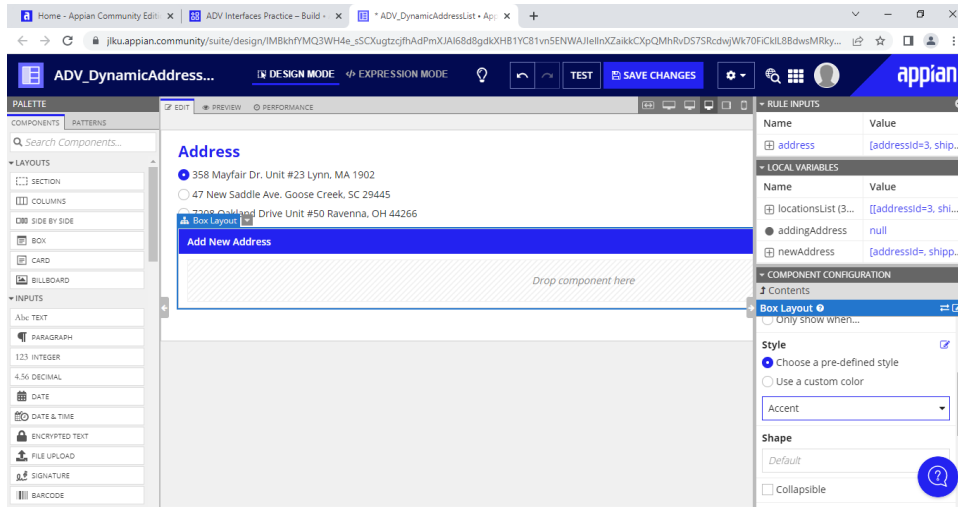
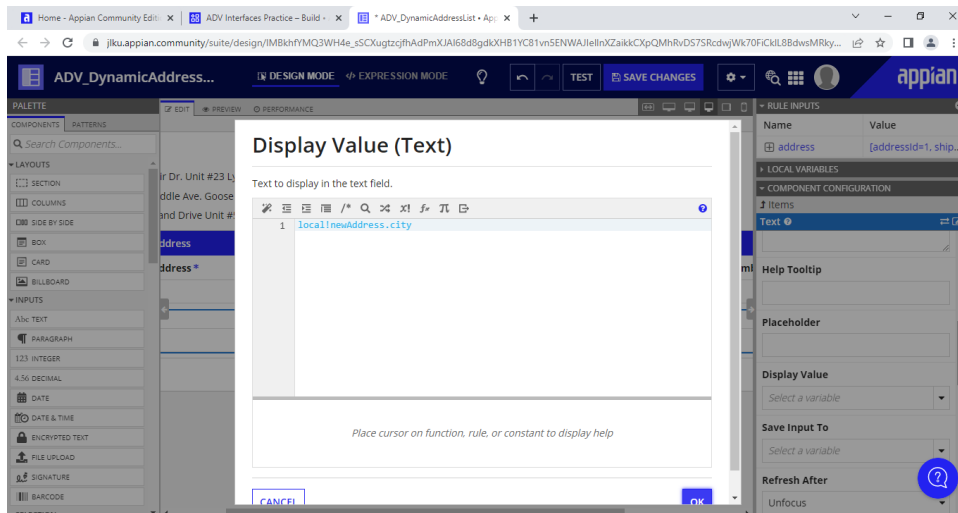


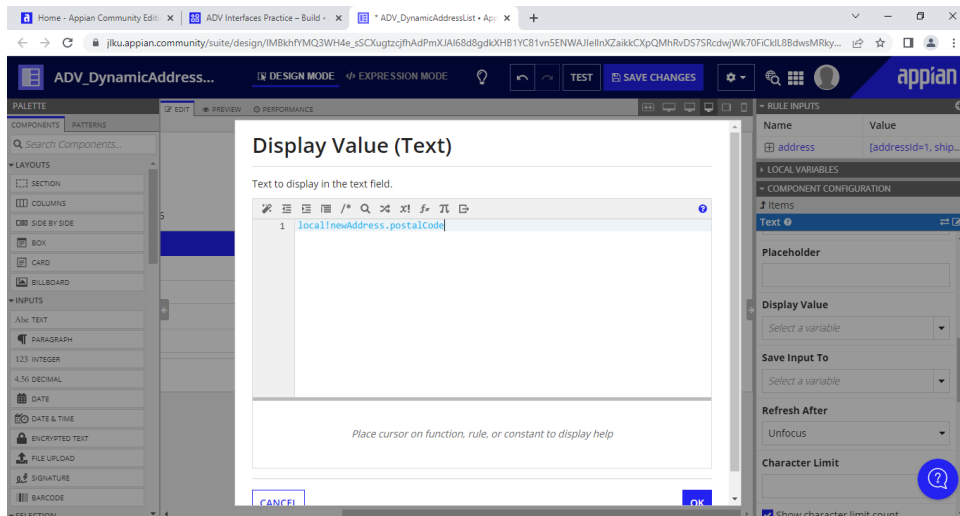
## Se agrega un nuevo componente de Box Layout dentro del seccion del ejercicio anterior



