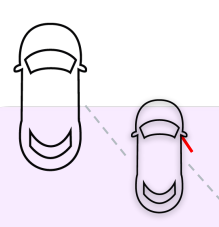


Digital Twin Sandbox Guide

Digital Twin with MongoDB / Realm

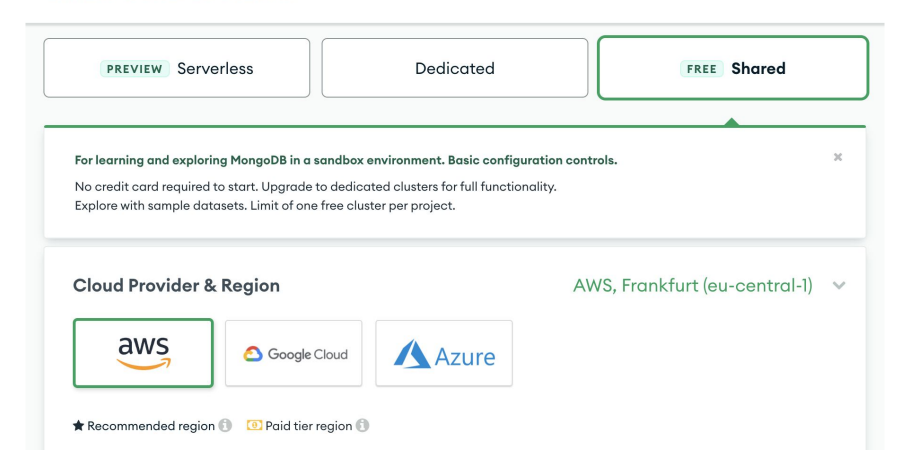




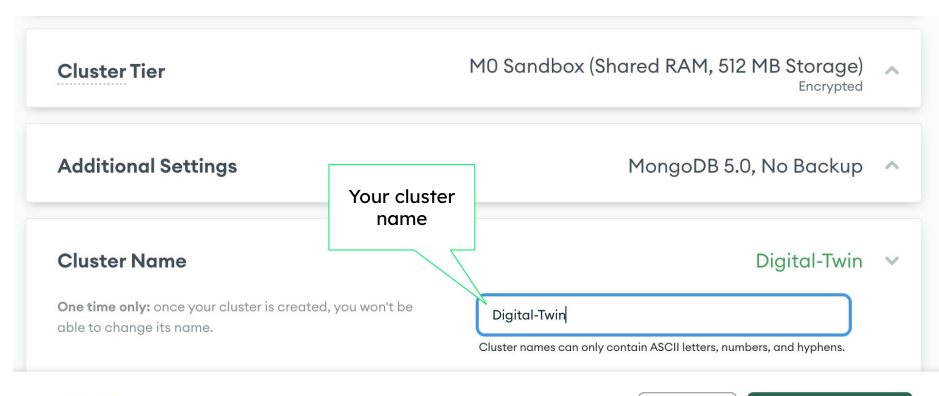
MongoDB Atlas Setup

- 1. Go to <u>cloud.mongodb.com</u> -> create account or login
- Create a new cluster -> <u>https://www.mongodb.com/docs/atlas/tutorial/create-new-cluster/</u>
- 3. Create a new Realm App -> see following slides

Create a Shared Cluster



Recommended region Paid tier region NORTH AMERICA EUROPE **AUSTRALIA** ■ Oregon (us-west-2) ★ Paris (eu-west-3) Sydney (ap-southeast-2) ★ N. Virginia (us-east-1) 🖈 💳 Frankfurt (eu-central-1) 🖈 ASIA Mumbai (ap-south-1) Ohio (us-east-2) 🛊 🗓 Stockholm (eu-north-1) * Tokyo (ap-northeast-1) **■ Ireland** (eu-west-1) ★ N. California (us-west-1) 1 Seoul (ap-northeast-2) ■◆■ Montreal (ca-central-1) ① London (eu-west-2) * 0 Hong Kong (ap-east-1) 🖈 ■ Milan (eu-south-1) ★ 📵 **SOUTH AMERICA** Sao Paulo (sa-east-1) Singapore (ap-southeast-1) MIDDLE EAST **■ Bahrain** (me-south-1) ★ Jakarta (ap-southeast-3) 🛊 🗓 Osaka (ap-northeast-3) 🛊 📵 **AFRICA** Cape Town (af-south-1)

