

WS20-

DATE: 22th december 2021

1 ALMACHE LITARDO ANDERSON MOISES

The screenshot shows the MongoDB Atlas interface for a database deployment named 'ANDERSON MOISES ORG - 2021-12-22 > PROJECT 0'. The deployment status is 'ClusterOOP' with 0 R and 0 W nodes. Metrics show 0 connections, 0.0 B/s throughput, and 0.0 B data size. The deployment is in the 'MO Sandbox (General)' tier, a Replica Set with 3 nodes, and is Inactive with no backups. An 'Atlas Search' index is present. A green 'Get Started' button is visible at the bottom left.

2 ALTAMIRANO BENALCAZAR CRISTHIAN ALEXANDER

The screenshot shows the MongoDB Atlas interface for a database deployment named 'CRISTHIAN ALEXANDER ORG - 2021-12-22 > PROJECT 0'. The deployment status is 'ClusterOOP' with 0 R and 0 W nodes. Metrics show 0 connections, 0.0 B/s throughput, and 0.0 B data size. The deployment is in the 'MO Sandbox (General)' tier, a Replica Set with 3 nodes, and is Inactive with no backups. An 'Atlas Search' index is present. A green 'Get Started' button is visible at the bottom left.

3 ALVAREZ RAMIREZ MICHELLE ESTEFANIA

The screenshot shows the MongoDB Atlas interface for 'MICHELLE ESTEFANIA'S ORG - 2021-12-22 > PROJECT 0'. The left sidebar includes sections for Deployment (selected), Databases, Data Services, and Security. The main area displays 'Database Deployments' with a search bar and a 'ClusterOOP' tab. Key metrics shown are R: 0, W: 0, Connections: 0, In: 0.0 B/s, Out: 0.0 B/s, and Data Size: 0.0 B. A table provides detailed cluster information: VERSION 4.4.10, REGION AWS / N. Virginia (us-east-1), CLUSTER TIER M0 Sandbox (General), TYPE Replica Set - 3 nodes, BACKUPS Inactive, LINKED REALM APP None Linked, and ATLAS SEARCH Create Index. A green 'Get Started' button is visible on the left.

4 ANDRADE CARATE ALAN DAMIAN

The screenshot shows the MongoDB Atlas interface for 'ALAN DAMIAN'S ORG - 2021-12-22 > PROJECT 0'. The left sidebar includes sections for Deployment (selected), Databases, Data Services, and Security. The main area displays 'Database Deployments' with a search bar and a 'ClusterOOP' tab. Key metrics shown are R: 0, W: 0, Connections: 0, In: 0.0 B/s, Out: 0.0 B/s, and Data Size: 0.0 B. A table provides detailed cluster information: VERSION 4.4.10, REGION AWS / N. Virginia (us-east-1), CLUSTER TIER M0 Sandbox (General), TYPE Replica Set - 3 nodes, BACKUPS Inactive, LINKED REALM APP None Linked, and ATLAS SEARCH Create Index. A green 'Get Started' button is visible on the left.

5 ANDRANGO ESPINOSA ALEX PAUL

The screenshot shows the MongoDB Atlas interface for a project named "Project 0". The main section is titled "Database Deployments" and displays a "ClusterOOP" cluster. Key metrics shown include R: 0, W: 0 operations per second; Connections: 0; In: 0.0 B/s, Out: 0.0 B/s bandwidth; and Data Size: 0.0 B. The cluster is listed as "FREE" and "SHARED". A sidebar on the left provides navigation links for Deployment, Databases, Data Services, Security, and Data API. A banner at the bottom right encourages upgrading to a dedicated cluster for enhanced experience.

6 ARROBA SOLORZANO CRISTIAN ALEXANDER

The screenshot shows the MongoDB Atlas interface for a cluster named "Cluster0". The general description indicates it's a "Clúster" (Cluster) with version 4.4.10, located in AWS N. Virginia (us-east-1), and is a M0 Sandbox (general). The "Descripción General" (General Description) tab is selected, showing metrics like Operaciones (Operations): R: 0 W: 0, Tamaño lógico (Logical Size): 0,0 B, and Conexiones (Connections): 0. A sidebar on the left lists options such as Bases De Datos (Data Sources), Servicios De Datos (Data Services), and Seguridad (Security).

