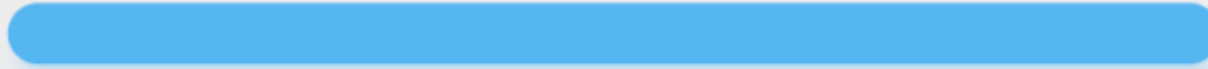


Este proceso puede tardar hasta 10 segundos ⌚ Por favor espere...



¿Cómo usar la barra de espera en Power Apps?

- Manual técnico
- Creado por Neiy Darry
- Encuentra componentes gratuitos: [Presionando aquí](#)
- Descarga plantillas Power Apps: [Presionado aquí](#)

A continuación se explicará cada uno de los ítems enumerados que se encuentra en la imagen

The image shows the Microsoft Power Apps editor interface. At the top, there is a blue header with "Power Apps | demo" on the left, a search bar in the center, and "Environment TestCopilot" on the right. Below the header is a toolbar with icons for Back, Undo, Redo, Insert, Add data, New screen, Theme, and other actions. The main workspace is divided into three sections:

- Tree view (left):** Shows a hierarchical structure of the app. Under "Screen1", the control "Waitingbarblue1" is selected and highlighted with a red circle labeled "1".
- Canvas (center):** Displays the visual representation of the app. A container labeled "Container1" contains a text label and a blue progress bar. A red circle labeled "2" points to the progress bar.
- Properties pane (right):** Shows the properties for the selected control, "Waitingbarblue1". The "simpletext" property is highlighted with a red circle labeled "3". The text value is "Este proceso puede tardar hasta 10 segundos ⌚ Por favor espere...". Other properties like Position, Size, Visible, Display mode, Tab index, and Tooltip are also visible.

At the bottom of the editor, there is a navigation bar showing "Screen1" and "Waitingbarblue1", and a zoom slider set to 40%.

1) Agregue el componente a su App, después de agregarlo podrá verlo en la vista de árbol

The screenshot displays the Microsoft Power Apps editor interface. At the top, the header shows "Power Apps | demo" and "Environment TestCopilot". Below the header is a navigation bar with options like "Back", "Insert", "Add data", "New screen", and "Theme". The main workspace is divided into three sections:

- Tree view (left):** Shows the application structure. Under "Screen1", the component "Waitingbarblue1" is highlighted with a red circle labeled "1".
- Canvas (center):** Shows a preview of the app screen. A blue progress bar is visible, with a red circle labeled "2" pointing to its left edge. The text "Este proceso puede tardar hasta 10 segundos Por favor espere..." is displayed above the bar.
- Properties pane (right):** Shows the properties for the selected component "Waitingbarblue1". The "simpletext" property is highlighted with a red circle labeled "3", showing the text "Este proceso puede tardar hasta 10 segundos Por favor espere...". Other properties like Position, Size, Visible, and Display mode are also visible.

At the bottom, the status bar shows "Screen1" and "Waitingbarblue1" selected, along with a zoom level of 40%.

2) Luego que el componente este en la pantalla, entonces podrá la barra de espera en la pantalla, esta barra tiene una característica, al momento de cargar la pantalla la barra comienza a avanzar automáticamente, puede tardar 10, 20 y 30 segundos.

The screenshot displays the Microsoft Power Apps editor interface. At the top, the header shows "Power Apps | demo" and a search bar. The main toolbar includes options like "Back", "Insert", "Add data", "New screen", and "Theme". The central canvas shows a container with a text label and a blue progress bar. The text label contains the formula: `simpletext` = `fx` "Este proceso puede tardar hasta 10 segundos ⌚ Por favor espere...".

On the left, the "Tree view" pane shows the component hierarchy: "Screens" > "Components" > "App" > "Screen1" > "Waitingbarblue1" (highlighted with a red circle 1) > "Container1".

On the right, the "Properties" pane for the "Waitingbarblue1" component is visible. It shows the "simpletext" property set to "Este proceso puede tardar hasta 10 segundos ⌚ Por favor espere...". Other properties include Position (X: 116, Y: 246), Size (Width: 1108, Height: 139), Visible (On), Display mode (Edit), and Tab index (0). A red circle 3 highlights the "simpletext" property.

At the bottom, the status bar shows "Screen1" and "Waitingbarblue1" with a zoom level of 40%.

3) El campo llamado simpletext es de tipo de texto, es ahí donde se ingresa el texto que se muestra en la parte de arriba de la barra de progreso, tenga en cuenta que al momento de agregar o modificar el texto en este campo o se modifica cualquier propiedad del componente, como, por ejemplo: visible, desencadenara que la barra de progreso avance por si sola, el avance puede ser de 10, 20 o 30 segundos, según el componente implementado. **Nota: el campo simpletext no es obligatorio.**

The screenshot displays the Microsoft Power Apps editor interface. At the top, there is a navigation bar with "Power Apps | demo" and a search bar. Below this is a toolbar with options like "Back", "Insert", "Add data", "New screen", and "Theme". The main workspace is divided into three sections:

- Tree view (left):** Shows a hierarchy of components. "Waitingbarblue1" is selected and highlighted with a red circle labeled "1".
- Canvas (center):** Shows a design view of a screen. A blue progress bar is visible. Above it is a text field containing the text "Este proceso puede tardar hasta 10 segundos ⌚ Por favor espere...". A red circle labeled "2" points to this text field.
- Properties pane (right):** Shows the properties for the selected "Waitingbarblue1" component. The "simpletext" property is highlighted with a red circle labeled "3". The value for this property is "Este proceso puede tardar hasta 10 segundos ⌚ Por favor".

At the bottom of the screen, there is a status bar showing "Screen1" and "Waitingbarblue1" selected, along with a zoom level of 40%.