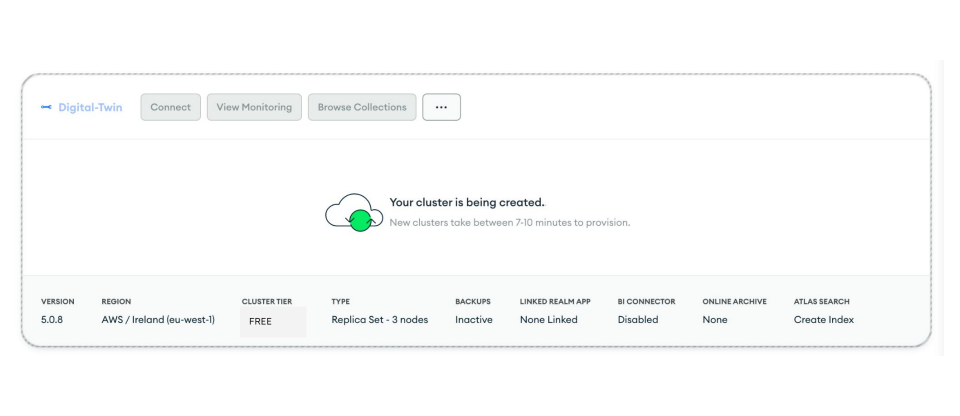


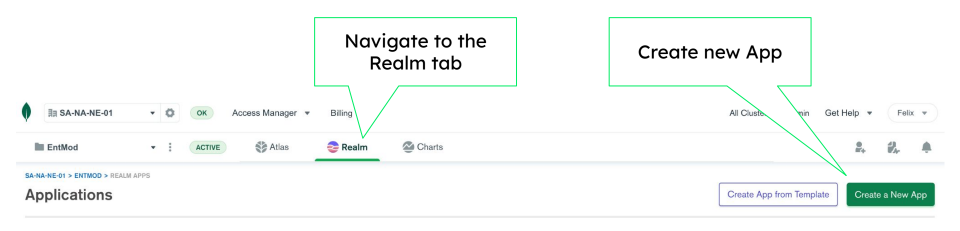


Free forever! Your M0 cluster is ideal for experimenting in a limited sandbox. You can upgrade to a production cluster anytime.

