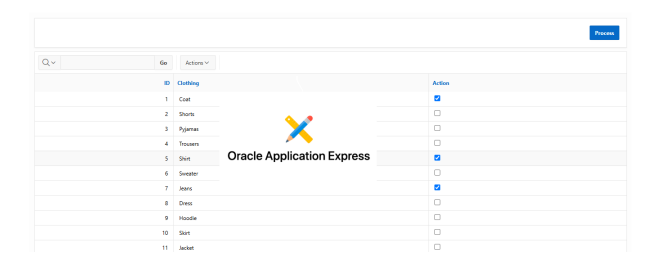
Alternativa a APEX_APPLICATION.G_Fnn Arrays & APEX_ITEM (Legacy)

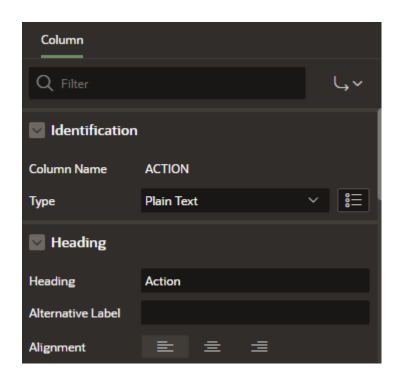


Interactive Report - SQL Query

```
Code Editor - SQL Query

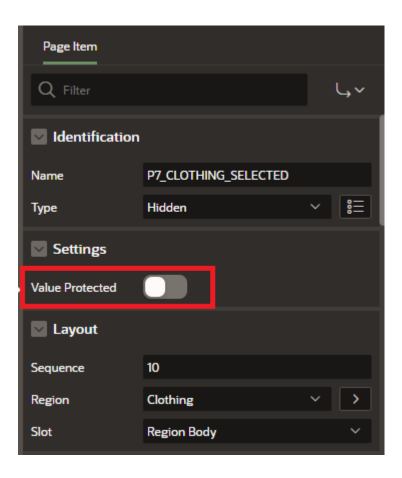
1 select
2 | clothing_id
3 , clothing
4 ,'' as action
5 from
6 | clothing_lookup
```

HTML Expression

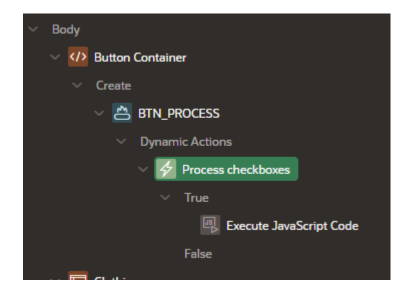




Page Item



Acción dinámica



```
Code Editor - Code

Code Editor - Code

Const checkboxesArray = [...document.querySelectorAll("input[type='checkbox'][name='clothing']")];

const checkboxesString = checkboxesArray

filter( checkbox => checkbox.checked)

map( checkbox => checkbox.value)

join(":");

apex.page.submit({

set: {

"P7_CLOTHING_SELECTED" : checkboxesString
}

}

}

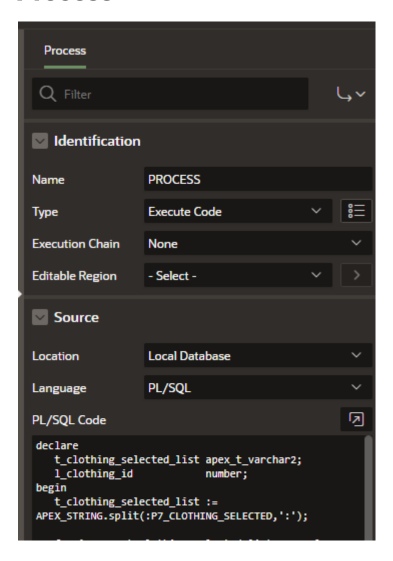
}

}

}

}
```

Process



```
Code Editor - PL/SQL Code

C Q A: ②

declare

t_clothing_selected_list apex_t_varchar2;

l_clothing_id number;

begin

t_clothing_selected_list := APEX_STRING.split(:P7_CLOTHING_SELECTED,':');

for i IN 1..t_clothing_selected_list.COUNT loop

l_clothing_id := t_clothing_selected_list(i);

-- Your custom process

end loop;

end;
```

Resultado final

