

User guide online energy system edition platform

Full Stack test



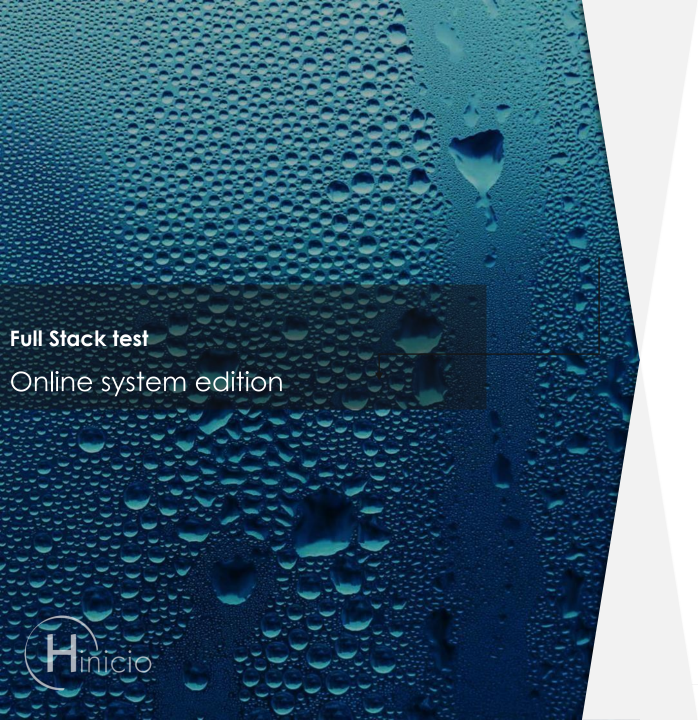


Table of Contents

User Guide

- Introduction
- 2 Description

Introduction

The "Energy System" application was created in order to respond to the full stack developer test. This application is based on an energy system that has specific properties and elements. Its main function lies in the management of this system, allowing the execution of actions such as editing, creation, and deletion of elements.

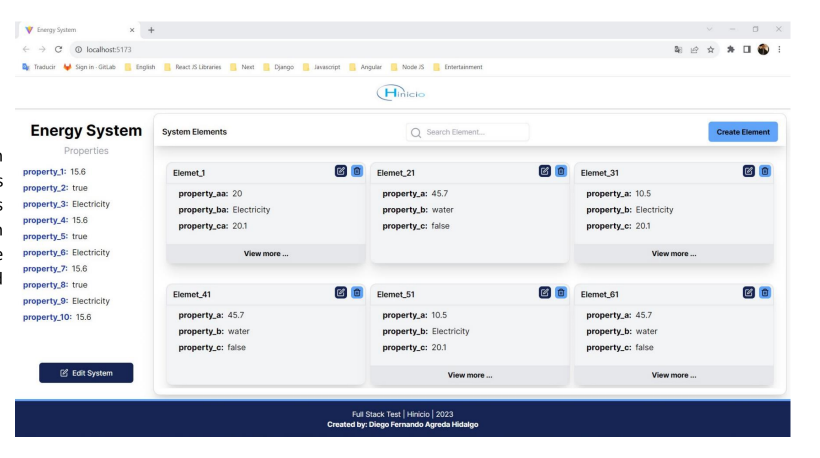
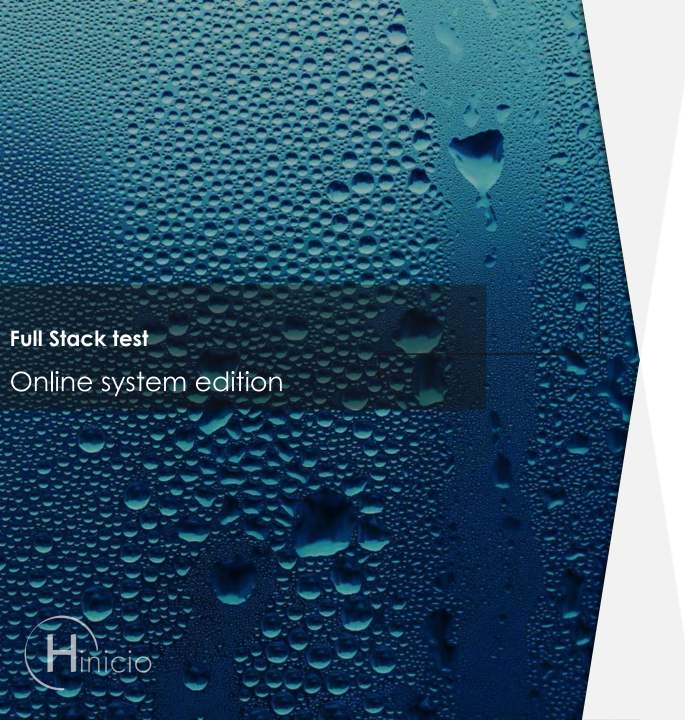


