

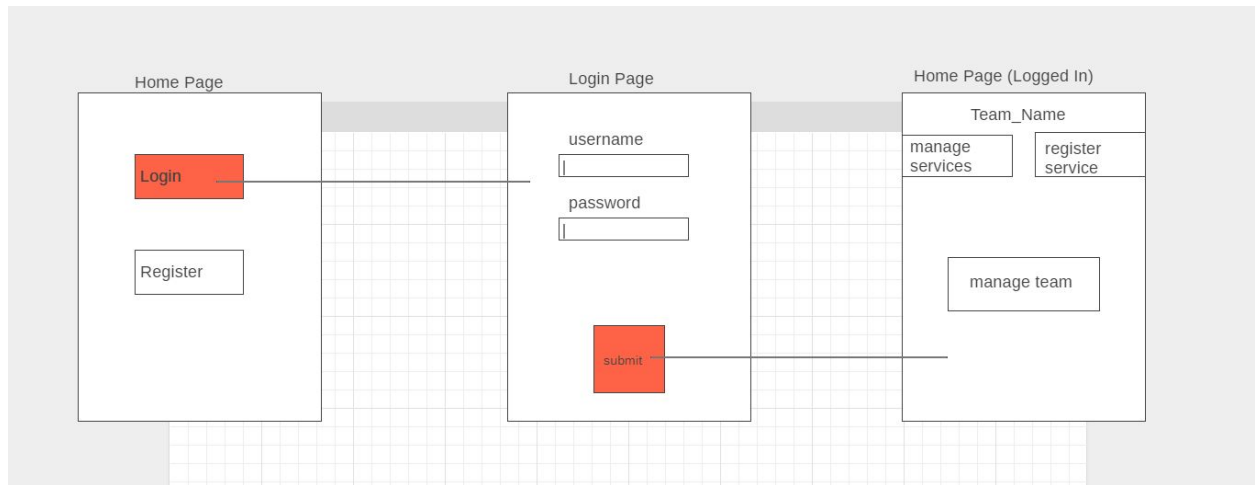
API Gateway UI Mockup

Jason Nguyen #014232658

API Gateway UI Mockup	1
Login	3
Register Team	3
Register Services	3
Unregister Services	6
Configure Services	6
Revoke Client ID	7
Revoke Client Secret	8