7 ASUMAZA GUALOTO DYLAN ALEXANDER

The screenshot shows the MongoDB Cloud interface for Dylan Alexander's Project 0. The left sidebar includes sections for Deployment, Databases, Data Lake, Connect to Atlas (with a checklist), Triggers, Data Services (Data API), Security (Database Access, Network Access, Advanced), and Charts. The main area displays "Database Deployments" for DYLAN ALEXANDER'S ORG - 2021-12-22 > PROJECT 0. It shows a summary of connections (0), data size (0.0 B), and throughput (0.0 B/s). A green "Get Started" button is visible at the bottom left.

8 BRAVO RODRIGUEZ KATHERIN DAYANNE

The screenshot shows the MongoDB Cloud interface for Katherine Dayanne's Project 0. The left sidebar includes sections for Deployment, Databases, Data Services (Data API), Cluster (selected), Security (Database Access, Network Access, Advanced), and Charts. The main area displays "Database Deployments" for KATHERIN DAYANNE'S ORG - 2021-12-22 > PROJECT 0. It shows a summary of connections (0), data size (0.0 B), and throughput (0.0 B/s). A green "Get Started" button is visible at the bottom left.

9 BRAVO VILLALOBOS CHRISTIAN DAVID

10 BUSTILLOS MONTENEGRO PABLO SEBASTIAN

The screenshot shows the MongoDB Atlas interface for the 'PS's Org' project. The left sidebar includes sections for Deployment (selected), Databases, Data Services (Triggers, Data API PREVIEW), and Security (Database Access, Network Access, Advanced). The main area displays 'Database Deployments' for 'PROJECT 0'. It shows a summary table with metrics: R: 0, W: 0 (Last 6 minutes), Connections: 0 (Last 6 minutes), In: 0.0 B/s, Out: 0.0 B/s (Last 6 minutes), Data Size: 0.0 B (Last 6 minutes). Below this is a detailed table with columns: VERSION, REGION, CLUSTER TIER, TYPE, BACKUPS, and LINKED REALM APP. The VERSION is 4.4.10, REGION is AWS / N. Virginia (us-east-1), CLUSTER TIER is M0 Sandbox (General), TYPE is Replica Set - 3 nodes, BACKUPS are Inactive, and LINKED REALM APP is None Linked. A right sidebar lists Cloud services like User Preferences, Invitations, Organizations, Documentation, University, and Forums, along with a MongoDB account summary for 'PS BM'.

11 CADENA ROMAN BENJAMIN ABEL 12 CAISATOA RAMIREZ SEBASTIAN BERNARDO

The screenshot shows the MongoDB Atlas interface for the 'Sebastian's Org' project. The left sidebar includes sections for Deployment (selected), Databases, Data Services (Triggers, Data API PREVIEW), and Security (Database Access, Network Access, Advanced). The main area displays 'Database Deployments' for 'PROJECT 0'. It shows a summary table with metrics: R: 0, W: 0 (Last 6 hours), Connections: 0 (Last 6 hours), In: 0.0 B/s, Out: 0.0 B/s (Last 6 hours), Data Size: 36.5 KB (Last 2 days). Below this is a detailed table with columns: VERSION, REGION, CLUSTER TIER, TYPE, BACKUPS, and LINKED REALM APP. The VERSION is 4.4.10, REGION is AWS / N. Virginia (us-east-1), CLUSTER TIER is M0 Sandbox (General), TYPE is Replica Set - 3 nodes, BACKUPS are Inactive, and LINKED REALM APP is None Linked. A right sidebar includes a 'Create' button, a 'FREE' or 'SHARED' badge, an 'Enhance Your Experience' callout about upgrading to a dedicated cluster, and an 'Upgrade' button. A notification bubble in the bottom right corner indicates 2 unread messages.

13 CALDERON MERCHAN ANDY JOSUE

The screenshot shows the MongoDB Atlas interface for the 'Database Deployments' section. The left sidebar includes sections for Deployment, Databases (selected), Data Lake, Data Services, Triggers, Data API (Preview), and Security. The main content area displays a summary of a database deployment named 'ClusterOOP'. It shows metrics like R: 0, W: 0, Connections: 0, In: 0.0 B/s, Out: 0.0 B/s, and Data Size: 0.0 B. A green 'FREE' badge indicates the cluster is free. A 'Get Started' button is visible at the bottom left. The bottom status bar shows system status as 'All Good'.

14 CORREA RUIZ KERLY YADIRA

This screenshot is identical to the one above, showing the MongoDB Atlas interface for the 'Database Deployments' section. It displays the same metrics for the 'ClusterOOP' deployment and the same overall layout and status information.

