



S.A.S. Travel

“Welcome to our travel blog. We created this backend application to create a community where multiverse apprentices can share their travel journeys while learning how to “ + $\text{\$}\{\text{area of study}\}$ ”

Introducing S.A.S Travel Thrive Apprenticeship

Sheree



Fullstack Java Developer

<https://github.com/Sheree1986>

Adrian



Junior Web Developer

<https://github.com/adrianbaltag>

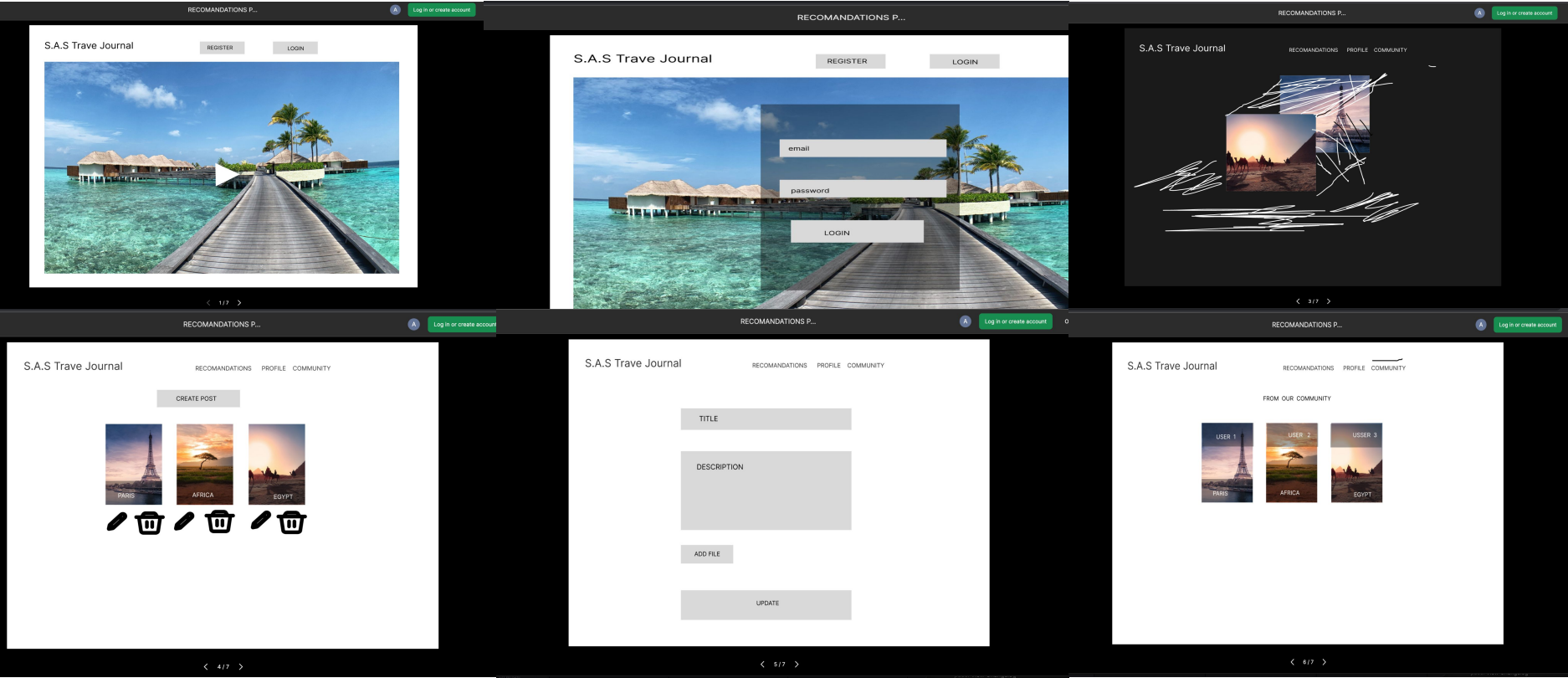
Sharee



Cyber Security

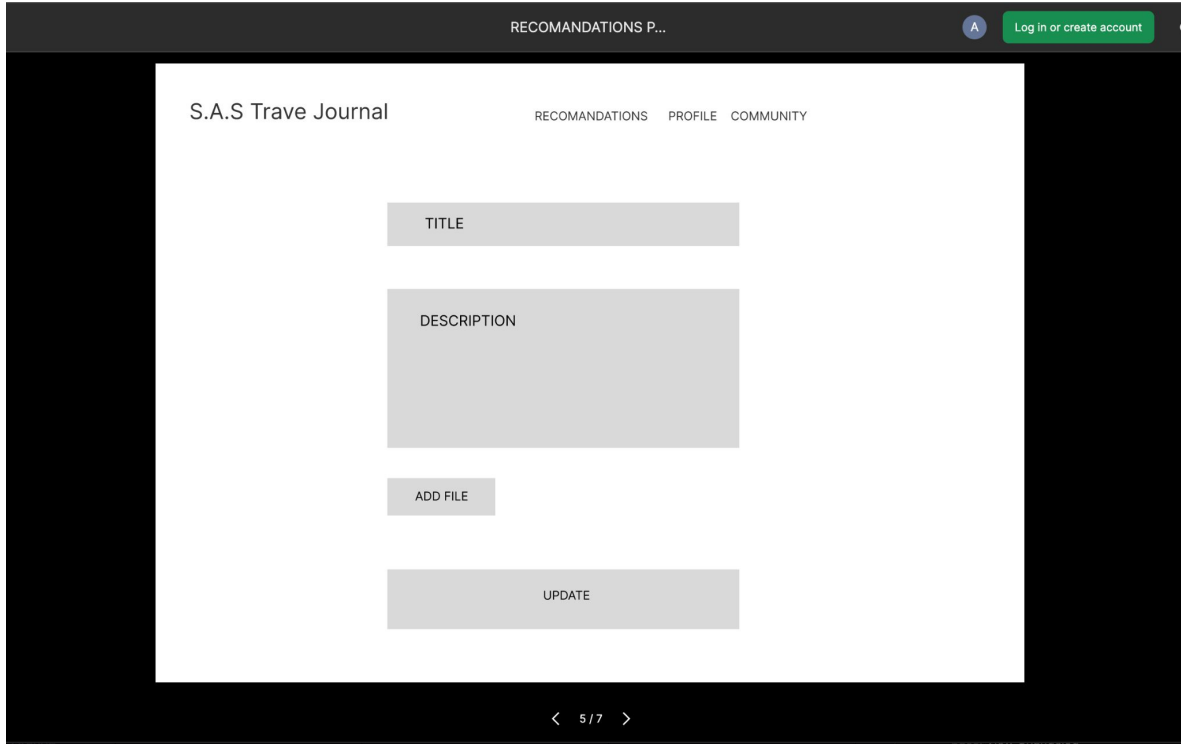
<https://github.com/nukandtudasmom>

Wireframe



Wireframe cont.

<https://www.figma.com/proto/V8sXjQzUDKKHm7ic4ioDKz/RECOMANDATIONS-PAGE?node-id=1%3A2&scaling=contain>



Kanban Board - PM Planning

→ ↺ 🏠

github.com/orgs/S-A-S-Back-For-More/projects/1

🔒 ⚙️ ☆

Course: PROJECT M... Lp Trac Calendars FICS Intranet MS LP Loan Accountant FHA Bad Credit Pur... owner HomeReady : Fanni... >>

S-A-S-Back-For-More / Projects / @Sheree1986's S.A.S. Kanban Board

Search or jump to... /

@Sheree1986's S.A.S. Kanban Board

View 1 ▾ + New view

Filter by keyword or by field

Todo 0 ...

+ Add item

In Progress 0 ...

+ Add item

Done 29 ...

S.A.S-Travel #13 ...