Table of Contents

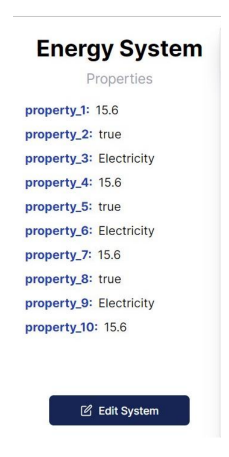
User Guide

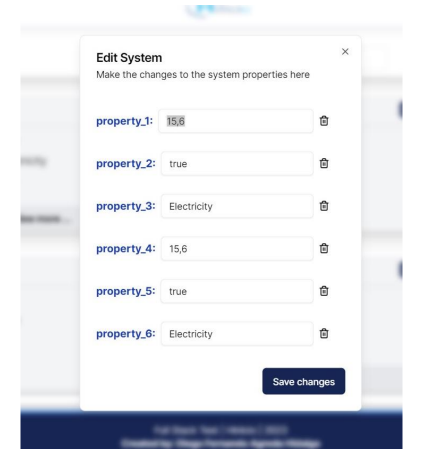




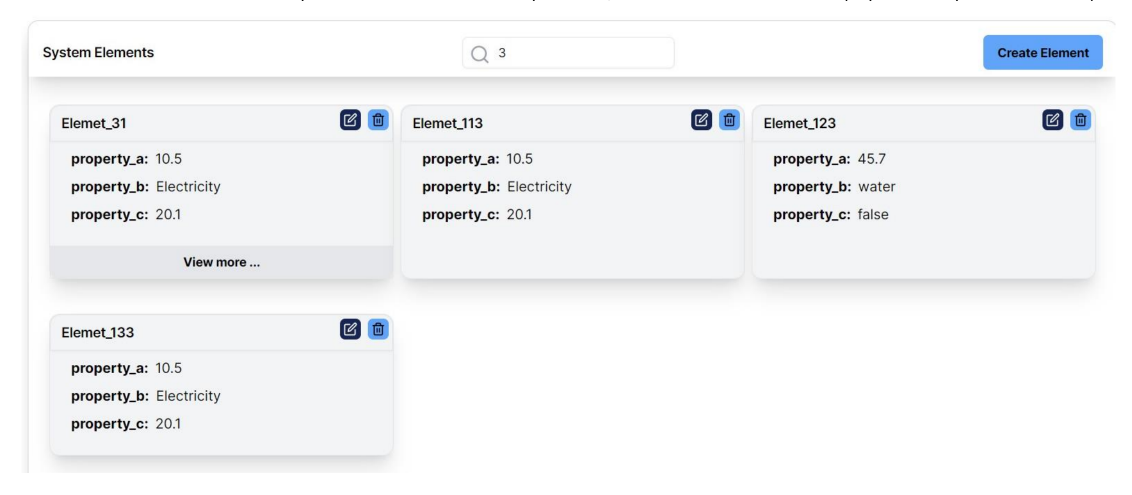


Edit system: This feature provides the possibility to modify the properties of the system, located on the left side of the screen. To carry out this editing, simply click on the "Edit system" button. Upon doing so, a window will be displayed, allowing the modification of the values of the selected properties.

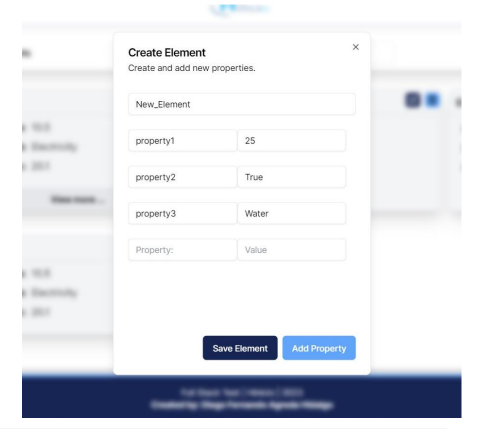




Search Element: This feature allows you to search for an element by its name, and all the matches will be displayed in the system's elements panel.

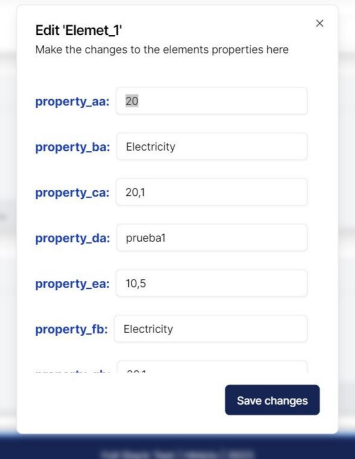


Create Element: This feature gives you the ability to generate new elements in the system. You can create as many elements as you want by simply clicking the "Create Element" button. When you activate this option, a new window will open, allowing you to assign a name to the element and also add the necessary properties. To add properties, just click on the "Add Property" button.



Edit Element: This feature allows you to modify any of the properties of an element. When you click the button with the edit icon, a new window will open containing all the information about the element, enabling you to edit the desired property.





Delete Element: This option removes the element, but before doing so, it displays a confirmation window.



View More: This feature is only available for elements with more than 3 properties. When you click on "View more" ..., a window will open that includes all the properties of the element, including a search function by property

name.