15 CRUZ PANTOJA DARLING MICAELA

The screenshot shows the MongoDB Atlas interface for a project named "Darling's Org - 2021...". The left sidebar includes sections for Deployment, Databases (selected), Data Lake, Data Services, Triggers, Data API (Preview), and Security. The main content area displays "Database Deployments" for "ClusterOOP". Key metrics shown are R: 0, W: 0, Connections: 0, In: 0.0 B/s, Out: 0.0 B/s, and Data Size: 0.0 B. A green "ClusterOOP" button is present. A "Get Started" button is visible on the left. A "FREE" badge is at the top right. An "Enhance Your Experience" callout suggests upgrading to a dedicated cluster.

16 DE LA CRUZ QUINGA ALEJANDRO SEBASTIAN

The screenshot shows the MongoDB Atlas interface for a project named "ALEJANDRO SEBAS...". The left sidebar includes sections for Deployment, Databases (selected), Data Lake, Data Services, Triggers, Data API (Preview), and Security. The main content area displays "Database Deployments" for "ClusterOOP". Key metrics shown are R: 0, W: 0, Connections: 0, In: 0.0 B/s, Out: 0.0 B/s, and Data Size: 36.5 KB. A green "ClusterOOP" button is present. A "FREE" badge is at the top right. An "Enhance Your Experience" callout suggests upgrading to a dedicated cluster.

17 EIVAR DAGUA JAIME MAURICIO

The screenshot shows the MongoDB Atlas interface for 'JAIME MAURICIO's ORG - 2021-12-22 > PROJECT 0'. The left sidebar includes sections for Deployment (selected), Databases, Data Lake, Data Services (Triggers, Data API PREVIEW), and Security (Database Access, Network Access, Advanced). The main area displays 'Database Deployments' with a search bar and a 'Get Started' button. It shows a cluster named 'Cluster0' with metrics: R 0, W 0 (Last 11 minutes), Connections 0 (Last 11 minutes), In 0.0 B/s, Out 0.0 B/s (Last 11 minutes), Data Size 0.0 B (Last 11 minutes), and a Data Size of 512.0 MB. A 'FREE' badge is present. A sidebar on the right offers an 'Enhance Your Experience' upgrade to a dedicated cluster. The bottom navigation bar includes VERSION, REGION, CLUSTER TIER, TYPE, BACKUPS, LINKED REALM APP, and ATLAS SEARCH.

18 GARCIA BARRETO MAYERLY PRISSILLA

The screenshot shows the MongoDB Atlas interface for 'MAYERLY PRISSILLA'S ORG - 2021-12-22 > PROJECT 0'. The left sidebar includes sections for Deployment (selected), Databases, Data Lake, Data Services (Trigger, Data API PREVIEW), and Security (Database Access, Network Access, Advanced). The main area displays 'Database Deployments' with a search bar and a 'Get Started' button. It shows a cluster named 'ClusterOOP' with metrics: R 0, W 0 (Last 11 minutes), Connections 0 (Last 11 minutes), In 0.0 B/s, Out 0.0 B/s (Last 11 minutes), Data Size 0.0 B (Last 11 minutes), and a Data Size of 512.0 MB. A sidebar on the right displays a message about MFA being available for the MongoDB Account, along with links to Cloud, User Preferences, Invitations, Organizations, Documentation, University, Forums, Developer Hub, Support, Give us feedback, and Log out. The bottom navigation bar includes VERSION (4.4.10), REGION (AWS / N. Virginia (us-east-1)), CLUSTER TIER (M0 Sandbox (General)), TYPE (Replica Set - 3 nodes), BACKUPS (Inactive), LINKED REALM APP (None Linked), and ATLAS SEARCH (Create Index).

19 GOMEZ DIAZ MELISSA MALAYCA

The screenshot shows the MongoDB Atlas interface for a project named "Project 0". The left sidebar includes sections for Deployment (selected), Databases, Data Lake, Data Services (Triggers, Data API PREVIEW), and Security (Database Access, Network Access, Advanced). The main content area displays "Database Deployments" for "ClusterOOP". Key metrics shown are R: 0, W: 0 (Last 7 minutes), Connections: 0 (Last 7 minutes), In: 0.0 B/s, Out: 0.0 B/s (Last 7 minutes), Data Size: 0.0 B (Last 7 minutes), and Cluster Tier: M0 Sandbox (General). A summary table provides details like Version (4.4.10), Region (AWS / N. Virginia (us-east-1)), Cluster Tier (M0 Sandbox (General)), Type (Replica Set - 3 nodes), Backups (Inactive), Linked Realm App (None Linked), and Atlas Search (Create Index). A green "Get Started" button is visible at the bottom left.