Cancel

Create Cluster





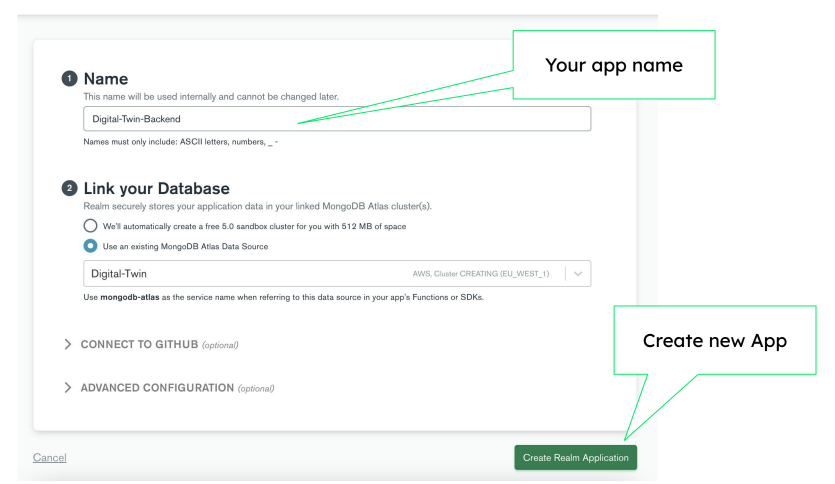
Total App Usage, This Month 10

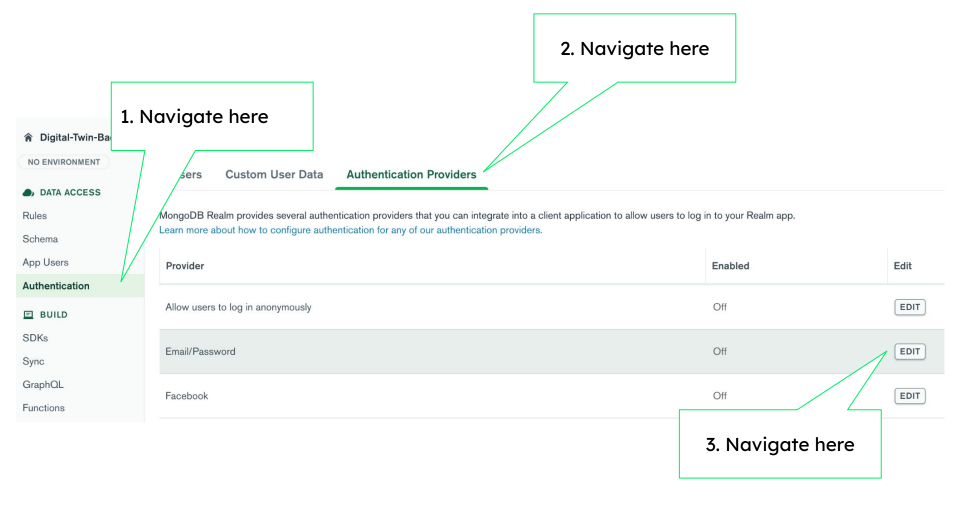
View docs for more info on tracking usage.

MongoDB Realm applications are free until you exceed the free tier.

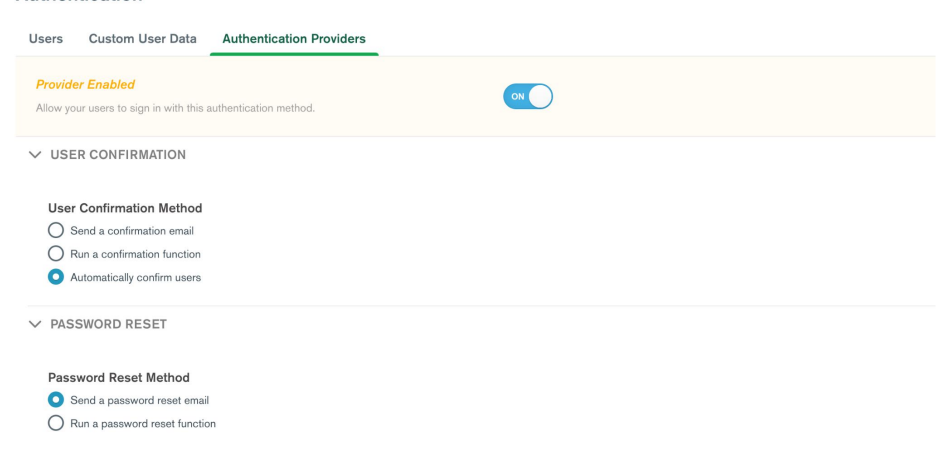
You can now see the state of your project's total usage as well as the specific usage of each of your apps.

Create a Realm Application





Authentication



Password Reset URL

The Password Reset URL should point to a page that allows users to, at minimum, input a new a password for their account. Realm will automatically append the user's token and tokenId to this URL in the email. The URL must include a scheme, such as http or https. Learn how to support password resets here.

URL does **not** need to work!

Reset Password Email Subject

The subject line of the email sent to users to when they request to reset their password. If this is not specified, Realm will use a default subject instead. The subject may have a maximum of 256 characters.

https://sample.com

Message pops up -> push the button and confirm on the pop up screen

Save

Discard Changes

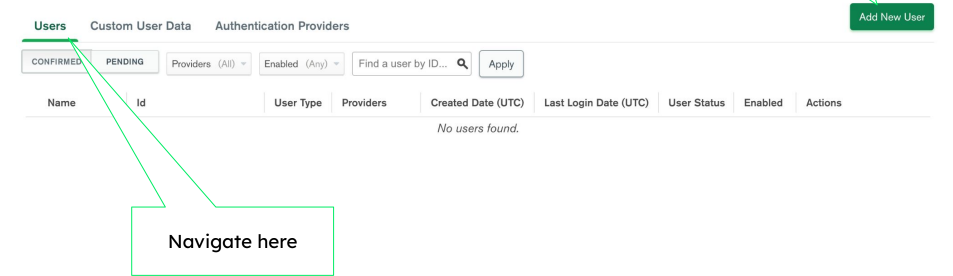
Save Draft

Changes have been made to your Realm app since the last deploy.

