# **MONGODB ATLAS: SETTING UP & USING MANAGED MONGODB**



In this article, I'll show you how to set up a NoSQL cloud database using MongoDB Atlas.

The MongoDB Atlas free tiers provide developers a turnkey solution to prototype and test applications using MongoDB as the backend database. <u>Database as a service (DBaaS)</u> aims to eliminate the tedious configuration process of a database while providing a scalable, highly available, and high-performance database.

Let's take a look.

(This article is part of our MongoDB Guide. Use the right-hand menu to navigate.)

### What is MongoDB Atlas?

MongoDB Atlas is a cloud-based <u>NoSQL database service</u> developed by MongoDB Inc. It was developed to offer a flexible, scalable, and on-demand platform to eliminate the need for costly infrastructure, configurations, and maintenance.

MongoDB Atlas provides all the features of MongoDB—without the need to worry about database administration tasks such as:

- Infrastructure provisioning
- Database configurations
- Patches
- Scaling
- Backups

## **Features of MongoDB Atlas**

Key features of Atlas include:

- **Cloud provider agnostic.** MongoDB Atlas is a cloud provider agnostic service that allows users to run the database service on a cloud provider of their choice, including, of course, AWS, Azure, and GCP.
- **Up-to-date features.** MongoDB Atlas provides support to the two latest versions of MongoDB service with automatic patching and one-click upgrades.
- Scalability & high availability. Atlas can scale out and scale up to meet the database's needs effortlessly while having a minimum of three data nodes per replica set deployed across <u>availability zones</u>, providing continuous database functionality.
- **High performance.** The MongoDB WiredTiger storage engine, along with compression and fine-grained concurrency control, gives the required performance for any database need.

Additionally, Atlas provides <u>monitoring and alerts</u>, strong security, workload isolation, and <u>disaster</u> <u>recovery functions</u>.

### **Setting up MongoDB Atlas**

MongoDB Atlas provides a free tier that can be used for learning and prototyping databases. This free tier is called M0 Sandbox, and it is limited to 512MB of storage, shared vCPU, and RAM with 100 maximum connections on a single M0 cluster.

The MongoDB Atlas paid services are billed hourly based on your usage.

This section will guide you step-by-step guide through creating a MongoDB database cluster on Atlas using the free tier account.

#### **Creating a MongoDB Atlas account**

First, we need to create an account in MongoDB Atlas. There are two methods to create an account:

- You can use your pre-existing Google account to log in to the service.
- You can use your email to create a new account by providing an email address, name, password, and company name.

Review and accept the Terms of Service and Privacy Policy before clicking Sign Up. In this tutorial, we will use an email to create a MongoDB Atlas account.

Mongo	B Atlas		
Manual databases with a database	an another allocated distributions around an	Gaudi Provider to Region Transconstantino e de la constantino Reconstantino e de la constantino	matty in Proper Los and Co. 3
MongoDB built for a	gile teams who'd rather spend tir		
building apps than m	anaging databases.		
Available on AWS, G	oogle Cloud, and Azure.	The second state of the se	<ul> <li>New sectors 1</li> <li>New sectors 1</li> </ul>
Start free			-
Aready have an account? Lie	g = here		
- D			
Picing E	Getting started	e to MongoDB Adas dga Pre	quently Asked Questio
	MongoDB At	las website	
	mongo I	DB. Atlas	
	Get starb	ed free	
	No credit car	d required	
	G Sonor	enth Galogie	
	Df		
	Vour Company (optional)		
	Vour Company (sptonal) Hew are you using MongeOB	* ~	
	Vour Company (optional) How ans you using MongeOB	¢ ~	
	Vour Company (sptional) How ans you using MongeOB Your Work Email	0 v	
	Vour Company (sptional) How are you using MongeOB Your Work Email Pirst Name	¢ ~	
	Vour Company (sptional) How are you using MongeOB Your Work Ernal Pirst Name Last Name	0 ~	
	Vour Company (sptional) How are you using MongoOB Your Work Ernal First Name Last Name	¢ ~	
	Vour Company (sptional) How are you using MongoOB Your Work Email First Name Last Name Password		
	Vour Company (sptional) How are you using MongoDB Your Work Email First Name Last Name Resource 0 characters minimum i tagees to the terms of service a	9	
	Vour Company (optional) How are you using MongoOB Your Work Email First Name Last Name Cast Name	P v	
	Vour Company (optional) How are you using MongeOB Your Work Email First Name Last Name Descured Octavation and Oct stande Articlip here an account? <b>Sign in</b>	0	

MongoDB Atlas registration page

### **Configuring your Atlas account**

After creating the account, enter the organization name, project name, and select your preferred language. For this tutorial, we will select <u>Python</u>.

