# **SERVER-SIDE MODULE**

#### CONTENTS

This module has the following files:

- 1. MODULE SERVER SIDE.doc
- 2. MODULE SEVER SIDE MEDIA.zip

#### INTRODUCTION

We know that the pandemic is not over yet and vaccination is something that must be done to be able to reduce the death rate against the COVID-19 attack. So the government appoints you as a competent person to create a vaccination registration platform.

The goal of this platform is so that societies can register vaccinations on the platform without having to come to the vaccine spot directly and can also see when and where society can come to the vaccine spot.

## **DESCRIPTION OF PROJECTS AND TASKS**

Vaccination registration involves the society platform (request consultation and register first/second vaccination), doctor platform (see and accept/reject consultation from society), and officer platform (update vaccination data from society such as giving vaccines and determining who the vaccinator is).

But your scope of work on this module is only to **create a society platform**. This module is divided into two phases:

- Phase one for creating a Society Vaccination REST API using one of provided PHP frameworks
- Phase two for building a Frontend using provided JavaScript libraries (react/angular/vue)
   of Society Vaccination Platform

## Phase one - Vaccination REST API

#### Authentication

Before a society performs any activity on the society platform, they must be logged in using their ID card number and password. After successfully logging in, the token will be automatically generated from the md5 of society ID card number.

#### Specifications:

```
Feature: A1 - Login and Logout as society: as a visitor, i want to
login so that i can enter the system and register a vaccination.
   Scenario: Society Login
      Request:
         URL: [domain]/api/v1/auth/login
         Method: POST
         Header:
         Body: { id card number: "SomeText", password: "SomeText" }
      Response:
         Ala - If login success
            Header: Response code: 200
            Body: {
                      "name": "Siti Puspita",
                      "born date": "1974-10-22",
                      "gender": "male" | "female",
                      "address": "Ki. Raya Setiabudhi No. 790",
                      "token": "e96aaafb6f2f76460b8cc93723bd030e",
                      "regional": {
                          "id": 1,
                          "province": "DKI Jakarta",
```

"district": "Central Jakarta"

```
}
              }
      Alb - If ID Card Number or Password incorrect
        Header: Response code: 401
        Body: { "message": "ID Card Number or Password incorrect" }
Scenario: Society Logout
   Request:
      URL: [domain]/api/v1/auth/logout
      Params: { token }
      Method: POST
      Header:
      Body:
   Response:
      A1c - If logout success
        Header: Response code: 200
        Body: { "message": "Logout success" }
      Ald - If logout invalid token
        Header: Response code: 401
        Body: { "message": "Invalid token" }
```

# **Request Consultation**

To be able to register a vaccine, the society must consult with a doctor on the platform first. The society can view consultation status and make consultation requests. The society can only make one vaccination request.

```
Feature: A2 - Request Consultation: As a society, I want to request consultation so that I can register for vaccination when my consultation is accepted.

Scenario: Request consultation

Request:

URL: [domain]/api/v1/consultations
```

```
Params: { token }
      Method: POST
      Header:
      Body: { disease_history: "SomeText", current_symptoms:
             "SomeText" }
   Response:
      A2a - If request consultation success
        Header: Response code: 200
        Body: { "message": "Request consultation sent successful" }
      A2b - If invalid token
        Header: Response code: 401
        Body: { "message": "Unauthorized user" }
Scenario: Get society consultation
   Request:
      URL: [domain]/api/v1/consultations
      Params: { token }
      Method: GET
      Header:
      Body:
   Response:
      A2c - If success
        Header: Response code: 200
        Body: {
```

```
"consultation": {
        "id": 1,
        "status": "pending"|"accepted"|"rejected",
        "disease_history": "SomeText"|null,
        "current_symptoms": "SomeText"|null,
        "doctor_notes": "SomeText"|null,
        "doctor": { DOCTOR }|null
    }
}

A2d - If invalid token
Header: Response code: 401
Body: {"message": "Unauthorized user"}
```

# **Vaccination Spot**

When the consultation has been accepted by the doctor and society will register the vaccination, the society can choose the vaccination spot based on the society region. List of available vaccines at each vaccine spot should also be displayed.

