

Process Bot

: / :-

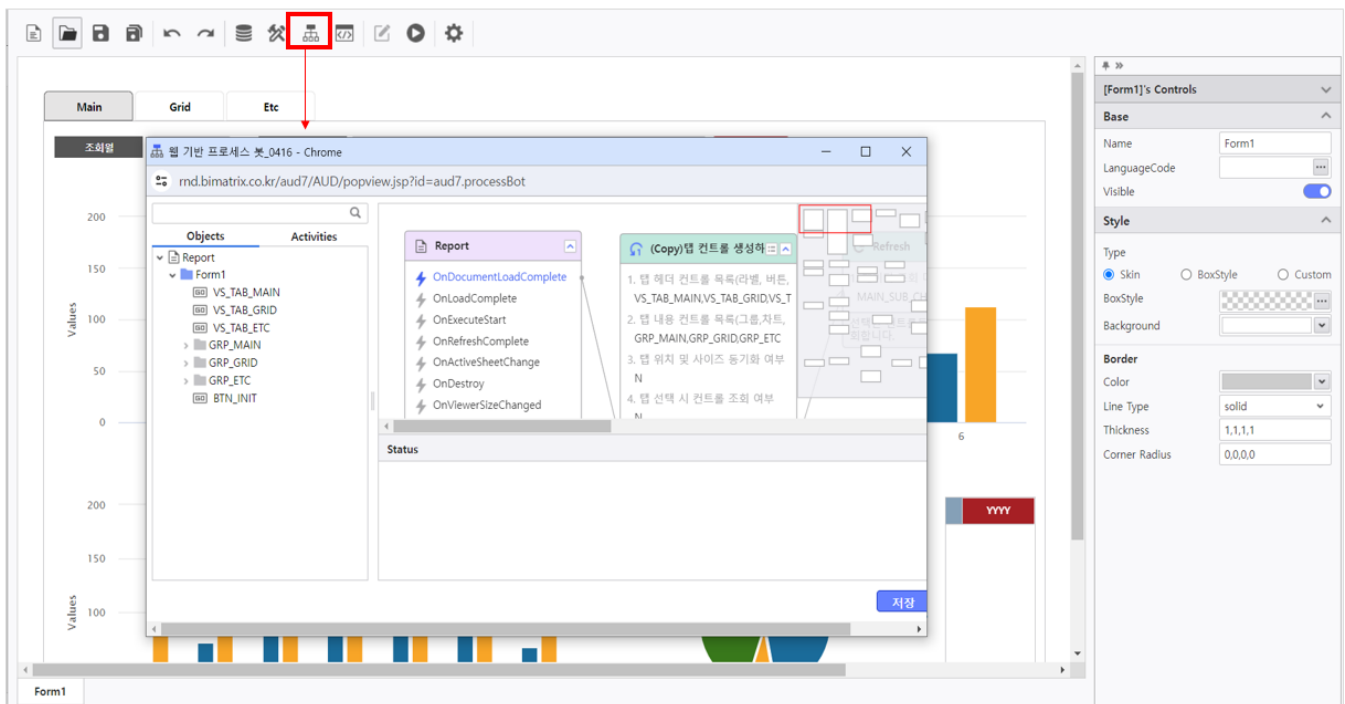
Release No. 7.0.500.20260122-11

Process Bot

Process Bot RPA

Process Bot

i-AUD Designer [Process Bot].



Process Bot , , , .

