Sumário

[AJAX 1](#_Toc166800460)

[Server side 1](#_Toc166800461)

[Single Records 1](#_Toc166800462)

[Many Records - Loop 2](#_Toc166800463)

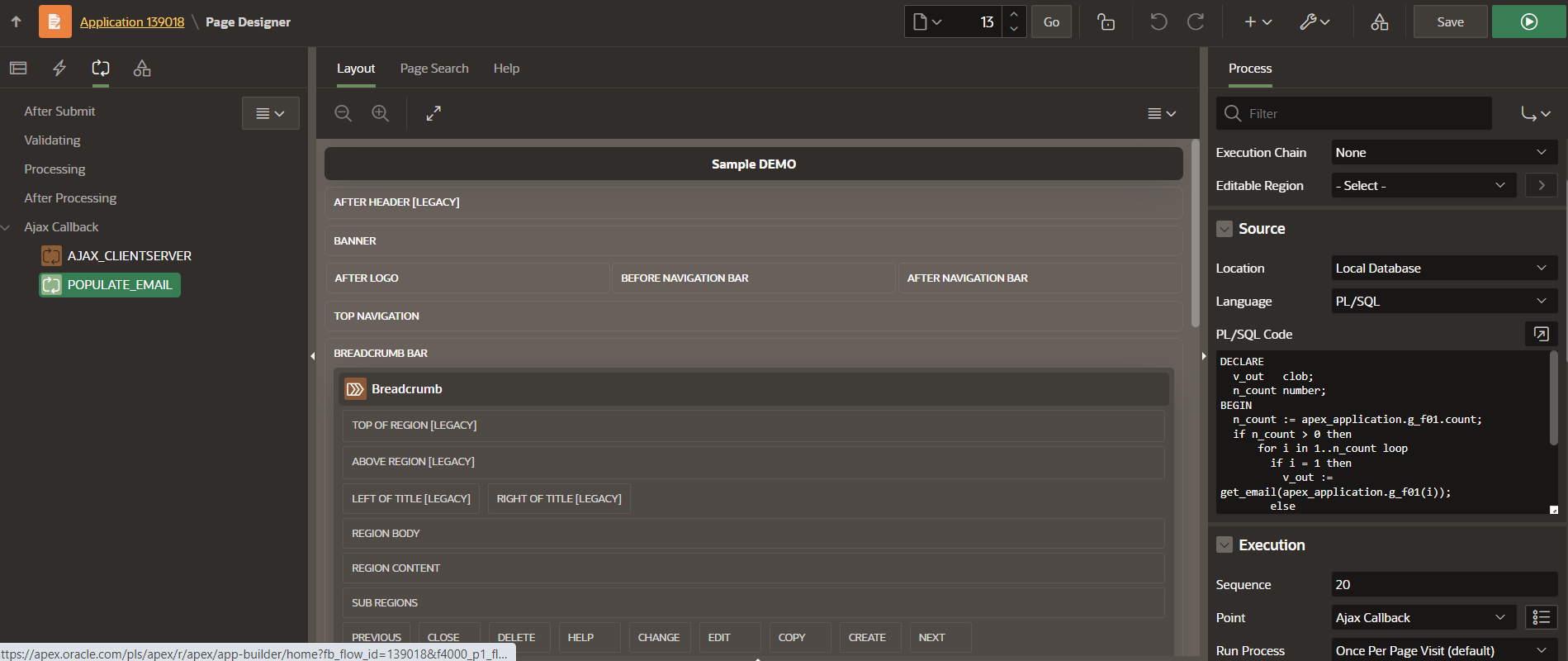
[Client side 2](#_Toc166800464)

[Single Records 2](#_Toc166800465)

[Many Records - Loop 3](#_Toc166800466)

# AJAX

## Server side



### Single Records

#### Exemplo 1

DECLARE

v\_out clob;

n\_count number;

BEGIN

n\_count := apex\_application.g\_f01.count;

if n\_count > 0 then

for i in 1..n\_count loop

if i = 1 then

v\_out := get\_email(apex\_application.g\_f01(i));

else

v\_out := v\_out || ', ' || get\_email(apex\_application.g\_f01(i));

end if;

end loop;

htp.p(v\_out);

end if;

END;

### Many Records - Loop

#### Exemplo 1

DECLARE

v\_out clob;

n\_count number;