In the spot detail, calculate the number of vaccination registrations at that spot and on the requested date in the date param (optional and default today).

```
Feature: A3 - Vaccination Spot: As a society, I want to see vaccination spots in my region.

Scenario: Get all vaccine spots by society region

Request:

URL: [domain]/api/v1/spots
```

```
Params: { token }
   Method: GET
   Header:
   Body:
Response:
   A3a - If success
     Header: Response code: 200
     Body: {
          "spots": [
              {
                  "id": 1,
                  "name": "Purnawati Hospital",
                  "address": "Jr. Gotong Royong",
                  "serve": 1|2|3,
                  "capacity": 15,
                  "available vaccines": {
                      "Sinovac": true,
                      "AstraZeneca": false,
                      "Moderna": true,
                      "Pfizer": true,
                      "Sinnopharm": false
                  }
             } ,
             . . . ,
```

```
1
        }
      A3b - If invalid token
        Header: Response code: 401
        Body: { "message": "Unauthorized user" }
Scenario: Get spot detail by spot ID and date
   Request:
      URL: /api/v1/spots/<spot id>
      Params: { token, date (optional and default today) }
      Method: GET
      Header:
      Body:
   Response:
      A3c - If success
        Header: Response code: 200
        Body: {
                  "date": "October 21, 2021",
                  "spot": {
                      "id": 1,
                      "name": "Purnawati Hospital",
                      "address": "Jr. Gotong Royong No. 264",
                      "serve": 2,
                      "capacity": 15
```

```
},
    "vaccinations_count": 12
}

A3d - If invalid token

Header: Response code: 401

Body: { "message": "Unauthorized user" }
```

## **Vaccination Registration**

The society can register for vaccination if the society consultation has been accepted by the doctor. At the vaccination register, if the society has finished the first vaccination, it will automatically register the second vaccination.

Society can register for a second vaccination on condition that they have to wait 30 days after the first vaccination day and each society can only register for vaccination 2 times. Society can be said to be vaccinated if it has received a dose of the vaccine.

Spot ID and date must be filled where the date format is YYYY-MM-DD.

```
Feature: A4 - Vaccination: as a society, i want to register vaccination and get all vaccination data.
```

```
Scenario: Register Vaccination

Request:

URL: /api/v1/vaccinations

Params: { token }

Method: POST

Header:

Body: { spot_id: 1, date: "2021-10-26" }

Response:

A4a - If success

Header: Response code: 200

Body: { "message": "First|Second vaccination registered successful" }

A4b - If invalid token

Header: Response code: 401

Body: { "message": "Unauthorized user" }
```

```
A4c - If the society consultation hasn't accepted by doctor
        Header: Response code: 401
        Body: { "message": "Your consultation must be accepted by
        doctor before" }
      A4d - If invalid fields
        Header: Response code: 401
        Body: {
                  "message": "Invalid field",
                  "errors": {
                     "date": [
                       "The date does not match the format Y-m-d."
                     ],
                     "spot id": [
                        "The spot id field is required."
                     ]
                  }
              }
      A4e - If 2nd vaccination < 30 days from 1st vaccination
        Header: Response code: 401
        Body: { "message": "Wait at least +30 days from 1st
               Vaccination" }
      A4f - If have been 2x vaccinated
        Header: Response code: 401
        Body: { "message": "Society has been 2x vaccinated" }
Scenario: Get all of society vaccinations
   Request:
      URL: [domain]/api/v1/vaccinations
```

```
Params: { token }
Method: GET
Header:
Body: Response:
A4g - If success
  Header: Response code: 200
  Body: {
            "vaccinations": {
                  "first": {
                      "queue": 1,
                      "dose": 1,
                      "vaccination_date": "2021-10-21",
                      "spot": {
                          "id": 1,
                          "name": "Purnawati Hospital",
                          "address": "Jr. Gotong Royong",
                          "serve": 2,
                          "capacity": 15,
                          "regional": {
                              "id": 1,
                              "province": "DKI Jakarta",
                              "district": "Central Jakarta"
                         }
                      },
```

```
"status": "done",
                                "vaccine": {
                                    "id": 1,
                                    "name": "Sinovac"
                                },
                                "vaccinator": {
                                    "id": 1,
                                    "role": "doctor",
                                    "name": "Dr. Halima Yuniar"
                                }
                            },
                            "second": <VACCINATION>|null
                      }
                  }
          A4h - If invalid token
            Header: Response code: 401
Body: { "message": "Unauthorized user" }
```

# Phase two - Society Vaccination Platform (Frontend)

In this phase, you can use the gui template provided in the media files to build a society platform. Use the REST API following :

- URL: https://<PROVINCE>-vaccinify.lksn-webtech-2021.zasdaym.my.id Implement REST API into the frontend. All response formats must be in JSON form.

