<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Document</title>

</head>

<body>

<form action="" id="form1">

<input type="text" name="nombre" id="">

<input type="text" name="apellido" id="">

</form>

<button onclick="submit()">Enviar</button>

<script>

let url = 'http://localhost:8000/sanctum/csrf-cookie';

//Select token with getAttribute

fetch(url, {

headers: {

"Content-Type": "application/json",

"Accept": "application/json, text-plain, \*/\*",

},

method: 'get',

credentials: "same-origin",

});

let token = getCSRFToken();

console.log(token);

//Select input values with the data you want to send

//Define your post url

//Define redirect if needed

let redirect = 'http://localhost:8000/api/pruebas';

//Select your form to clear data after sucessful post

let form = document.getElementById('form1');

function submit() {

let name = document.querySelector('input[name ="nombre"]').value;

let apellido = document.querySelector('input[name ="apellido"]').value;

let datos = {

"nombre": name,

'apellido': apellido,

};

console.log(datos.nombre);

let url = 'http://localhost:8000/api/pruebas';

fetch('http://localhost:8000/api/pruebas', {

headers: {

'Content-Type': 'application/json',

"Accept": "application/json",

"X-XSRF-TOKEN": token

},

method: 'POST',

credentials: "include",

body: JSON.stringify(datos)

})

.then((data) => {return data.json()})

.then((data) => {

let respuesta = data;

console.log(respuesta.data);

form.reset();

})

.catch(function (error) {

console.log(error);

});

}

function getCSRFToken() {

var cookieValue = null;

if (document.cookie && document.cookie != '') {

var cookies = document.cookie.split(';');

for (var i = 0; i < cookies.length; i++) {

var cookie = cookies[i].trim();

if (cookie.substring(0, 11) == ('XSRF-TOKEN' + '=')) {

cookieValue = cookie.substring(11, 350);

break;

}

}

}

cookieValue = cookieValue + '=';

return cookieValue;

}

</script>

</body>

</html>