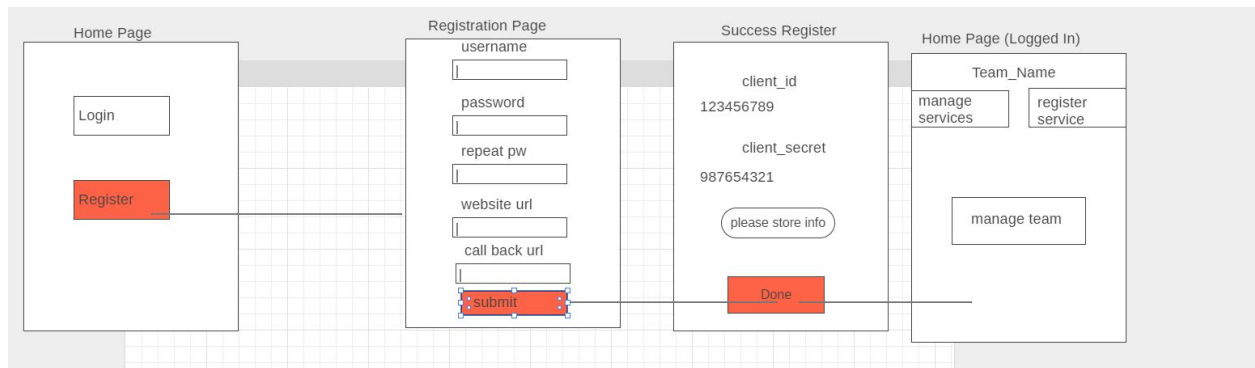
Login

<https://wireframe.cc/UnmTbE>



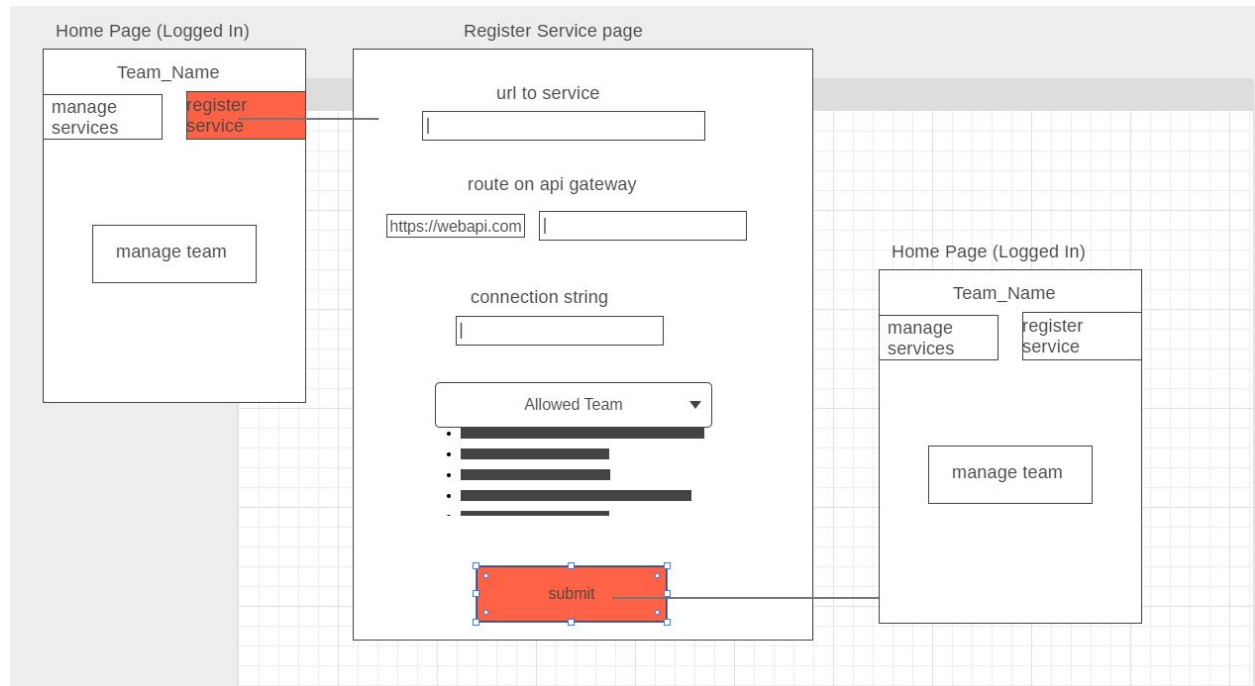
Register Team

<https://wireframe.cc/n0xq0v>



Register Services

<https://wireframe.cc/1olJwn>



Example input :

Url to service

<https://exogredient.com/profile>

Rout on api

<https://webapi.com> /exoprofile

Connection string

as;ldfjskdfjskjdfs

Allowed Teams

*Exogredient

*Sixfold

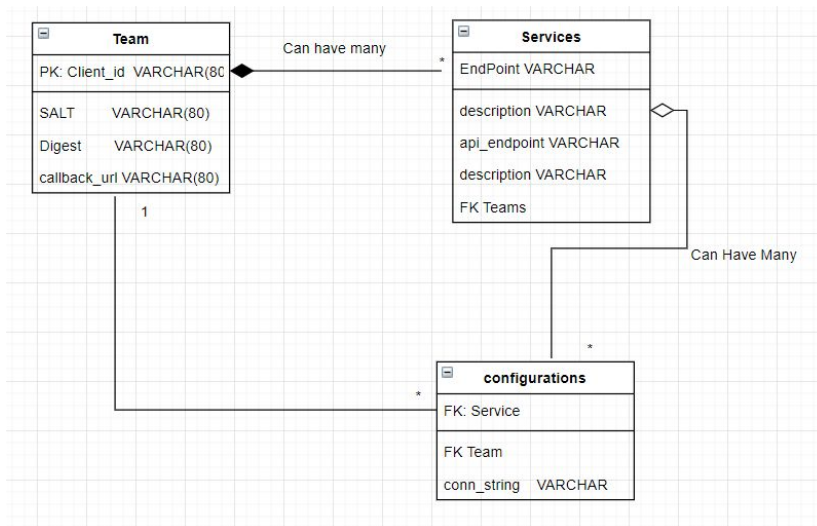
*boiz

Description

Use http get request to retrieve all users for you application.

Sql database: known to be compatible with (mysql v8)

What happens after this is submitted



Team

Client_id: 123(exo)
.....

service

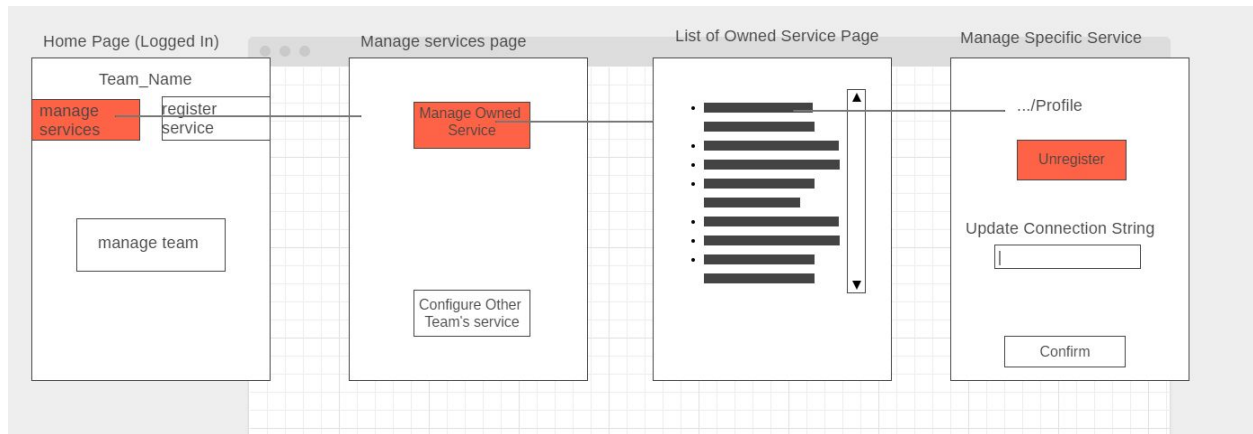
PK: endpoint: ../exo/profile
Api_endpoint: ../profile
FK: 123(exo)