# **Society login and logout**

To be able to enter the system, the society must first login using the ID card number and password. When the society has entered the system, the logout button will appear, and the society can exit the system by clicking the logout button

#### **Specifications:**

Feature: B1 - Society login and logout: as a visitor, i want to login into society vaccination platform and logout to exit the system.

```
Scenario: Bla - Society login success
  Given I am on the login page
  And I enter correct id card number and password
  Then I redirected to society dashboard page
Scenario: B1b - Society login fails
  Given I am on the login page
  And I enter wrong id card number or password
  Then I stay in the login page and I see error message "ID Card
  Number or Password incorrect"
Scenario: Blc - Society logout success
  Given I am on the any page that has been logged in
  And I press logout button
  Then I get message "logout success" and redirected to login page
  And I cannot reach the previous page by going back
```

# **Society Dashboard**

In the dashboard page, there are two sections, consultation and vaccination section. where the society must request a consultation and the consultation is approved by the doctor to be able to register for vaccination.

#### Specifications:

Feature: B2 - Society Dashboard: as a society, i want to see consultation info and my vaccination list in the dashboard page.

	Vaccination Platform	Marsito Kusmawati Logout	
	Dashboard		
	My Consultation		
	Consultation		
	+ Request consultation		
	My Vaccinations		
	Your consultation must be approved by doctor to get the vaccine.		

Scenario: B2a - Consultation section is displayed

Given I am on dashboard page

Then I see the consultation section with "My Consultation" title

Scenario: B2b - Link to request consultation appears when society hasn't consultation before

Given I am on dashboard page

And I haven't request consultation before

Then I see request consultation link in the consultation section

Scenario: B2c - Show consultation info

#### My Consultation

Consultation				
Status	Accepted			
Disease History	diabetes			
<b>Current Symptoms</b>	flu			
Doctor Name	Dr. Ratna Pradipta			
<b>Doctor Notes</b>	ok			

Given I am on dashboard page

And my request consultation is sent or accepted/rejected by doctor

Then I see consultation info in the consultation section

Scenario: B2d - Vaccination list section is displayed

Given I am on dashboard page

Then I see the vaccination list section with "Vaccinations" title

Scenario: B2e - Show vaccination info message

Given I am on dashboard page

And I haven't request consultation before

Then I see "Your consultation must be approved by doctor to get the vaccine" in the vaccination list section

Scenario: B2f - The first vaccination box is displayed when society consultation have been accepted by doctor

# My Vaccinations

# First Vaccination + Register vaccination

Given I am on dashboard page

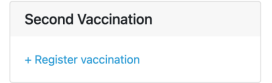
And I my request consultation has been accepted by doctor

Then I see the first vaccination box with link is displayed in the vaccination list section

Scenario: B2g - The second vaccination box is displayed when the first vaccination is finished

## My Vaccinations

First Vaccination			
Status	Vaccinated		
Date	October 27, 2021		
Spot	Usamah Hospital		
Vaccine	Sinovac		
Vaccinator	Dr. Raina Pradipta		



Given I am on dashboard page

And my first vaccination is finished

Then I see the second vaccination box with link is displayed in the vaccination list section

Scenario: B2h - The vaccinations box show vaccination info correctly when vaccination is finished