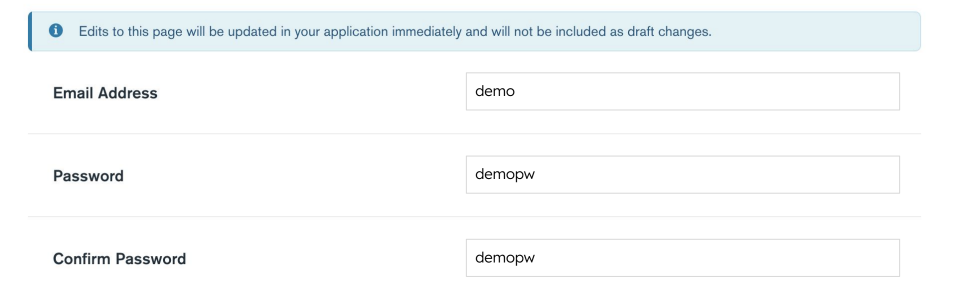
REVIEW DRAFT & DEPLOY

Add new user

Users



Add New User



Cancel

Create



A Digital-Twin-Bac...



NO ENVIRONMENT

DATA ACCESS

Rules

Schema

App Users

Authentication

■ BUILD

SDKs

Sync

GraphQL

Functions

Triggers

HTTPS Endpoints

Values

Sync



Enable Syncing

Use MongoDB Realm Sync[™] to synchronize data between MongoDB Atlas and Realm SDK enabled devices.

Start Syncing

×

Already have data in Atlas?

The first step to syncing data is setting up a Sync Schema. If you already have data in Atlas, you can use the structure of those documents for your data model. Learn more about Realm Schema . If you don't want to define your schema you can skip straight to Sync and instead use Development Mode which will set the schema based on the object model defined on a sync client SDK.





n Digital-Twin-Bac...



NO ENVIRONMENT

DATA ACCESS

Rules

Schema

App Users

Authentication

BUILD

SDKs

Sync

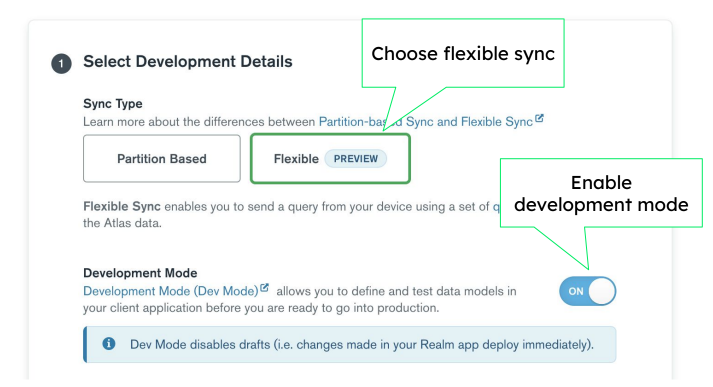
GraphQL

Functions

Triggers

LITTING Endnainta

Sync



Select a Cluster to Sync

All data from collections in this cluster can be synced. Selecting a new cluster to sync the syncing process. Sync requires an Atlas cluster using MongoDB version 5.0.

Choose the database cluster

Digital-Twin - (Service: mongodb-atlas) - 5.0.8

Note: When Sync is enabled, Realm will create a copy of all data from collections with a defined JSON schema in your Atlas cluster.

Define a Database Name

When adding new tables in your mobile app, a new collection will be created in Mongo Select the database where you want new collections to be created in.

Create a new database

Select or add a database name

Digital-Twins

Cancel | Create



Select up to 10 queryable fields from your Realm JSON Schema to construct queries on. Note that the _id field is always queryable.

Only top-level, primitive fields containing scalars are provided here. Note that you must turn Mode ON and define a database above to create a new queryable field. View Docs owner_id

Create "owner_id"

Enabling sync will create a copy of all data that matches a JSON schema in your selected cluster Digital-Twin - (Service: mongodb-atlas) - 5.0.8. Learn more about enabling Sync [™]

Check your cluster's storage before proceeding.

Before enabling Sync please ensure that your cluster is using less than 50% of its available storage or enable auto-scale for your cluster's storage. Learn more about auto-scale

Enable sync

Cancel

Enable Sync

Hit the button

Changes have been made to your Realm app since the last deploy.