The screenshot displays a development tool interface with three main sections:

- Objects Panel (Left):** A tree view showing a project structure. The 'Report' folder is expanded, showing sub-items like 'MAIN', 'VS_UNIT', 'MXGrid', 'VS_YM', 'LB_TITLE', 'LB_GNB1', 'LB_기준년월1', 'LB_기준년월11', 'LB_기준년월111', 'BT_GUIDE', 'BTN_REFRESH', and 'POPUP'. The 'POPUP' folder is further expanded to show 'DataGrid' and 'LB_Title1'. A red circle '1' is placed over the 'POPUP' folder.
- Activities Panel (Middle):** A flow diagram showing event triggers and actions.
 - Report** (purple box) has events: OnDocumentLoadComplete, OnLoadComplete, OnExecuteStart, OnRefreshComplete, OnActiveSheetChange, OnDestroy, OnViewerSizeChanged, and OnReportFilterLoadCompleat.
 - VS_UNIT** (blue box) has events: OnDataBindEnd and OnValueChanged.
 - [Chart] 차트 Point 클릭 시 Form 팝업 실행** (green box) has actions:
 1. 팝업 창 실행 대상 Form 선택 (POPUP)
 2. 차트 컨트롤 선택 (V1__CHT_U8BZ7DTG5L5PMMLI)
 3. 팝업 창 실행 시 조회할 컨트롤 선택 (DataGrid)
 4. 차트 Point 클릭 시 등록할 변수명 입력(e.g. VS_PARA VS_PARAM)
 5. 팝업 창 너비 값(Width) 입력
 6. 팝업 창 높이 값(Height) 입력 (marked with red circle '2')
 7. 팝업 창 제목 입력 (상세 데이터)
 - Refresh** (green box) has an action:
 1. 데이터 조회 대상 컨트롤 목록 (MXGrid) (marked with a blue checkmark)
- Status Panel (Bottom):** A log window showing execution events.

번호	시간	이벤트
1	2026-02-03 10:55:09 727	Event [VS_UNIT.OnDataBindEnd]
2	2026-02-03 10:55:09 728	Execute Start [Refresh]
3	2026-02-03 10:55:09 910	Execute End [Refresh]

 A red circle '3' is placed over the second log entry. The status bar shows '총 0 개' and '페이지 크기 100'.

1.

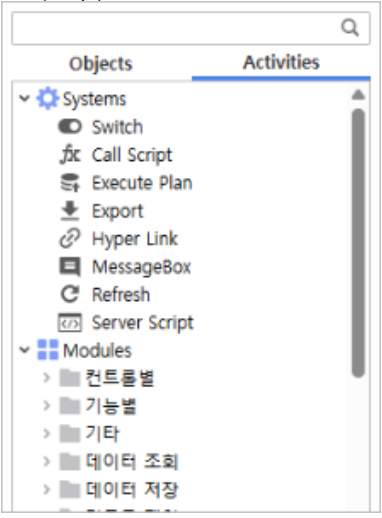
[Objects] [Activities] .

This screenshot shows the 'Objects' panel of the development tool. It features a search bar at the top and a tree view below. The tree view is expanded to show the following structure:

- Report
 - Form1
 - Button





Activities



- (Script)



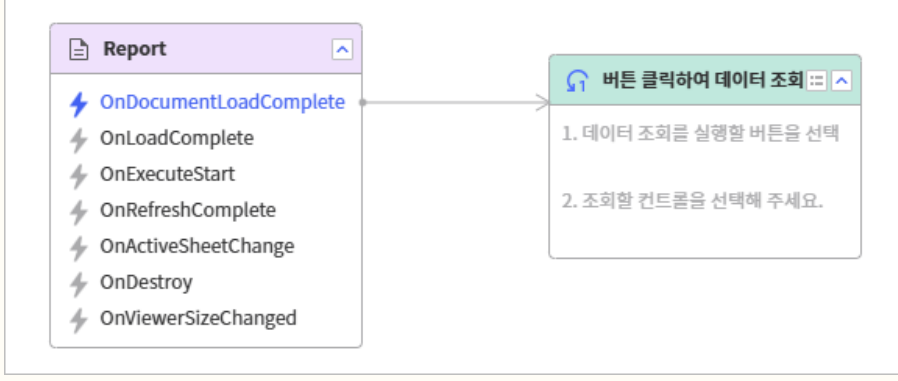
The screenshot shows a search bar at the top. Below it are two tabs: 'Objects' and 'Activities'. Under 'Systems', there are icons for Switch, Call Script, Execute Plan, Export, Hyper Link, MessageBox, Refresh, and Server Script. Under 'Modules', there are expandable folders for 컨트롤별, 기능별, 기타, 데이터 조회, and 데이터 저장.