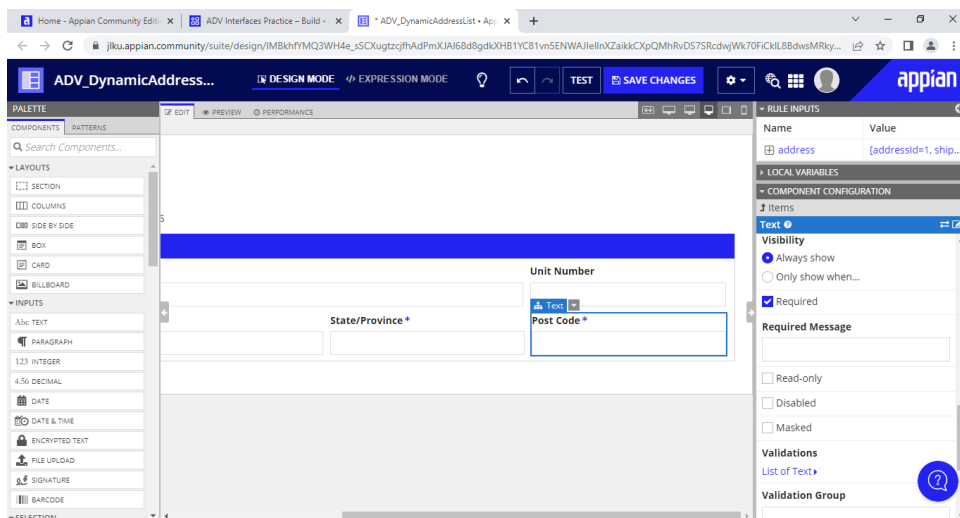
## Se agrega un componente de texto y se configura el Display Value



## Se agrega otro componente de texto y se configura de igual forma



## Se agregan 3 componentes de texto más debajo de los dos anteriores



## Se agrega un botón

The screenshot shows the Appian Designer interface in Design Mode. The main canvas displays a form titled "Address" with three radio button options for different addresses. Below the form is a blue button labeled "Add New Address". The left-hand "PALETTE" shows the "BUTTON" component selected. The right-hand "RULE INPUTS" panel shows the configuration for the selected button, including fields for "Confirmation Header", "Confirmation Message", "Confirmation Button Label", "Cancel Button Label", and "Accessibility Text". A blue question mark icon is visible in the bottom right corner of the configuration panel.

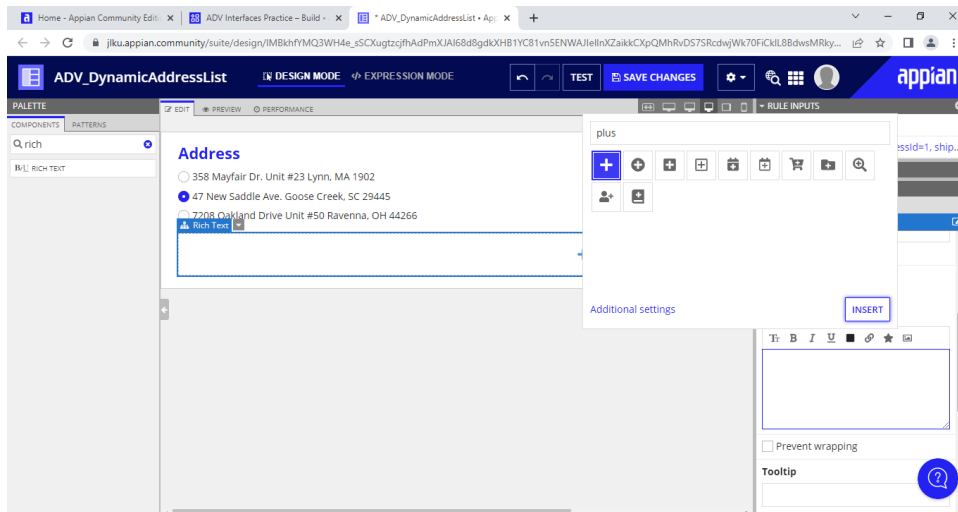
## Se configura la opción de Save Value To para que guarde la opción entrante