Setup Dev Env

S.A.S-Travel #8

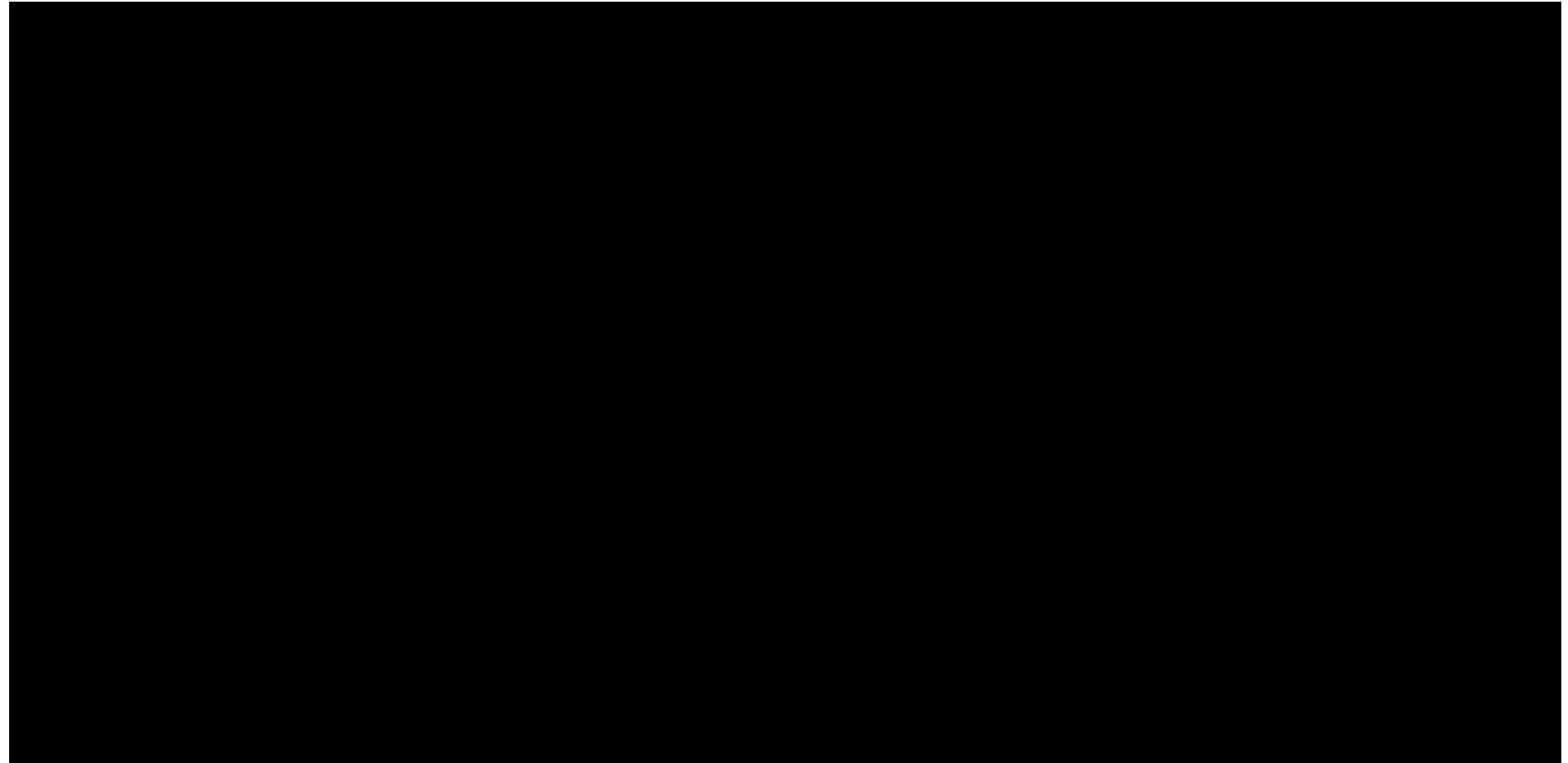
As a User, I want to be able to log in to my API

S.A.S-Travel #36

As an Admin, I want to be able to delete or edit any entity, regardless of user/owner