20 GUAMAN VEJARANO ANGEL DAVID

The screenshot shows the MongoDB Atlas interface for a project named "ANGEL DAVID's Org". The left sidebar includes sections for Deployment (selected), Databases, Data Lake, Data Services (Triggers, Data API PREVIEW), and Security (Database Access, Network Access, Advanced). The main content area displays "Database Deployments" for "Cluster0". Key metrics shown are R: 0, W: 0 (Last 3 hours), Connections: 0 (Last 3 hours), In: 0.0 B/s, Out: 0.0 B/s (Last 3 hours), Data Size: 0.0 B (Last 3 hours), and Cluster Tier: M0 Sandbox (General). A summary table provides details like Version (4.4.10), Region (AWS / N. Virginia (us-east-1)), Cluster Tier (M0 Sandbox (General)), Type (Replica Set - 3 nodes), Backups (Inactive), Linked Realm App (None Linked), and Atlas Search (Create Index). A green "Get Started" button is visible at the bottom left.

21 GUITARRA SANCHEZ JHON ALEXANDER

The screenshot shows the MongoDB Atlas interface for a project named "GUITARRA'S ORG - 2021-12-22 > PROJECT 0". The left sidebar includes sections for Deployment, Databases (selected), Data Lake, Data Services, Triggers, Data API (Preview), and Security. The main area displays "Database Deployments" for "Cluster000P". Key metrics shown are R: 0, W: 0 (Last 2 hours), Connections: 0 (Last 2 hours), In: 0.0 B/s, Out: 0.0 B/s (Last 2 hours), Data Size: 0.0 B (Last 2 hours), and a Data Size of 512.0 MB. A green "FREE" button is visible. An "Enhance Your Experience" callout suggests upgrading to a dedicated cluster. The bottom navigation bar includes VERSION (4.0.10), REGION (AWS / N. Virginia (us-east-1)), CLUSTER TIER (M0 Sandbox (General)), TYPE (Replica Set - 3 nodes), BACKUPS (Inactive), LINKED REALM APP (None Linked), and ATLAS SEARCH (Create Index). A "Get Started" button is located at the bottom left.

22 GUZMAN LOPEZ JOSE DAVID

The screenshot shows the MongoDB Atlas interface for a project named "GUZMAN LOPEZ's ORG - 2021-12-22 > PROJECT 0". The left sidebar includes sections for Deployment, Databases (selected), Data Lake, Data Services, Triggers, Data API (Preview), and Security. The main area displays "Database Deployments" for "Cluster0". Key metrics shown are R: 0, W: 0 (Last 7 minutes), Connections: 0 (Last 7 minutes), In: 0.0 B/s, Out: 0.0 B/s (Last 7 minutes), Data Size: 0.0 B (Last 7 minutes), and a Data Size of 512.0 MB. A green "FREE" button is visible. An "Enhance Your Experience" callout suggests upgrading to a dedicated cluster. The bottom navigation bar includes VERSION (4.0.10), REGION (AWS / N. Virginia (us-east-1)), CLUSTER TIER (M0 Sandbox (General)), TYPE (Replica Set - 3 nodes), BACKUPS (Inactive), LINKED REALM APP (None Linked), and ATLAS SEARCH (Create Index). A "Get Started" button is located at the bottom left.

23 INSUASTI LOPEZ JONATHAN ESTEBA

Project 0

Databases

DEPLOYMENT

DATA SERVICES

SECURITY

DATA LAKE

TRIGGERS

DATA API PREVIEW

Get Started

Atlas

REALM

CHARTS

Database Deployments

JONATHAN ESTEBA'S ORG - 2021-12-22 > PROJECT 0

Find a database deployment...

ClusterOOPMedicalPro

Connect View Monitoring Browse Collections ...

FREE **SHARED**

R: 0 W: 0 Connections: 0 In: 0.0 B/s Out: 0.0 B/s Data Size: 0.0 B

Last 17 minutes Last 22 minutes Last 17 minutes Last 22 minutes

100.0% 100.0% 100.0% 512.0 MB

Enhance Your Experience For production throughput and richer metrics, upgrade to a dedicated cluster now!

Upgrade

VERSION: 4.4.10 REGION: AWS / N. Virginia (us-east-1) CLUSTER TIER: M0 Sandbox (General) TYPE: Replica Set - 3 nodes BACKUPS: Inactive LINKED REALM APP: None Linked ATLAS SEARCH: Create Index

24 LANDAZURI SEGOVIA MATEO ISRAEL

Project 0

Databases

DEPLOYMENT

DATA SERVICES

SECURITY

DATA LAKE

TRIGGERS

DATA API PREVIEW

Get Started

Atlas

REALM

CHARTS

MATEO ISRAEL'S ORG - 2021-12-22 > PROJECT 0 > DATABASES

Cluster0

OVERVIEW Real Time Metrics Collections Search Profiler Performance Advisor Online Archive Cmd Line Tools

SANDBOX NODES REPLICA SET CONNECT CONFIGURATION ...