Given I am on dashboard page

And my first or second vaccination is finished

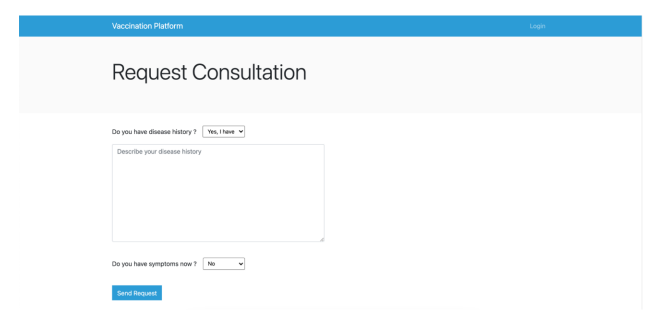
Then I see vaccination info (status, date, spot, vaccine, and vaccinator) in the vaccination box

# **Request Consultation**

In the consultation request page, the society can fill in the history of the disease and current symptoms if they have by selecting "Yes, I have" in each dropdown question.

#### Specifications:

Feature: B3 - Society Consultation: as a society, i want to request consultation.



Scenario: B3a - Consultation form is displayed correctly

When I press "Request consultation" button in the dashboard page

Then I see the consultation form (disease history and current symptoms) is displayed

```
Scenario: B3b - Show textarea form by choosing "Yes, I have"

Given I am on request consultation page

Then I select "Yes, I have" of dropdown in each consultation form, then the textarea will be displayed.
```

```
then the textarea will be displayed.

Scenario: B3c - Request consultation successful

Given I am on request consultation page

And I press request button

Then the request consultation is sent, the "Request consultation successful" message is appear, and I redirected to dashboard page
```

## **Vaccination Spots List**

When the society registers for vaccination by pressing the "Register vaccination" button on the dashboard page, the society is directed to the list vaccination spot page to select a vaccination spot. In the item spot, display the vaccines available in that spot correctly.

Vaccination spot are displayed by society region. In each place the vaccine has a different service where:

- Serve 1 : only first vaccinationServe 2 : only second vaccination
- Serve 3 : both

So, make the vaccination spot unavailable when the vaccination registration cannot be served by the vaccination spot.

```
Feature: B4 - Vaccination Spots List: as a society, I want to see a list of vaccination spots by my region.
```

Vaccination Platform Marsito Kusmawati Login

## First Vaccination

List Vaccination Spots in Central Jakarta

<b>Usamah Hospital</b> Ds. Abdullah No. 31, DKI Jakarta	Available vaccines Sinovac, Moderna, Pfizer.	Serve Only first vaccination
Nasyidah Hospital Ki. Bakau Griya Utama No. 476, DKI Jakarta	Available vaccines Sinovac, AstraZeneca, Moderna, Pfizer.	Serve Only second vaccination
Napitupulu Hospital Jln. Laswi No. 228, DKI Jakarta	Available vaccines Sinovac, AstraZeneca, Sinnopharm.	Serve Both vaccination

Scenario: B4a - Show list vaccination spots by society region

Given I am on vaccination spot list page

Then I see a list of vaccination spots in my region

Scenario: B4b - Show spot information for each spot item

Given I am on vaccination spot list page

Then I see spot information (spot name, address, available vaccines, and serve) in each spot item.

Scenario: B4c - Spot item unavailable when the spot can't be serve

Given I am on vaccination spot list page

Then I see spot that can't be serve unavailable

# **Detail Vaccination Spot**

In the vaccination spot detail page, there are the 3 sessions:

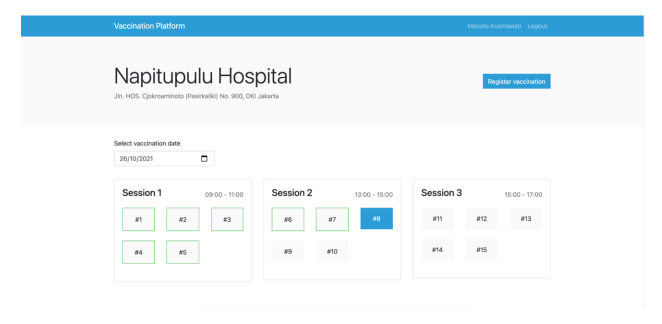
- Session 1: 09.00 - 11.00

Session 2 : 13.00 - 15.00Session 3 : 15.00 - 17.00

In each section box, there is a queue order that has been divided based on the number of capacity at the vaccination spot. For example, if the capacity of the vaccination spot is 15, so in each section box there are 5 slots.