REVIEW DRAFT & DEPLOY

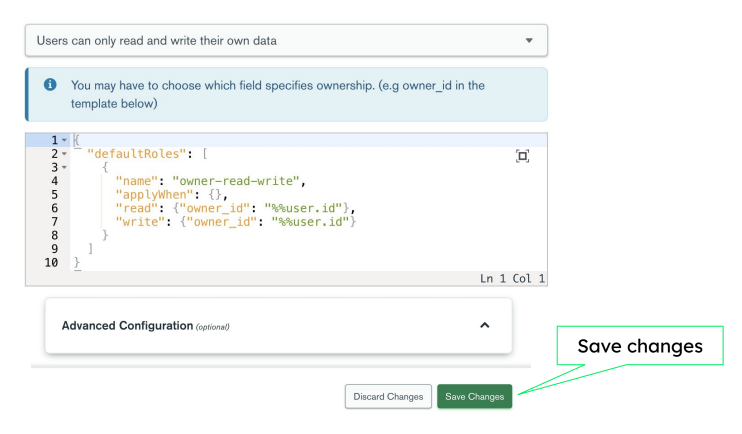
×



Define Permissions

Select a template or manually define which application users have Read and/or Write access.

View Example

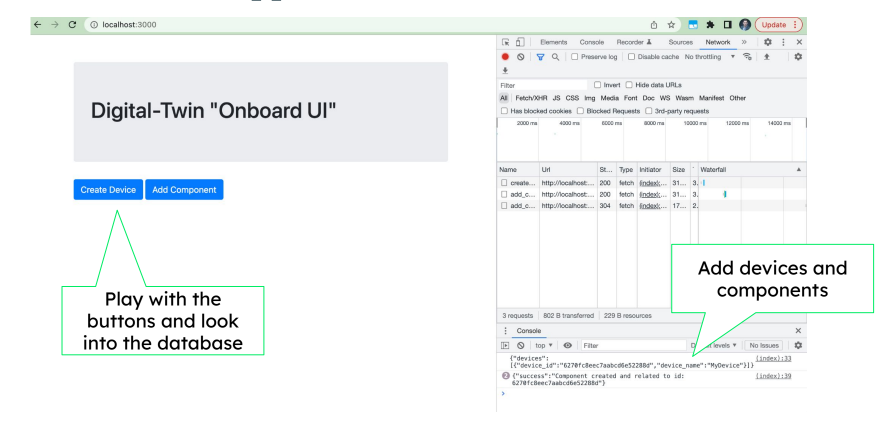


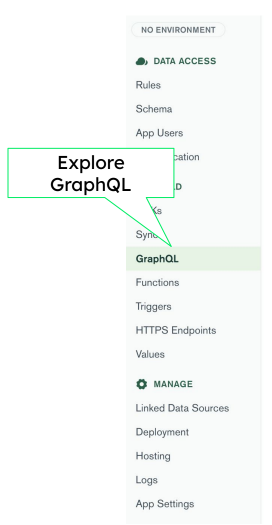
Deploy the demo app

- https://github.com/mongodb-industry-solutions/Connected-Devices/tree/main/device-ts
- Follow the steps documented in the readme



Use the demo app





GraphQL

Explore Schema Custom Resolvers Settings

GraphQL Endpoint

Note: GraphiQL runs queries as a System User, but all client requests to the GraphQL endpoint must be authenticated. Learn how to retrieve and refresh access tokens.

```
GraphiQL
                      Prettify
                                Merge
                                          Сору
                                                  History
      Keyboard shortcuts:
                                          "data": {
                                            "device": {
       Prettify Query: Shift-Ctrl-P
                                              " id":
                                        "6270fc8eec7aabcd6e52288d",
          Merge Query: Shift-Ctrl-M ▼
                                              "components": [
            Run Query: Ctrl-Enter (o
                                                  "name": "MyComponent"
 8
 9
10
        Auto Complete: Ctrl-Space (o
11
                                                  "name": "MyComponent"
12
13 ▼
    query {
14 ▼
      device {
                                              "name": "MyDevice",
15
        _id
                                              "owner_id":
                                        "6270f5c2dbc08e4014fe0f48"
16
        name
17
        owner_id
18
        components {
19
          name
20
21
22
```