REGION: N. Virginia (us-east-1)

This is a Shared Tier Cluster

If you need a database that's better for high-performance production applications, upgrade to a dedicated cluster.

Upgrade

Logical Size: 262.6 MB

Operations: R: 0 W: 0

Connections: 5

System Status: All Good

©2021 MongoDB, Inc. Status Terms Privacy Atlas Blog Contact Sales

The screenshot shows the MongoDB Atlas interface for the 'Database Deployments' section. The left sidebar includes 'Project 0' and 'Atlas' tabs, along with 'Databases', 'Data Services', 'Triggers', 'Data API (PREVIEW)', and 'Security' sections. The main content area displays 'Database Deployments' for 'Cluster0'. Key metrics shown are R: 0, W: 0 connections (0), In: 0.0 B/s, Out: 0.0 B/s, Data Size: 0.0 B, and a Data Size of 512.0 MB. Below the metrics is a table with columns: VERSION (4.4.10), REGION (AWS / N. Virginia (us-east-1)), CLUSTER TIER (M0 Sandbox (General)), TYPE (Replica Set - 3 nodes), BACKUPS (Inactive), LINKED REALM APP (None Linked), and ATLAS SEARCH (Create Index). A sidebar on the right provides links to 'Cloud', 'User Preferences', 'Invitations', 'Organizations', 'Documentation', 'University', 'Forums', 'Developer Hub', 'Support', and a 'Give us feedback' button.

25 LINCANGO CRIOLLO JOSE DANIEL

The screenshot shows the MongoDB Atlas interface for the 'Database Deployments' section. The left sidebar includes 'Project 0' and 'Atlas' tabs, along with 'Databases', 'Data Services', 'Triggers', 'Data API (PREVIEW)', and 'Security' sections. The main content area displays 'Database Deployments' for 'Cluster0'. Key metrics shown are R: 0, W: 0 connections (0), In: 0.0 B/s, Out: 0.0 B/s, Data Size: 0.0 B, and a Data Size of 512.0 MB. Below the metrics is a table with columns: VERSION (4.4.10), REGION (AWS / N. Virginia (us-east-1)), CLUSTER TIER (M0 Sandbox (General)), TYPE (Replica Set - 3 nodes), BACKUPS (Inactive), LINKED REALM APP (None Linked), and ATLAS SEARCH (Create Index). A sidebar on the right provides links to 'Cloud', 'User Preferences', 'Invitations', 'Organizations', 'Documentation', 'University', 'Forums', 'Developer Hub', 'Support', and a 'Give us feedback' button. A 'FREE' and 'SHARED' button is also visible.

26 MAISINCHO PAUCAR RICHAR ALEXANDER

The screenshot shows the MongoDB Atlas Database Deployments page for the project "RICHAR ALEXANDER'S ORG - 2021-12-22 > PROJECT 0". The left sidebar includes sections for Deployment (selected), Databases, Data Services, Triggers, Data API (Preview), and Security (Database Access, Network Access, Advanced). The main dashboard displays a summary of a "ClusterOOP" deployment: Version 4.4.10, Region AWS / N. Virginia (us-east-1), Cluster Tier M0 Sandbox (General), Type Replica Set - 3 nodes, Backups Inactive, Linked Realm App None Linked, and Atlas Search Create Index. Metrics shown are 0.0 B/s for both In and Out traffic, and 0.0 B for Data Size. An "Enhance Your Experience" callout suggests upgrading to a dedicated cluster. A "Connect to Atlas" checklist is present, showing completion at 60% with tasks like "Build your first cluster" and "Create your first database user" checked. A "Get Started" button is available.

27 MALDONADO BASTIDAS MATEO STEFANO

The screenshot shows the MongoDB Atlas Database Deployments page for the project "MATEO STEFANO'S ORG - 2021-12-22 > PROJECT 0". The left sidebar includes sections for Deployment (selected), Databases, Data Services, Triggers, Data API (Preview), and Security (Database Access, Network Access, Advanced). The main dashboard displays a summary of a "ClusterOOP" deployment: Version 4.4.10, Region AWS / N. Virginia (us-east-1), Cluster Tier M0 Sandbox (General), Type Replica Set - 3 nodes, Backups Inactive, Linked Realm App None Linked, and Atlas Search Create Index. Metrics shown are 0.0 B/s for both In and Out traffic, and 0.0 B for Data Size. An "Enhance Your Experience" callout suggests upgrading to a dedicated cluster. A "Connect to Atlas" checklist is present, showing completion at 60% with tasks like "Build your first cluster" and "Create your first database user" checked. A "Get Started" button is available.