#### Specifications:

Feature: B5 - Detail Vaccination Spot: as a society, I want to see detail of vaccination spot and see how many registrations at the spot based on the selected date.



Scenario: B5a - Three sections and slots displays correctly

Given I am on vaccination spot detail page

Then I see three sections with slots that have been divided according to the capacity of the vaccine spot is displayed correctly. For example, if spot capacity is 15, so, in each section each has 3 slots.

Scenario: B4b - Can see vaccinations info by choosing date

Given I am on vaccination spot detail page

And I select a date

Then I see how many vaccination slots have been booked on the selected date at that spot

Scenario: B4c - Mark other society vaccinations by green border

Given I am on vaccination spot detail page

Then I see the slots that filled with other society's vaccinations green border

Scenario: B4d - Mark my vaccination slot by blue background

Given I am on vaccination spot detail page

Then I see the slot that i will filled is blue background

Scenario: B4e - Register vaccination

Given I am on vaccination spot detail page

And I press "Register vaccination" button

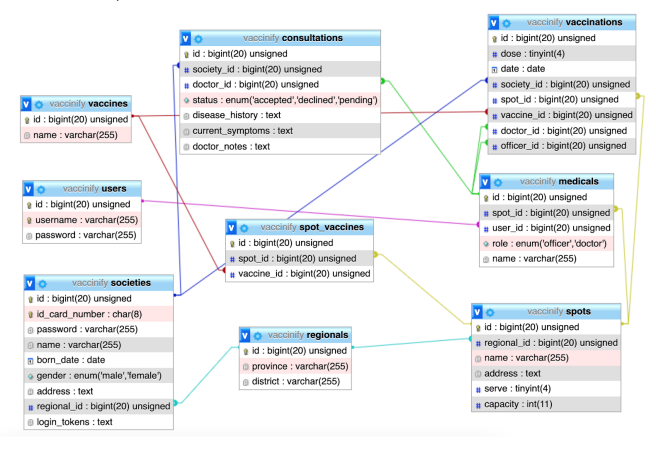
Then the success or error message is appear and I redirected to dashboard page

#### Notes:

- For each response from the REST API must be displayed.
- Build the frontend into production mode first before your frontend project is pushed and the REST API must be consumed from https://<PROVINCE>-vaccinify.lksn-webtech-2021.zasdaym.my.id

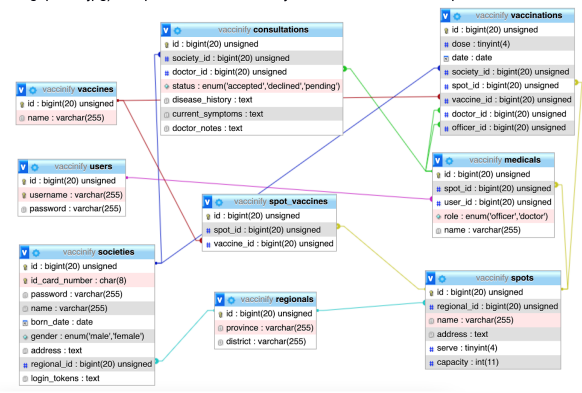
### **ERD**

You can use and improve ERD below:



## **INSTRUCTION FOR COMPETITORS**

- Import the database that has been provided in db-dump in the media files folder.
- Save your work in the "serverside" folder:
  - Vaccination REST API: serverside/backend/
  - Society Vaccination Platform : serverside/frontend/
- For the frontend, you must be built to production and save in serverside/frontend/dist/ folder.
- Postman environment and collection provided in SERVER\_SIDE\_MEDIA/postman/
- You can check community accounts based on vaccination stages by looking at the accounts that have been provided in the folder SERVER\_SIDE\_MEDIA/account/
- Use the gui templates provided in the media files.
- Create/generate a DB-diagram named "db-diagram.xxx" (xxx is the extension/type of the file eg. pdf or jpg) and put it into the directory mentioned above. Example:



For this module, you must use one of the three available frameworks provided.
 Applications developed without use of any of these frameworks will not be considered.
 You should take advantage of the framework as much as possible.