

# Alternativa a APEX\_APPLICATION.G\_Fnn Arrays & APEX\_ITEM (Legacy)

Process			
Q ▾ Go Actions ▾			
ID	Clothing	Action	
1	Coat	<input checked="" type="checkbox"/>	
2	Shorts	<input type="checkbox"/>	
3	Pyjamas	<input type="checkbox"/>	
4	Trousers	<input type="checkbox"/>	
5	Shirt	<input checked="" type="checkbox"/>	
6	Sweater	<input type="checkbox"/>	
7	Jeans	<input checked="" type="checkbox"/>	
8	Dress	<input type="checkbox"/>	
9	Hoodie	<input type="checkbox"/>	
10	Skirt	<input type="checkbox"/>	
11	Jacket	<input type="checkbox"/>	

Por David Diaz


## Interactive Report - SQL Query


```
Code Editor - SQL Query

1  select
2      clothing_id
3      ,clothing
4      ,'' as action
5  from
6      clothing_lookup
```

# HTML Expression

**Column**





 **Identification**


Column Name

ACTION

Type

Plain Text 






 **Heading**

Heading





Action

Alternative Label

Alignment



## Code Editor - HTML Expression



```
1 <input type="checkbox" name="clothing" value="#CLOTHING_ID#">
```

# Page Item

Page Item

Filter

Identification

Name

P7\_CLOTHING\_SELECTED

Type

Hidden

Settings

Value Protected

☐

Layout

Sequence

10

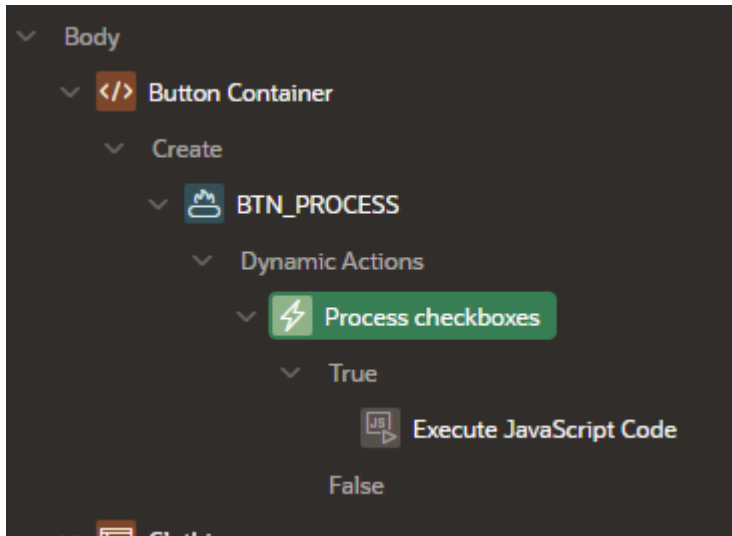
Region

Clothing

Slot

Region Body

# Acción dinámica



```
Code Editor - Code

1  const checkboxesArray = [...document.querySelectorAll("input[type='checkbox'][name='clothing']")];
2  const checkboxesString = checkboxesArray
3    .filter( checkbox => checkbox.checked)
4    .map( checkbox => checkbox.value)
5    .join(":");
6
7  apex.page.submit({
8    set: {
9      "P7_CLOTHING_SELECTED" : checkboxesString
10    }
11  });
12
```

# Process

Process

Filter

↩

Identification

Name

PROCESS

Type

Execute Code

⌵

☰

Execution Chain

None

⌵

Editable Region

- Select -

⌵

➤

Source

Location

Local Database

⌵

Language

PL/SQL

⌵

PL/SQL Code

🔗

```
declare
  t_clothing_selected_list apex_t_varchar2;
  l_clothing_id            number;
begin
  t_clothing_selected_list :=
  APEX_STRING.split(:P7_CLOTHING_SELECTED,':');

```

## Code Editor - PL/SQL Code

↶ ↷ 🔍 A:: ☑

```
1  declare
2      t_clothing_selected_list apex_t_varchar2;
3      l_clothing_id            number;
4  begin
5      t_clothing_selected_list := APEX_STRING.split(:P7_CLOTHING_SELECTED,':');
6
7      for i IN 1..t_clothing_selected_list.COUNT loop
8          l_clothing_id := t_clothing_selected_list(i);
9          -- Your custom process
10     end loop;
11 end;
```

# Resultado final

			Process
<div><div>Q</div><div></div><div>Go</div><div>Actions</div></div>			
	ID	Clothing	Action
	1	Coat	<input checked="" type="checkbox"/>
	2	Shorts	<input type="checkbox"/>
	3	Pyjamas	<input type="checkbox"/>
	4	Trousers	<input type="checkbox"/>
	5	Shirt	<input checked="" type="checkbox"/>
	6	Sweater	<input type="checkbox"/>
	7	Jeans	<input checked="" type="checkbox"/>
	8	Dress	<input type="checkbox"/>
	9	Hoodie	<input type="checkbox"/>
	10	Skirt	<input type="checkbox"/>
	11	Jacket	<input type="checkbox"/>