

## Route 53 hands on

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

The screenshot shows two stacked views of the AWS Route 53 console.

**Top View:** The "Hosted zones" page for the "Route 53" stack. It lists one hosted zone named "balajipandi.in". The table columns include Hosted zone name, Type, Created by, Record count, Description, and Hosted zone ID. The zone is Public, created by Route 53, has 3 records, and the ID is Z0024860ZU2BQPCCQNTN.

Hosted zone name	Type	Created by	Record count	Description	Hosted zone ID
balajipandi.in	Public	Route 53	3	-	Z0024860ZU2BQPCCQNTN

**Bottom View:** The "Records (3)" page for the "balajipandi.in" hosted zone. It shows three records: an A record pointing to 34.201.64.159, an NS record listing several AWS nameservers, and an SOA record.

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.av

## I missed the output s3 for cloud formation

The screenshot shows the AWS S3 console interface. On the left, there's a sidebar with options like General purpose buckets, Directory buckets, Table buckets, Vector buckets, Access Grants, Access Points (General Purpose Buckets, FSx file systems), Access Points (Directory Buckets), Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Block Public Access settings, and Storage Lens. The main area displays 'General purpose buckets (1/3)' with three entries:

Name	AWS Region	Creation date
balaji-demo-bucket-6374	US East (N. Virginia) us-east-1	November 7, 2025, 19:08:32 (UTC+05:30)
cf-templates-vq1jy81p4k9s-us-east-1	US East (N. Virginia) us-east-1	November 7, 2025, 19:07:51 (UTC+05:30)
elasticbeanstalk-us-east-1-947309778595	US East (N. Virginia) us-east-1	October 17, 2025, 00:08:22 (UTC+05:30)

On the right, there are two boxes: 'Account snapshot' (updated daily) and 'External access summary - new' (updated daily). The bottom of the screen shows the AWS navigation bar with CloudShell, Feedback, Console Mobile App, and various browser tabs.