28 MANTUANO FERNANDEZ LEONEL FERNANDO

The screenshot shows the MongoDB Cloud interface for 'LEONEL FERNANDO'S ORG - 2021-12-22 > PROJECT 0'. The 'Database Deployments' section is active, showing a checklist for 'Connect to Atlas' with 60% completion. It lists tasks: 'Build your first cluster' (checkmark), 'Create your first database user' (checkmark), 'Add IP Address to your Access List' (checkmark), 'Load Sample Data (Optional)', and 'Connect to your cluster'. Below the checklist, there are metrics: Connections 0, In 0.0 B/s, Out 0.0 B/s, and Data Size 0.0 B. A table provides cluster details: Virginia (us-east-1), M0 Sandbox (General), Replica Set - 3 nodes, Inactive, None Linked, and Create Index. A green 'Upgrade' button is visible.

29 MORALES CAICEDO ANTHONY JAVIER

The screenshot shows the MongoDB Cloud interface for 'ANTHONY JAVIER'S ORG - 2021-12-22 > PROJECT 0'. The 'Database Deployments' section is active, showing a checklist for 'ClusterOOP' with 100% completion. It lists tasks: 'R 0', 'W 0', 'Connections 0', 'In 0.0 B/s', 'Out 0.0 B/s', and 'Data Size 0.0 B'. A table provides cluster details: VERSION 4.4.10, REGION AWS / N. Virginia (us-east-1), CLUSTER TIER M0 Sandbox (General), TYPE Replica Set - 3 nodes, BACKUPS Inactive, LINKED REALM APP None Linked, and ATLAS SEARCH Create Index. A green 'Upgrade' button is visible.

30 PALACIOS CANDO DIEGO SEBASTIAN

The screenshot shows the MongoDB Atlas interface for a project named 'PROJECT 0'. The left sidebar includes sections for Deployment (selected), Databases, Data Lake, Data Services, Triggers, Data API (Preview), and Security (Database Access, Network Access, Advanced). A 'Get Started' button is visible. The main area displays 'Database Deployments' for 'Cluster0'. Key metrics shown are R: 0, W: 0 (Last 42 minutes), Connections: 0 (Last 42 minutes), In: 0.0 B/s, Out: 0.0 B/s (Last 42 minutes), Data Size: 0.0 B (Last 42 minutes), and Cluster Tier: M0 Sandbox (General). The cluster type is Replica Set - 3 nodes, and backups are inactive. A 'FREE' badge is present, along with 'Enhance Your Experience' and an 'Upgrade' button. The bottom of the screen shows a taskbar with various icons.

31 PAUCAR LEMA ALEX JAVIER

The screenshot shows the MongoDB Atlas interface for a project named 'ALEX JAVIER'S ORG'. The left sidebar includes sections for Deployment (selected), Databases, Data Lake, Data Services, Triggers, Data API (Preview), and Security (Database Access, Network Access, Advanced). A message 'MFA is now available for your MongoDB Account!' is displayed. The main area displays 'Database Deployments' for 'ClusterOOP'. Key metrics shown are R: 0, W: 0 (Last 11 minutes), Connections: 0 (Last 11 minutes), In: 0.0 B/s, Out: 0.0 B/s (Last 11 minutes), Data Size: 0.0 B (Last 11 minutes), and Cluster Tier: M0 Sandbox (General). The cluster type is Replica Set - 3 nodes, and backups are inactive. A 'Manage your MongoDB Account' button is visible. The right sidebar lists links to Cloud (cloud.mongodb.com), User Preferences, Invitations, Organizations, Documentation (docs.mongodb.com), University (university.mongodb.com), Forums (forums.mongodb.com), and Developer Hub (developer.mongodb.com). The bottom of the screen shows a taskbar with various icons.

32 QUINGA GUAYASAMIN LEANDRO ALEXANDER

LEANDRO ALEXANDER'S ORG - 2021-12-22 > PROJECT 0

Database Deployments

Find a database deployment...

+ Create

ClusterOOP Connect View Monitoring Browse Collections ...