..... There will be a configuration for every team you allow. If you only allow your team only you will have one. They all have the connection string you put in by default. If a team wants to update this value they have to configure it themselves.

configurations	configurations	configurations
endpoint: ../profile	endpoint: ../profile	endpoint: ../profile
FK: endpoint: ../exo/profile	FK: endpoint: ../exo/profile	FK: endpoint: ../exo/profile
FK: 123(exo)	FK: 321(boiz)	FK: 213(six)
Conn: as;ldfjskdfjskjdfs	Conn: as;ldfjskdfjskjdfs	Conn: as;ldfjskdfjskjdfs
steps:		

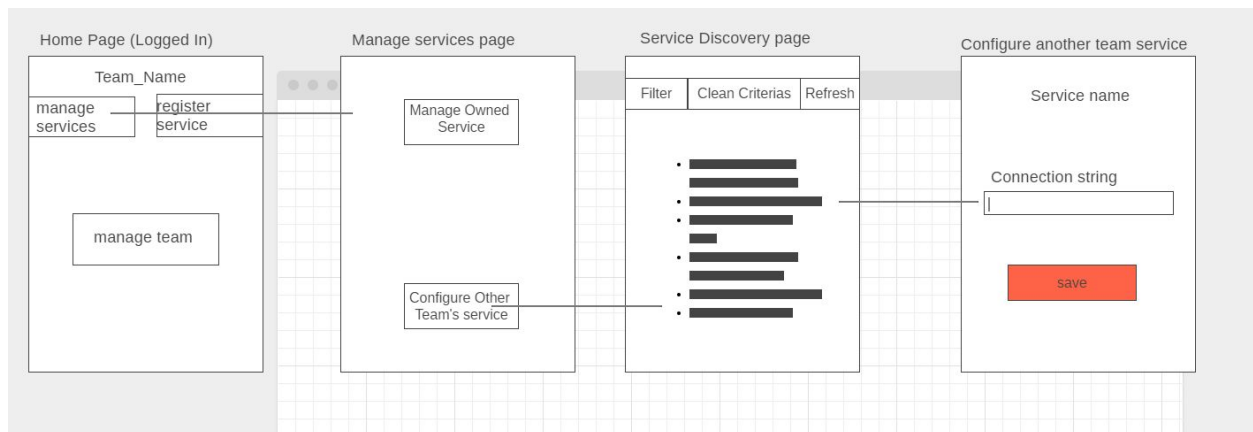
Unregister Services

<https://wireframe.cc/LinGVx>



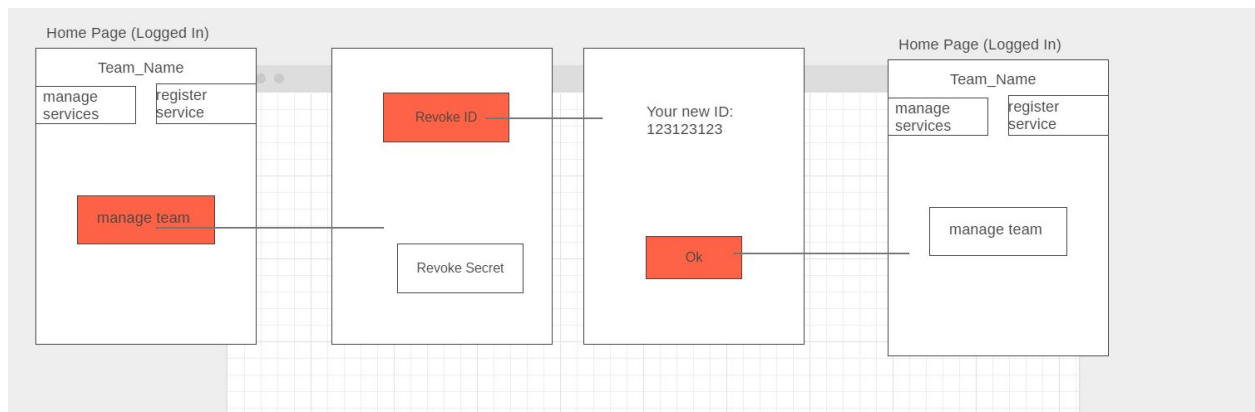
Configure Services

<https://wireframe.cc/PrzpjC>



Revoke Client ID

<https://wireframe.cc/hcxCLJ>



Revoke Client Secret

<https://wireframe.cc/ulbq9w>