+ Add item

Documentation - Readme File




API - Postman Collaboration

← → ↺ 🏠 🔒 planetary-astronaut-887507.postman.co/settings/team/members

Home Workspaces ▾ API Network ▾ Explore

🔍 Search Postman

⚙️ 🔔 🌐 Upgrade ▾

 planetary-astronaut-887507
[View team profile](#)

Members and groups

Team profile

Team discovery

Data security

Custom domains

Installed apps

Authentication

Roles and permissions

Invite links

Enterprise application

Private API Network

Members and groups




Invite People

Members Groups

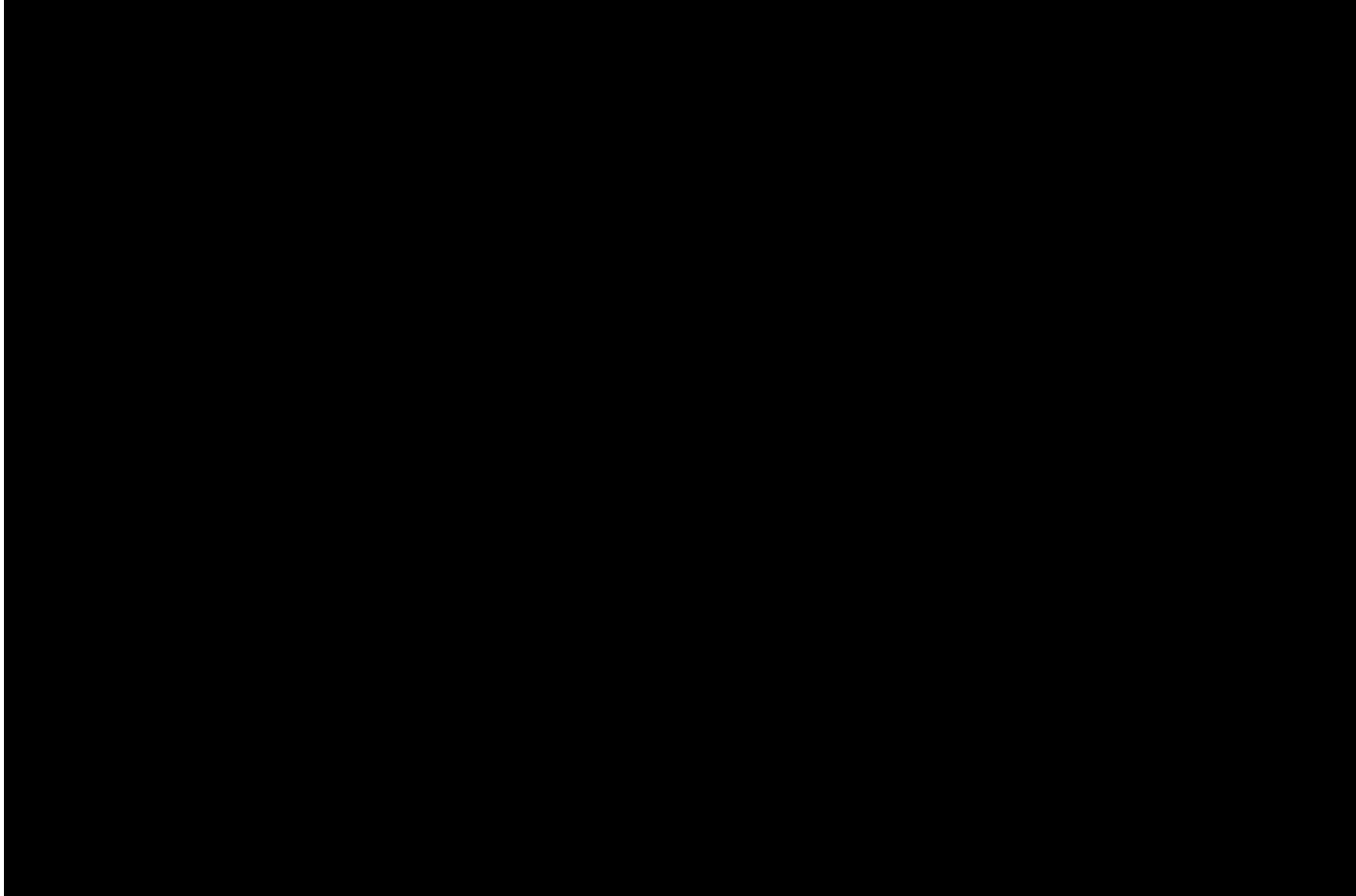
Search by name or email

Filter by: All roles ▾

Members (3) ⓘ

Name	Roles
 Sheree sheree.edmund@gmail.com	Admin +2 more ▾
 adrian baltag fbaltag83@gmail.com	Admin +2 more ▾
 Sharee Poquette nukandtudasmom@gmail.com	Admin +2 more ▾

Database - MongoDB Atlas



Peaks and Pits

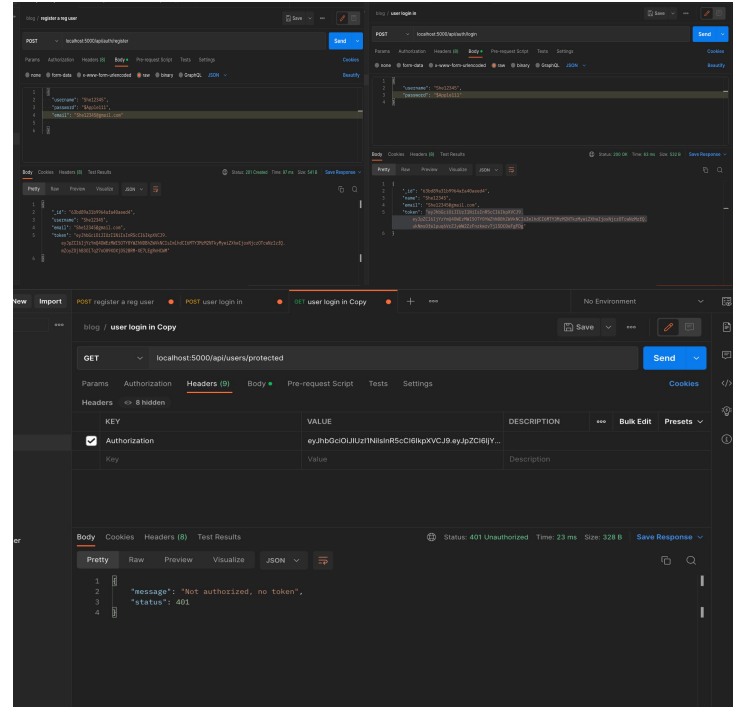
Pit Deployment

Authorization failed, although
jwt token was generated.