Warning:

- 시스템 모듈 :  
- 사용자 정의 모듈 :  

( ): 1

- (Global Function)
- Report [OnDocumentLoadComplete]



The 'Report' window lists several events: OnDocumentLoadComplete, OnLoadComplete, OnExecuteStart, OnRefreshComplete, OnActiveSheetChange, OnDestroy, and OnViewerSizeChanged. An arrow points from 'OnDocumentLoadComplete' to a configuration box titled '버튼 클릭하여 데이터 조회'. This box contains two instructions: '1. 데이터 조회를 실행할 버튼을 선택' and '2. 조회할 컨트롤을 선택해 주세요.'

Module Editor

2. , (Node) (Link)

3.

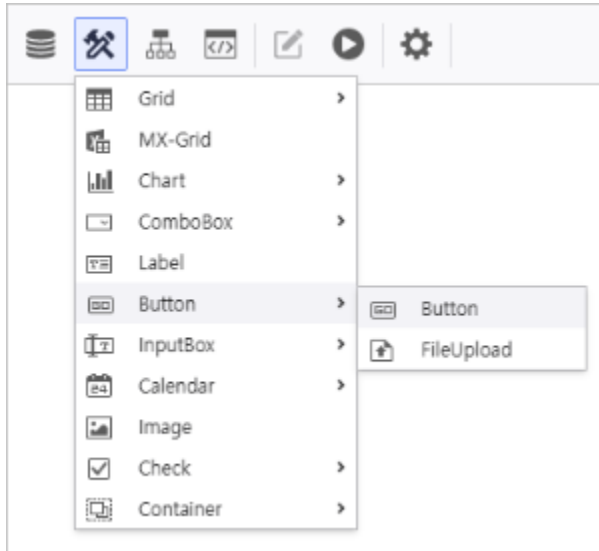
4.

Process Bot

Process Bot Button .

Step 1.

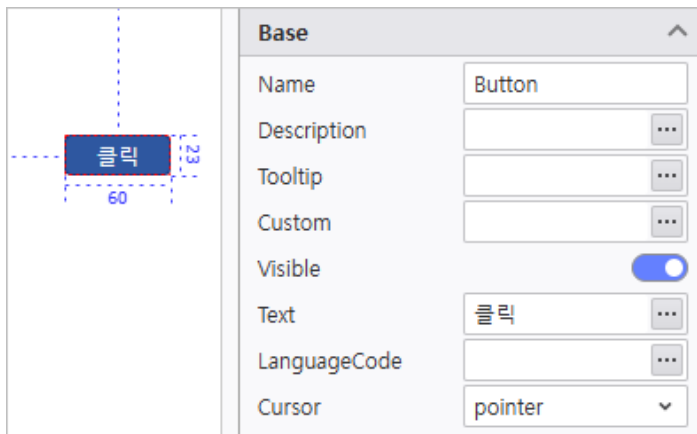
[Button] .



Button [Name] [Text] .

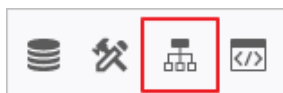
Name :