FREE SHARED

R 0 Connections 0 In 0.0 B/s Out 0.0 B/s Data Size 0.0 B

W 0 Last 31 minutes 100.0/s Last 31 minutes 100.0/s Last 31 minutes 100.0 B/s

Enhance Your Experience

For production throughput and richer metrics, upgrade to a dedicated cluster now!

Upgrade

VERSION REGION CLUSTER TIER TYPE BACKUPS LINKED REALM APP ATLAS SEARCH

4.4.10 AWS / N. Virginia (us-east-1) M0 Sandbox (General) Replica Set - 3 nodes Inactive None Linked [Create Index](#)

Escribe aquí para buscar

Get Started

33 RUANO PONCE ALEXANDER JAVIER

ALEXIZ'S ORG - 2021-12-22 > PROJECT 0

Database Deployments

Find a database deployment...

+ Create

ClusterOop Connect View Monitoring Browse Collections ...

FREE SHARED

R 0 Connections 0 In 0.0 B/s Out 0.0 B/s Data Size 0.0 B

W 0 Last 3 hours 100.0/s Last 3 hours 100.0/s Last 3 hours 100.0 B/s

Enhance Your Experience

For production throughput and richer metrics, upgrade to a dedicated cluster now!

Upgrade

VERSION REGION CLUSTER TIER TYPE BACKUPS LINKED REALM APP ATLAS SEARCH

4.4.10 AWS / N. Virginia (us-east-1) M0 Sandbox (General) Replica Set - 3 nodes Inactive None Linked [Create Index](#)

Escribe aquí para buscar

Get Started

34 SALTOS TACO PAUL ALEXANDER

Database Deployments | Cloud: [cloud.mongodb.com/v2/61c32d6807a7ae36fde5deca#clusters?fastPoll=true](#)

PAUL ALEXANDER's... Access Manager Billing All Clusters Get Help PAUL ALEXANDER

Project 0 Atlas Realm Charts

DEPLOYMENT PAUL ALEXANDER'S ORG - 2021-12-22 > PROJECT 0

Database Deployments

Databases Data Lake + Create

Find a database deployment...

DATA SERVICES

Connect to Atlas Follow this checklist to get started.

60%

Build your first cluster ✓

Create your first database user ✓

Add IP Address to your Access List ✓

Load Sample Data (Optional)

Connect to your cluster

Connect View Monitoring Browse Collections ...

FREE SHARED

Enhance Your Experience For production throughput and richer metrics, upgrade to a dedicated cluster now! Upgrade

System Status: All Good

©2021 MongoDB, Inc. Status Terms Privacy Atlas Blog Contact Sales

Get Started 2

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED REALM APP	ATLAS SEARCH
4.4.10	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Create Index

35 SANCHEZ MISHQUERO JOSE FRANCISCO

All Clusters Get Help JOSE FRAN

Project 0 Atlas Realm Charts

DEPLOYMENT JOSE FRANCISCO'S ORG - 2021-12-22 > PROJECT 6

Database Deployments

Databases Data Lake + Create

Find a database deployment...

Cluster 0 Connect View Monitoring Browse Collections ...

Enhance Your Experience For production throughput and richer metrics, upgrade to a dedicated cluster now! Upgrade

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED REALM APP	ATLAS SEARCH
4.4.10	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Create Index

36 SHUGULI REINOSO ALAN JESITH

The screenshot shows the MongoDB Atlas Cluster Overview page for a cluster named 'ClusterOOP'. The left sidebar includes sections for Deployment (selected), Databases, Data Services (Data API PREVIEW selected), and Security. The main panel displays cluster metrics: R: 0, W: 0 (Last 11 minutes), Connections: 0 (Last 11 minutes), In: 0.0 B/s, Out: 0.0 B/s (Last 11 minutes), and Data Size: 0.0 B (Last 11 minutes). It also shows cluster details: VERSION 4.4.10, REGION AWS / N. Virginia (us-east-1), CLUSTER TIER M0 Sandbox (General), TYPE Replica Set - 3 nodes, BACKUPS Inactive, LINKED REALM APP None Linked, and ATLAS SEARCH Create Index. A green banner at the bottom right encourages upgrading to a dedicated cluster.

37 SIMBAÑA SIMBAÑA JONATHAN GUSTAVO

This screenshot is identical to the one above, showing the MongoDB Atlas Cluster Overview page for 'ClusterOOP'. The only difference is the user context, which now includes 'GUSTAVO SIMBAÑA > PROJECT 0' in the top navigation bar. The cluster metrics and details remain the same.