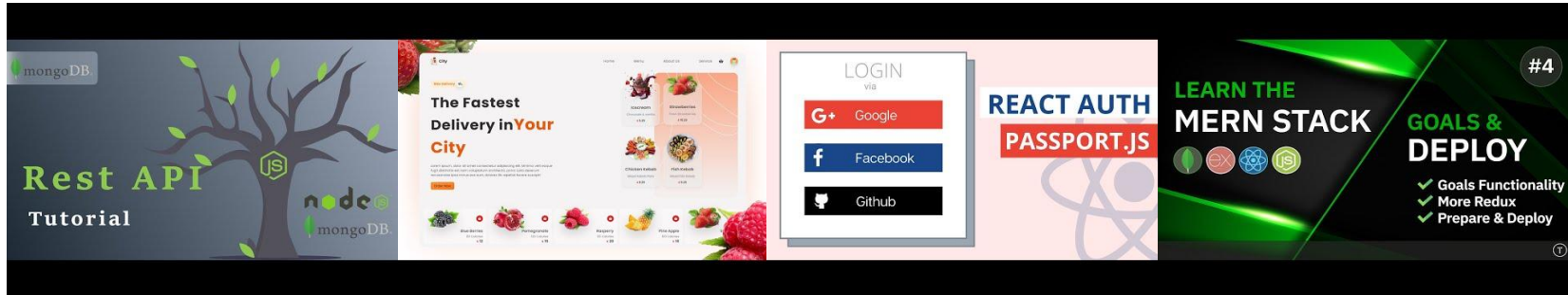
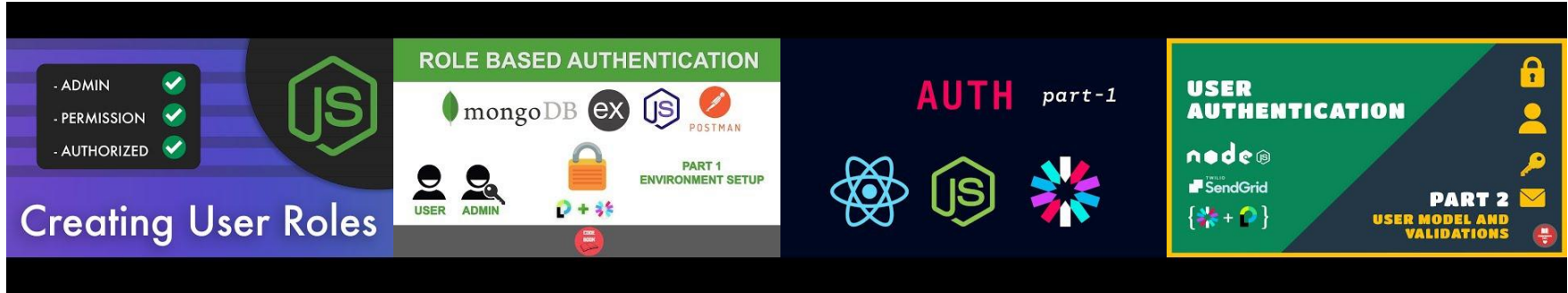
Peak Deployment Backend & switching to
Mongoose:

Repo prior to switching to mongoose -
(<https://github.com/Sheree1986/testing>)

Link to deployment -
<https://s-a-s-travel.onrender.com/>



References - few helpful video tutorials





Learning Moments a.k.a Hair pulling moments


Adrian pulled the most

AWS Lambda







Azure Active Directory Services



Azure Multifactor Authentication


 Microsoft Azure

Search resources, services, and docs (G+)



nukandtudasmom@gm...
DEFAULT DIRECTORY (NUKANDT...

Home > Authentication methods

 **Authentication methods** | Authentication strengths (Preview) ...

Default Directory - Azure AD Security


Search


<<


+ New authentication strength


Refresh

Manage


 Policies


 Password protection


 Registration campaign


 Authentication strengths (Preview)

Monitoring

 Activity

 User registration details

 Registration and reset events

 Bulk operation results

Authentication strengths determine the combination of authentication methods that can be used.
[Learn more](#)

Type: All

Authentication methods: All

Reset filters

Authentication strength	Type	Authentication methods	Conditional access polic
Multi-factor authentication	Built-in	Windows Hello For Business and 16 more	Not configured in any p
Passwordless MFA	Built-in	Windows Hello For Business and 3 more	Not configured in any p
Phishing-resistant MFA	Built-in	Windows Hello For Business and 2 more	Not configured in any p

Registration of Application

The screenshot displays the Microsoft Azure portal interface. At the top, the header includes the Microsoft Azure logo, a search bar, and user information for 'nukandtudasmom@gm...'. The breadcrumb trail indicates the path: Home > Default Directory | App registrations > S.A.S-Travel. A left-hand navigation pane lists various options: Overview (selected), Quickstart, Integration assistant, and a 'Manage' section containing Branding & properties, Authentication, Certificates & secrets, Token configuration, API permissions, and Expose an API. The main content area shows the 'Essentials' section for the 'S.A.S-Travel' application. It includes a feedback banner, a 'Delete' button, and a 'Preview features' button. The application details are organized into two columns: 'Display name' (S.A.S-Travel), 'Application (client) ID' (8d1c8525-bed5-4af8-9558-d7c2131c2310), 'Object ID' (c6ad501a-d1f1-4273-b62b-eb8cc5d570c2), 'Directory (tenant) ID' (153306d7-1557-40d9-bd43-4332467e191e), and 'Supported account types' (All Microsoft account users) on the left; and 'Client credentials' (Add a certificate or secret), 'Redirect URIs' (0 web, 1 spa, 0 public client), 'Application ID URI' (Add an Application ID URI), and 'Managed application in local directory' on the right.