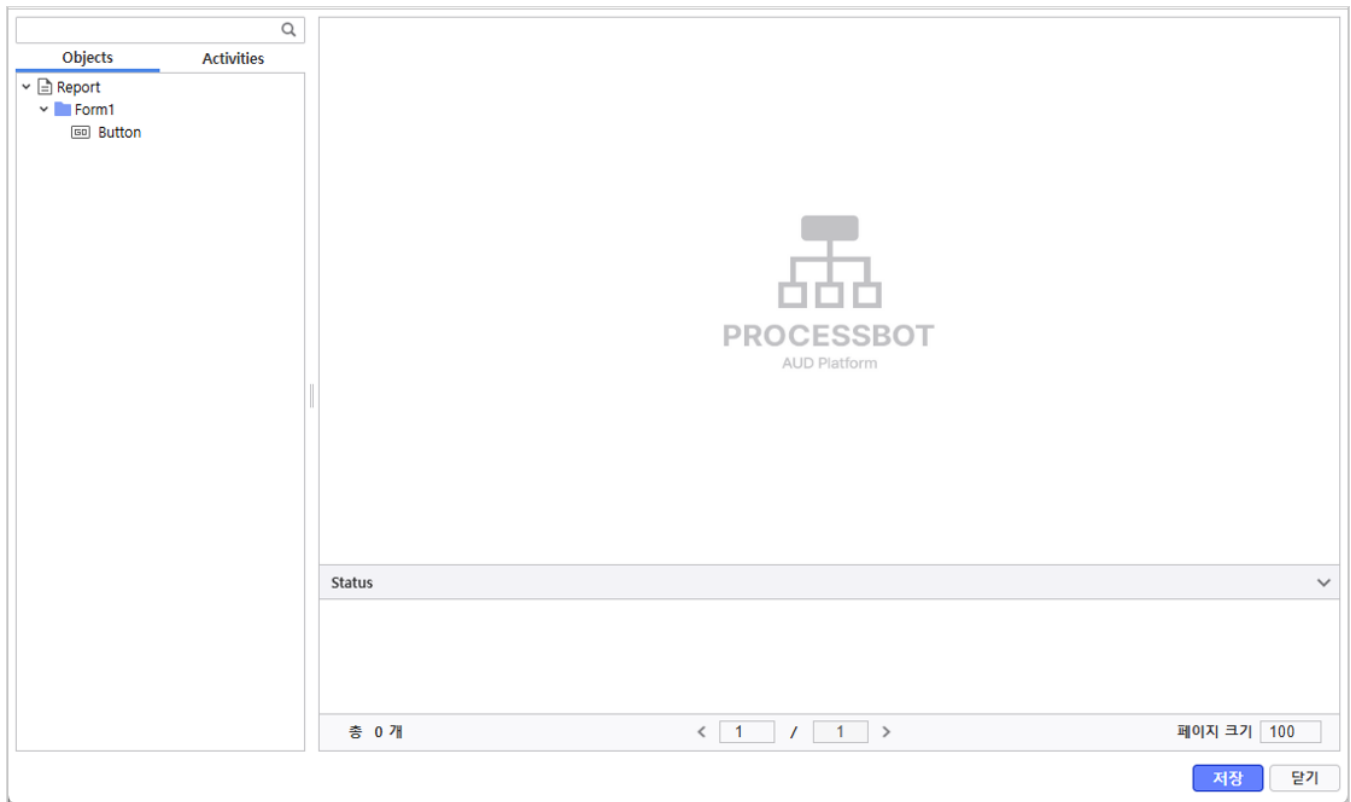
Text :



Step 2. Process Bot

i-AUD Designer [Process Bot] .

