

https://app.titra.io/try

Environment Variables

ROOT_URL: the URL under which titra is served. Could be `http://localhost:3000` for a local instance or `https://app.titra.io` for a setup with reverse proxy and DNS records.

MONGO_URL: the URL of the mongoDB backend (e.g. `mongodb://localhost:27017/titra`)

MONGO_OPLOG_URL: the URL pointing to the OPLOG of the mongoDB backend (e.g. `mongodb://localhost:27017/local`)

MAIL_URL: The server reads from the `MAIL_URL` environment variable to determine how to send mail. The `MAIL_URL` should reference an **SMTP** server and use the form:

```
smtp://USERNAME:PASSWORD@HOST:PORT
```

or

```
smtps://USERNAME:PASSWORD@HOST:PORT
```

The `smtps://` form (the **s** is for “**secure**”) should be used if the **mail server requires TLS/SSL** (and does not use STARTTLS) and is most common on port 465. Connections which start unencrypted prior to being upgraded to TLS/SSL (using STARTTLS) typically use port 587 (and sometimes 25) and should use **smtp://**. For more information see the [Nodemailer docs](#)

METEOR_SETTINGS are Deprecated starting with titra version 0.18.0

Please use the new Globalsettings available for administrators through the Administration page.

METEOR_SETTINGS: the titra specific settings in JSON format, all settings have to belong to the “public” hierarchy. The available parameters are:

`disablePublic:` true/false – if set to true, projects can not be set as public

enableAnonymousLogins: true/false – if set to true, the /try path will be available allowing anonymous accounts to be created on the fly.

Below is an example for a METEOR_SETTINGS environment variable value:

```
{
  "public": {
    "disablePublic": "true",
    "enableAnonymousLogins": "true"
  }
}
```

Revision #3

Created 30 July 2021 06:38:59 by Thomas Leb

Updated 7 March 2023 08:56:18 by titra team