BEGIN

n\_count := apex\_application.g\_f01.count;

if n\_count > 0 then

for i in 1..n\_count loop

if i = 1 then

v\_out := get\_email(apex\_application.g\_f01(i));

else

v\_out := v\_out || ', ' || get\_email(apex\_application.g\_f01(i));

end if;

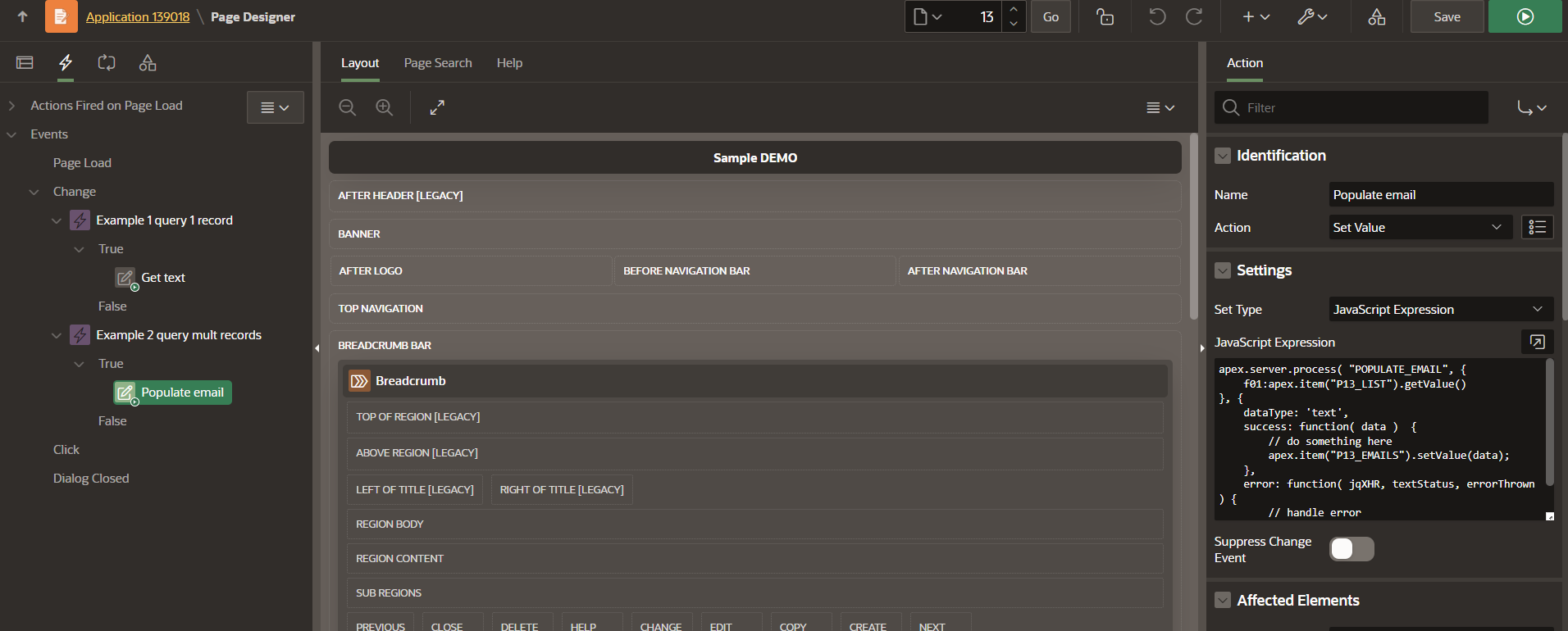
end loop;

htp.p(v\_out);

end if;

END;

## Client side



### Single Records

#### Exemplo 1

apex.server.process( "AJAX\_CLIENTSERVER", {

x01:apex.item("P13\_ID").getValue()

}, {

dataType:'text',

success: function( data ) {

// do something here

//apex.item("P13\_TEXT").setValue(data);

apex.item("P13\_TEXT").setValue(JSON.parse(data))

}

} );

### Many Records - Loop

#### Exemplo 1

apex.server.process( "POPULATE\_EMAIL", {

f01:apex.item("P13\_LIST").getValue()

}, {

dataType: 'text',

success: function( data ) {

// do something here

apex.item("P13\_EMAILS").setValue(data);

},

error: function( jqXHR, textStatus, errorThrown ) {

// handle error

}

} );