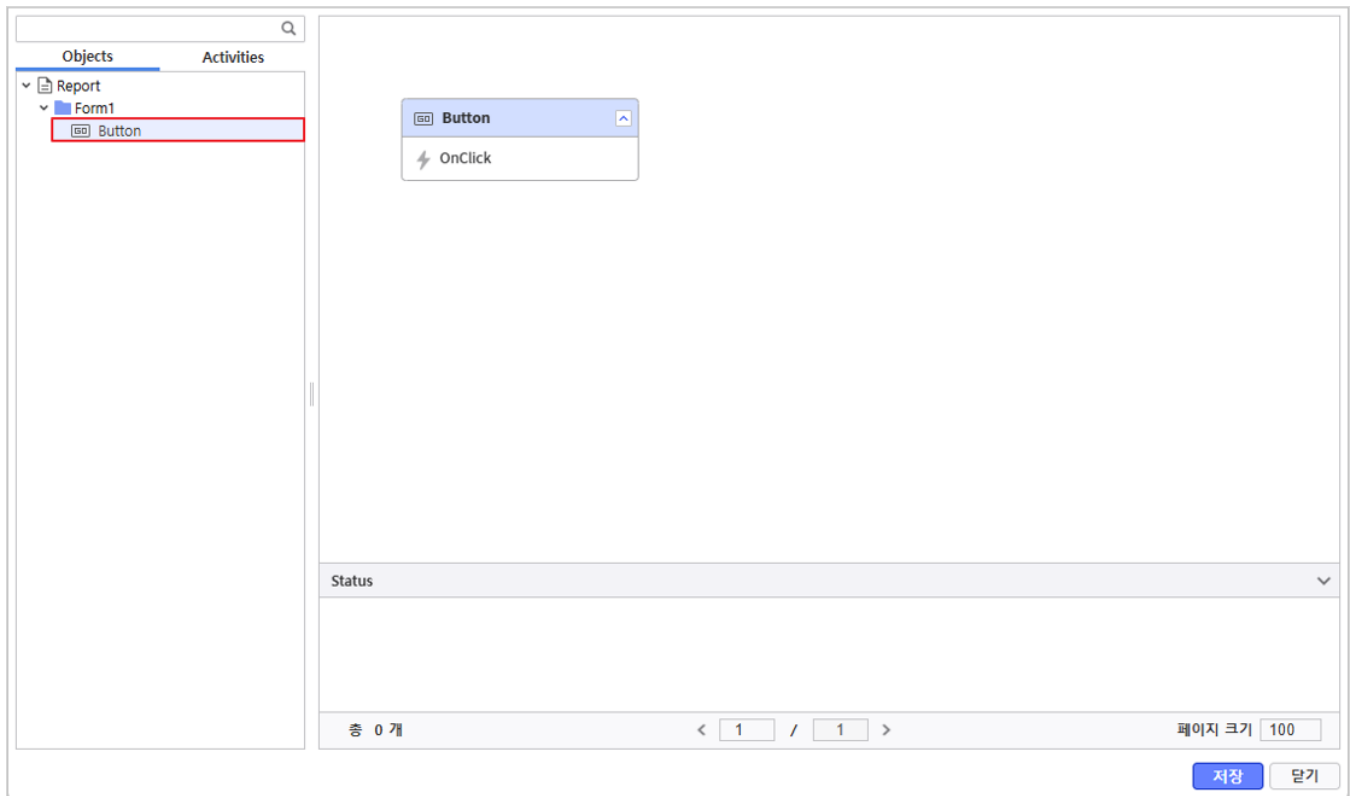




Step 3. Process Bot

1.

Objects [Button] .