The screenshot shows the Appian Designer interface in Design Mode. The main canvas displays a form titled "Save Value To (List of Save)". The left-hand "PALETTE" shows the "INPUTS" section selected. The right-hand "RULE INPUTS" panel shows the configuration for the selected button, including the "Save Value To" property. The "Save Value To" property is set to "List of Save". The "Value" property is set to "List of Save". The "reCAPTCHA Save Value To" property is set to "Edit". The "Only for Use in Portals" property is checked. The "Submit" property is checked. The "Size" property is set to "Default". The "Width" property is set to "Default". A blue question mark icon is visible in the bottom right corner of the configuration panel.

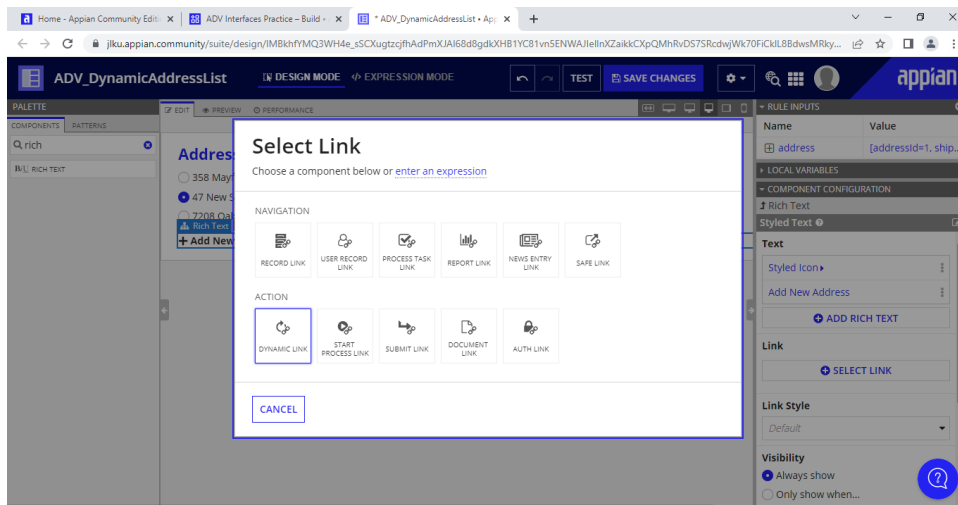
```
1- {
2-   alsave(local!locationsList, append(local!locationsList, local!newAddress))
3-   alsave(!address, local!newAddress)
4-   alsave(local!newAddress, {id: null, shippingAddress: "", unitNumber: null,
5-   city: "", stateOrProvince: "", postalCode: null})
6- }
```

alsave target, value  
In SAIL, saveInto parameters, updates the target with the given value. This function has no effect when called outside of a component's saveInto parameter.  
target (List of Save): A local variable, rule input, process variable, or node input in which to save the  
Clear expression and reset value

## Se agrega un nuevo rich text y se configura con un icono



## Se configura el link para que aparezca la opción de añadir uno nuevo



## Vista previa

The screenshot displays a web browser window with the Appian interface. The browser tabs include 'Home - Appian Community Edit...', 'ADV Interfaces Practice - Build', and 'ADV\_DynamicAddressList - App...'. The address bar shows a long URL. The Appian header includes the title 'ADV\_DynamicAddressList', mode indicators 'DESIGN MODE' and 'EXPRESSION MODE', and buttons for 'TEST' and 'SAVE CHANGES'. The main content area is titled 'Address' and contains a list of radio buttons for address selection:

- 358 Mayfair Dr, Unit #23 Lynn, MA 1902
- 47 New Saddle Ave. Goose Creek, SC 29445
- 7208 Oakland Drive Unit #50 Ravenna, OH 44266
- Emiliano Zapata No. 43 Unit #1232 Mexico CDMX, Mexico 34234

Below the list is a '+ Add New Address' link. A blue bar labeled 'Add New Address' is active, revealing a form with the following fields:

- Shipping Address \*
- Unit Number
- City \*
- State/Province \*
- Post Code \*

An 'ADD' button is located at the bottom right of the form. A help icon (question mark in a circle) is visible in the bottom right corner of the interface.