38 TAPIA ALBAN ANDREA JULIANNA

Project 0 > **Atlas**

Database Deployments

ClusterOOP (FREE) **ClusterOOP** (SHARED)

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED REALM APP	ATLAS SEARCH
4.4.10	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Create Index

Enhance Your Experience: For production throughput and richer metrics, upgrade to a dedicated cluster now! **Upgrade**

Get Started 2

Escribe aquí para buscar

39 TAYO RUIZ SEBASTIAN ALEJANDRO

Pulsa **F11** para salir del modo de pantalla completa

Project 0 > **Atlas**

Database Deployments

ClusterOOP (FREE) **ClusterOOP** (SHARED)

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED REALM APP	ATLAS SEARCH
4.4.10	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Create Index

Enhance Your Experience: For production throughput and richer metrics, upgrade to a dedicated cluster now! **Upgrade**

Get Started 2

System Status: All Good
©2021 MongoDB, Inc. Status Terms Privacy Atlas Blog Contact Sales

40 TECA TELLO CAMILA MILENA

← → C cloud.mongodb.com/v2/61c32d6a1d0bcb54837ee302#clusters

CAMILA MILENA's O... Access Manager Billing All Clusters Get Help CAMILA MILENA

Project 0 Atlas Realm Charts

DEPLOYMENT Databases Data Lake DATA SERVICES Triggers Data API PREVIEW SECURITY Quickstart Database Access Network Access Advanced

Get Started

Database Deployments

Find a database deployment...

Cluster0 Connect View Monitoring Browse Collections ...

FREE SHARED

Metrics

- R: 0 Connections: 0 In: 3.0 B/s Out: 180.7 B/s Data Size: 0.0 B
- W: 0 Last 27 minutes Last 32 minutes 435.1 B/s
- Last 27 minutes 512.0 MB

Enhance Your Experience
For production throughput and richer metrics, upgrade to a dedicated cluster now!

Upgrade

VERSION REGION CLUSTER TIER TYPE BACKUPS LINKED REALM APP ATLAS SEARCH
4.4.10 AWS / N. Virginia (us-east-1) M0 Sandbox (General) Replica Set - 3 nodes Inactive None Linked Create Index

41 TERAN FLORES MELANIE ELIZABETH

MELANIE ELIZABET... Access Manager Billing All Clusters Get Help MELANIE ELIZABETH

Project 0 Atlas Realm Charts

DEPLOYMENT Databases Data Lake DATA SERVICES Triggers Data API PREVIEW SECURITY Database Access Network Access Advanced

Get Started

Database Deployments

Find a database deployment...

ClusterOOP Connect View Monitoring Browse Collections ...

FREE SHARED

Metrics

- R: 0 Connections: 0 In: 0.0 B/s Out: 0.0 B/s Data Size: 0.0 B
- W: 0 Last 42 seconds Last 42 seconds 100.0 B/s
- Last 42 seconds 512.0 MB

Enhance Your Experience
For production throughput and richer metrics, upgrade to a dedicated cluster now!

Upgrade

VERSION REGION CLUSTER TIER TYPE BACKUPS LINKED REALM APP ATLAS SEARCH
4.4.10 AWS / N. Virginia (us-east-1) M0 Sandbox (General) Replica Set - 3 nodes Inactive None Linked Create Index

42 VILLEGAS ESTRELLA SALMA ABIGAIL

The screenshot shows the MongoDB Atlas interface for the organization "SALMA ABIGAIL'S ORG". The left sidebar is collapsed, showing options like Deployment, Databases, Data Services, and Security. The main area displays the "Database Deployments" section for a cluster named "ClusterOOP". Key metrics shown include R: 0, W: 0 connections, 0; In: 0.0 B/s, Out: 0.0 B/s; and Data Size: 0.0 B. The cluster is listed as version 4.4.10, region AWS / N. Virginia (us-east-1), cluster tier M0 Sandbox (General), type Replica Set - 3 nodes, and has inactive backups. A green "Get Started" button is visible at the bottom left.

43 ZEAS CLAVIJO JOEL ALEXANDER

The screenshot shows the MongoDB Atlas interface for the organization "JOEL ALEXANDER'S ORG". The left sidebar is collapsed, showing options like Deployment, Databases, Data Services, and Security. The main area displays the "Database Deployments" section for a cluster named "ClusterOOP". Key metrics shown include R: 0, W: 0 connections, 0; In: 0.0 B/s, Out: 0.0 B/s; and Data Size: 0.0 B. The cluster is listed as version 4.4.10, region AWS / N. Virginia (us-east-1), cluster tier M0 Sandbox (General), type Replica Set - 3 nodes, and has inactive backups. A green "Get Started" button is visible at the bottom left.