		<u> </u>		
		Φ }		
	MONG	DDB ATLAS		
l et's	aet vour	account s	etun	
Loto	goryour	account o	orup	
Name your orgai	nization and pro	ject		
Organization	a a husiness team	or an individual		
MyOrg				
Project Name				
Use projects to isolate	different environmen	ts (development/testing/p	roduction)	
myProDev				
What is your pre	ferred language	?		
We'll use this to custor	nize code samples a	nd content we share with	you. You can always	
change this later.				
JS JavaScript	C++	C# / .NET	~co Go	
🐇 Java	<b>⊜</b> c	Y Peri	🐵 PHP	
Puthon	A Duby	Seele	Other	
- Fyrion	Ruby	- SCAIA	Other	

#### Select cluster type

We will select the Shared Clusters option because we are creating a free tier cluster.



#### Create a starter cluster

After going through the above steps, you'll be presented with the **Create a Starter Cluster** page. Here, you'll select:

- Cloud provider
- Region
- Cluster tier
- MongoDB settings, like version and backup frequency

You can improve the connection latency between the application and the database by selecting a region closest to the location where your application is deployed. We will select AWS as our cloud provider and the N. Virginia (us-east-1) as the location.

Importantly, there is no option to create backups in the free tier. Finally, we name the cluster and click on **Create Cluster** to deploy the cluster.

Cloud Provider & Region		AWS, N. Virginia (us-east-1) 🗸
aws of the second secon	pogle Cloud Azure	
★ Recommended region 🕄		
NORTH AMERICA	ASIA	EUROPE
N. Virginia (us-east-1) *	Mumbai (ap-south-1)	Frankfurt (euscentral, 1) 🛨
		AUSTRALIA Sydney (ap-southeast-2)
Cluster Tier	Mo Sandbox	AUSTRALIA Sydney (ap-southeast-2) ★ (Shared RAM, 512 MB Storage) > Encrypted
Cluster Tier Additional Settings	M0 Sandbox	AUSTRALIA Sydney (ap-southeast-2) ★ (Shared RAM, 512 MB Storage) Encrypted > MongoDB 4.2, No Backup >

#### **Admin interface**

CLUSTERS > CREATE A STARTER CLUSTER

It will take a couple of minutes after clicking on the **Create a Cluster** button to create a MongoDB with all the options specified. Then we will be redirected to the MongoDB Atlas Admin interface. We have named the cluster as MainDBCluster.

MyOrg 👻 🦚	Access Manager 💌 Support Billing		All Clusters
🗅 myProDev 👻	🛟 Atlas 😪 Realm 🖉 Cha	arts	A I. O
DATA STORAGE Clusters Triggers Data Lake SECURITY Database Access Network Access Advanced	MYORG > MYPRODEV Clusters Q Find a cluster SANDBOX • MainDBCluster Version 4.2.11 CONNECT METRICS COLLECTIONS ···· CLUSTER TIER MO Sandhox (General)	Operations R: 0 W: 0 0 Last 6 Hours	Create a New Cluster
	REGION AWS / N. Virginia (us-east-1) TYPE Replica Set - 3 nodes LINKED REALM APP None Linked	Connections 0 500 max 0 Last 6 Hours	Enhance Your Experience For dedicated throughput, richer metrics and enterprise security options, upgrade your cluster now! Upgrade

Admin Interface

### **Configuring your Atlas cluster**

We have now successfully created a MongoDB cluster within MongoDB Atlas. Now, we must configure the access and security to the database before we can use the database. This section will cover the basic configurations of the cluster.

#### Whitelist IP address

The first thing to do is to whitelist the IP address that can be used to access the database. By limiting the database access to specific IP addresses, we can limit the security risk of unwanted connection attempts to the database.

