	Type	Routin...	Differ...	Alias	Value/Route traffic to
balajipan...	A	Simple	-	No	34.201.64.159
balajipan...	NS	Simple	-	No	ns-844.awsdns-41.net, ns-1260.awsdns-29.org, ns-1758.awsdns-27.co.uk, ns-209.awsdns-26.com
balajipan...	SOA	Simple	-	No	ns-844.awsdns-41.net. a

Buttons for "Delete record", "Import zone file", and "Create record" are visible at the top of the records table.

I missed the output s3 for cloud formation

