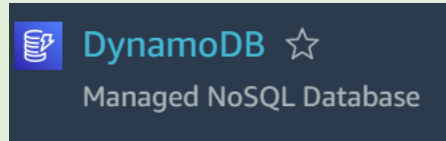


## How to create a NoSQL Database with the help of DynamoDB

<https://www.linkedin.com/in/devops-learning/>

Go to your AWS Console search for DynamoDB & Open it.



After that Open Tables & Click on Create Table

Enter Your Table Name

While Entering Partition Key check for the data type you are using, we are using Number here.

**Partition key**

The partition key is part of the table's primary key. It is a hash value that is used to retrieve items hosts for scalability and availability.

Number

▼

1 to 255 characters and case sensitive.

After that check for the Table Setting, it should be Default Settings.

### Table settings

☒ **Default settings**

The fastest way to create your table. You can modify these settings now or after your table has been created.

We are creating Tag as Key(School) and Value(intdev)

### Tags

Tags are pairs of keys and optional values, that you can assign to AWS resources. You can use tags to control track your AWS spending.

Key	Value - optional
<input type="text" value="school"/>	<input type="text" value="intdev"/>

**Finally Verify the Configurations & Click on Create Table**

**NoSQL Database Table Successfully by DynamoDB Service**

Tables (1) Info

Actions ▾

Delete

Create table

Find tables by table name

Any table tag

▾

<

1

>

<input type="checkbox"/>	Na... ▲	Status	Partition key	Sort key	Indexes	Read capacity mode	Write capacity mode
<input type="checkbox"/>	sample	✔ Active	roll_no (N)	-	0	Provisioned with auto scaling (5)	Provisioned with auto scaling (5)

Follow For More DevOps: -

<https://www.linkedin.com/in/devops-learning/>