To whitelist an IP address, go to the Network Access section. Then click **Add IP Address** and enter the details. We have the option to add the current IP address and configure an expiry time.

MyOrg			×	I Clusters		
🗅 myProDev	Add IP Access List Entry				۵.	۵
DATA STORAGE Clusters	Atlas only allows client connect should either be a single IP ad	tions to a cluster from entries in the project's IP Access List. Each entry dress or a CIDR-notated range of addresses. Learn more.				
Inggers	ADD CURRENT IP ADDRESS	ALLOW ACCESS FROM ANYWHERE				
SECURITY	Access List Entry:	Enter IP Address or CIDR Notation				
Database Access	Comment:	Optional comment describing this entry				
Network Access						
Advanced	This entry is temporary	and will be deleted in 6 hours T Cancel Confi	m			
		Add an IP address				
		Configure which IP addresses can access your	cluste	er.		
		Add IP Address				
		Learn more				

IP Whitelist page

We have selected a single IP with an expiry of six hours.



#### **Create users**

We can create users using the Database Access section in the MongoDB Atlas admin interface.

To add a user, click **Add New Database User** in Database Access, and enter the details of the user. Let's create a simple user account with the Password Authentication method and give him Read and Write access to any database within the cluster.

MyOrg		All Clusters	•
🗅 myProDev	🔹 : ě Atlas 📚 Realm 🖉 Charts	P+	E. 4
DATA STORAGE	We are deploying your changes (current action: configuring MongoDB)		
Triggers	MYORG > MYPRODEV Database Access		
Data Lake	Database Users Custom Roles		
Database Access		+ ADD NEW DAT	ABASE USER
Network Access	User Name  Authentication Method  MongoDB Roles Resources	Actions	
Advanced	A SCRAM readWriteAnyDatabase@admin All Resources	🖋 EDIT 🗎	DELETE
	Database access page		

#### **Connect to the cluster**

Within the Clusters section, click the **Connect** button in the MainDBCluster to connect to the database. MongoDB Atlas provides three methods to connect to the cluster:

- Connect with the Mongo shell
- Connect your application
- Connect using MongoDB Compass

We will select the MongoDB Compass as the connection method as it would provide us a graphical user interface (GUI) to interact with the database. After selecting the MongoDB Compass option, we have the option to either:

- Download the MongoDB Compass client
- Use an existing MongoDB Compass installation



Connection methods

🖽 MyOrg		I Clusters
⊃ myProDev	Connect to MainDBCluster	A I. O
ATA STORAGE	✓ Setup connection security ✓ Choose a connection method	
lusters		Create a New Cluster
ggers	I do not have MongoDB Compass I have MongoDB Compass	
ata Lake		
CURITY	Select your operating system and download MongoDB Compass	9 0.0 B
tabase Access	I Windows 64-bit (7+)	max
twork Access		
vanced	Download Compass (1.24.1) Or Copy download URL	•0.0 B
	Copy the connection string, then open MongoDB Compass.          mongodb+srv://       : <password>@maindbcluster.uc6po.mongodb.net/test         You will be prompted for the password for the bisina user's (Database User) username.         When entering your password, make sure that any special characters are URL encoded.</password>	• Your Experience dicated throughput, her metrics and se security options, e your cluster now! Upgrade
	Having trouble connecting? View our troubleshooting documentation	
	Having trouble connecting? View our troubleshooting documentation	
	Having trouble connecting? View our troubleshooting documentation Go Back Close	

MongoDB Compass connection method

#### Access the database

Using MongoDB Compass, we will connect to the MongoDB Atlas cluster to access the database. We will start the MongoDB Compass application and enter the connection string and click on **Connect**.

MongoDB Compass - Connect		- D >
Connect View Help		
9 New Connection		
★ Favorites		
ී Recents	Fill in connection fields individue	ally
	Paste your connection string (SRV or Standard ) mongodb+srv://@@maindbcluster.uc6po.mongodb.net/test	New to Compass and don't have a cluster? If you don't already have a cluster, you can create one for free using <u>MongoDB Atlas</u> . CREATE FREE CLUSTER
		How do I find my connection string in Atlas? If you have an Atlas cluster, go to the Cluster view. Click the 'Connect' button for the cluster to which you wish to connect. See example How do I format my connection string? See example

#### MongoDB Compass Connection Interface

After a successful connection, you'll be presented with the MongoDB Atlas cluster (MainDBCluster).