Microsoft Azure Search resources, services, and docs (G+)

Home > Default Directory | App registrations > S.A.S-Travel

Search

Overview

Quickstart

Integration assistant

Manage

Branding & properties

Authentication

Certificates & secrets

Token configuration

API permissions

Expose an API

Delete Preview features

Got a second? We would love your feedback on Microsoft identity platform (previously Azure AD for developer).

^ Essentials

Display name
[S.A.S-Travel](#)

Application (client) ID
8d1c8525-bed5-4af8-9558-d7c2131c2310

Object ID
c6ad501a-d1f1-4273-b62b-eb8cc5d570c2

Directory (tenant) ID
153306d7-1557-40d9-bd43-4332467e191e

Supported account types
[All Microsoft account users](#)

Client credentials
[Add a certificate or secret](#)

Redirect URIs
[0 web, 1 spa, 0 public client](#)

Application ID URI
[Add an Application ID URI](#)

Managed application in local directory

Registering an email for token assignment

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and user information. The left sidebar contains navigation links for Overview, Quickstart, Integration assistant, and a Manage section with links for Branding & properties, Authentication, Certificates & secrets, Token configuration (selected), API permissions, Expose an API, Owners, and Manifest.

The main content area displays the 'Token configuration' page for 'S.A.S-Travel'. It includes a search bar, a 'Got feedback?' link, and a section titled 'Optional claims'. Below this section, there are links to 'Add optional claim' and 'Add groups claim'. A table with columns 'Claim' and 'Description' is shown, but it contains 'No results.'

An 'Add optional claim' dialog box is open on the right. It contains a warning message about OpenId Connect scopes and a checkbox to 'Turn on the Microsoft Graph email permission'. Below this, there are 'Add' and 'Cancel' buttons. The 'Access' section is selected, showing a table of claims with checkboxes, descriptions, and audiences.

Claim	Description	Audience
<input checked="" type="checkbox"/> cty	User's country/region	Azure AD only
<input checked="" type="checkbox"/> email	The addressable email for this use...	All users
<input type="checkbox"/> family_name	Provides the last name, surname, ...	All users
<input checked="" type="checkbox"/> fwd	IP address	Azure AD only
<input type="checkbox"/> given_name	Provides the first or "given" name ...	All users
<input type="checkbox"/> idtyp	Signals whether the token is an ap...	All users

API profile set up

Microsoft Azure

Search resources, services, and docs (G+/)

2

nukandtudasmom@gm...

DEFAULT DIRECTORY (NUKANDT...

Home > Default Directory | App registrations > S.A.S-Travel

S.A.S-Travel

Expose an API

...

Search

«

Got feedback?

Overview

Quickstart

Integration assistant

Manage

Branding & properties

Authentication

Certificates & secrets

Token configuration

API permissions

Expose an API

Owners

Manifest

Application ID URI [Set](#)

Scopes defined by this API

Define custom scopes to restrict access to data and functionality protected by this API. An API can request that a user or admin consent to one or more of these.

+ Add a scope

Scopes

Who can consent

No scopes have been defined

Authorized client applications

Authorizing a client application indicates that this API trusts the application to access its protected resources.

Add a scope

You'll need to set an Application ID URI before you can add a permission. We've chosen one, but you can change it.

Application ID URI * ⓘ

api://8d1c8525-bed5-4af8-9558-d7c2131c231d

Save and continue

Cancel

GITHUB Security notifications



GitHub security alert digest

nukandtudasmom's repository security updates from
the week of **Jan 3 - Jan 10**



S-A-S-Back-For-More organization



S-A-S-Back-For-More / S.A.S-Travel

Known security vulnerabilities detected

Dependency	Version	Upgrade to
passport	< 0.6.0	~> 0.6.0
Defined in		
package-lock.json		

Vulnerabilities

Final Product



S.A.S Travel Journal

RECOMANDATIONS PROFILE COMMUNITY