٠	MongoDB Compass - maindbcluster.uc6po.mongodb.net:27017     -      X					
Con	nect View Help					
Lo	cal	Databases Performance				
~	2 DBS 6 COLLECTIONS C ☆ FAVORITE	CREATE DATABASE				
	HOSTS	Database Name *	Storage Size	Collections	Indexes	
	maindbcluster-shard-00-0 maindbcluster-shard-00-0	admin	0.0B	0	0	Û
	CLUSTER Replica Set (atlas-4vzfdl-s 3 Nodes	local	0.0B	6	0	8
	EDITION MongoDB 4.2.11 Enterprise					
۹	Filter your data					
>	admin					
>	local					

#### Interacting with the database

Let's see how we can interact with the database using the MongoDB Atlas admin interface. MongoDB Atlas provides a sample dataset that can be added to a cluster for testing purposes. To load the sample dataset, select **Load Sample Dataset** in the Clusters section in the admin interface.

MyOrg	✓ ④ Access Manager	9	All Clusters
🗅 myProDev	🔹 🔅 Atlas 😔 Realm	😂 Charts	P. E. A
DATA STORAGE Clusters	MYORG > MYPRODEV		Create a New Cluster
Triggers Data Lake SECURITY Database Access	<ul> <li>Q Find a cluster</li> <li>SANDBOX</li> <li>MainDBCluster</li> <li>Version 4.2.11</li> </ul>	Operations R: 0 W: 0 100.0/s	Logical Size 0.0 B 512.0 ME max
Network Access Advanced	CONNECT METRICS COLLECTIONS CLUSTER TIER MO Sandbox (General)	Edit Configuration 0 Command Line Tools	●0.0 B Last 6 Hours
	REGION AWS / N. Virginia (us-east-1) TYPE Replica Set - 3 nodes LINKED REALM APP None Linked	Load Sample Dataset Terminate	Enhance Your Experience For dedicated throughput, richer metrics and enterprise security options, upgrade your cluster now!

#### MongoDB Atlas admin interface

MyOrg	<b>▼</b> €		All Clusters		
🗅 myProDev	Load Sample Dataset		A E A		
DATA STORAGE Clusters Triggers	We've created a sample dataset to help y Sample Dataset Size: ~350 MB	We've created a sample dataset to help you test features on MainDBCluster. Sample Dataset Size: ~350 MB			
Data Lake	Please confirm that you want to load this	sample dataset.			
SECURITY			Logical Size 0.0 B		
atabase Access		Cancel Load Sample Dataset	o 12.0 ME max		
etwork Access					
Advanced	CLUSTER TIER MO Sandbox (General)	Last 6 Hours	●0.0 B Last 6 Hours		
	REGION AWS / N. Virginia (us-east-1) TYPE Replica Set - 3 nodes LINKED REALM APP None Linked	Connections 7 500 max •0 Last 6 Hours	Enhance Your Experience For dedicated throughput, richer metrics and enterprise security options, upgrade your cluster now! Upgrade		

Load sample dataset



After successfully loading the sample dataset, we can interact with the data using either:

- The MongoDB Atlas admin interface
- MongoDB Compass

#### **Using admin interface**

Within the admin interface, we can click the **Collections** button in the MainDBCluster. Then you'll be redirected to the Collections section.



MainDBCluster Collection (simple\_airbnb database)

#### **Using MongoDB Compass**

From the MongoDB Compass interface, we can simply select the necessary databases and collections and interact with documents as needed.



Collection view (simple\_mflix database)

Both methods allow you to carry out all the necessary database functions without a command-line interface.

### Monitoring the cluster

MongoDB Atlas provides metrics to monitor the cluster performance from the admin interface. Simply click on the **Metrics** button in the MainDBCluster, and you'll be redirected to the metrics page:



Atlas cluster metrics

That concludes this tutorial on MongoDB Atlas.

### **Related reading**

- BMC Machine Learning & Big Data Blog
- MongoDB Guide, a series of tutorials
- Snowflake Guide
- MongoDB vs Cassandra: NoSQL Databases Compared
- <u>CAP Theorem for Databases: Consistency, Availability & Partition Tolerance</u>