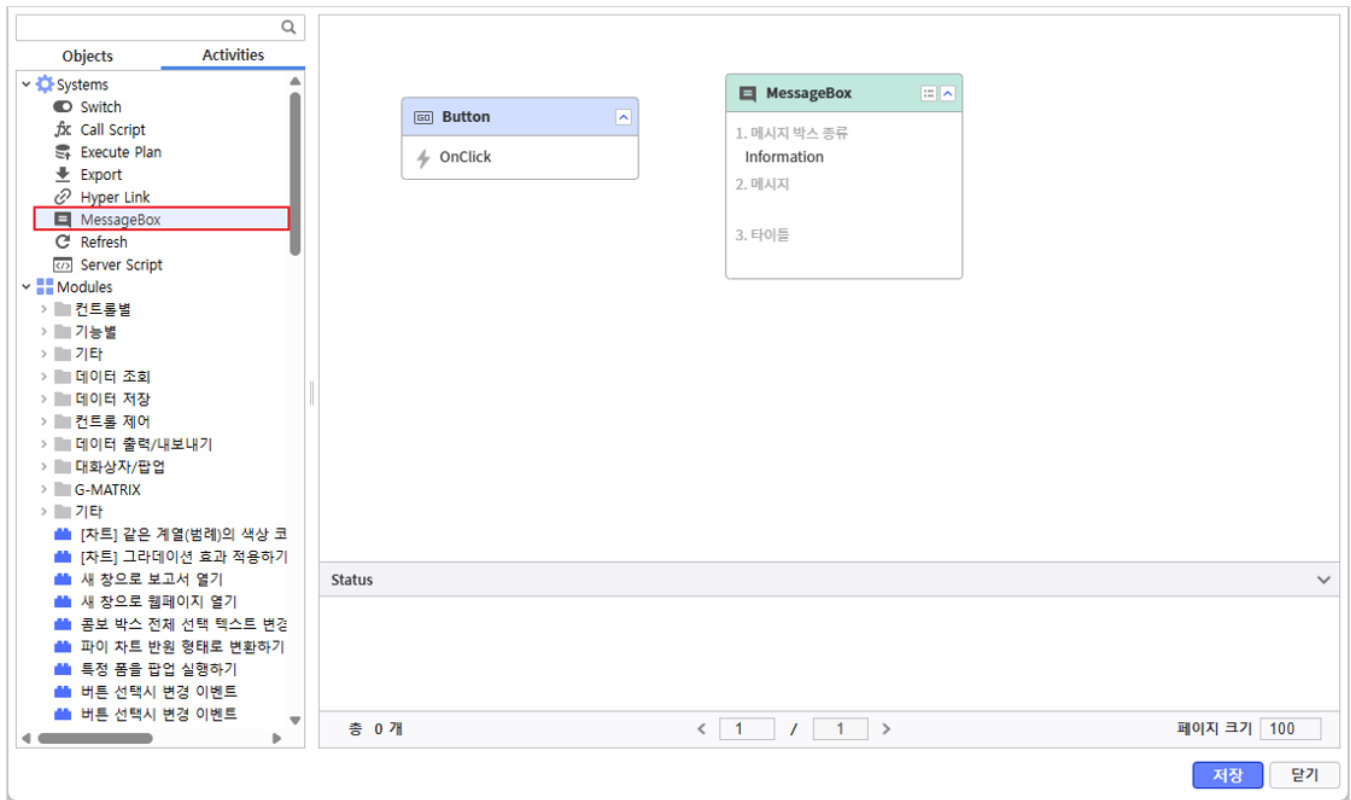




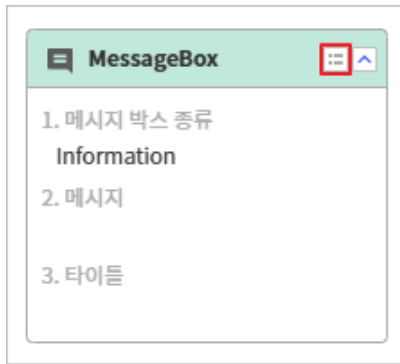
DataGrid <ul style="list-style-type: none">OnCellClickOnCellDoubleClickOnCellTouchOnCellDoubleTouchOnScrollOnStartEditOnEndEditOnDeletingRowOnGridColumnHeaderClickedOnGridColumnHeaderDoubleClickOnGridMultiHeaderClickedOnGridMultiHeaderDoubleClickOnGridCheckBoxClickedOnGridMultiHeaderCheckBoxClickedOnCellLoadedOnGridMultiHeaderCellLoadOnCurrentCellChangedOnCurrentRowChangedOnValidateOnGridContextMenuOpeningOnGridExportStartOnGridComboBoxChangedOnMouseMoveOnDataBindEndOnStartClipboardPasteOnEndClipboardPasteOnGridFilterChangedOnCreateNewRowOnClickOnCellKeyDownOnSelectedCellsDeleted	OlapGrid <ul style="list-style-type: none">OnExportStartOnDataCellDoubleClickOnSelectionChangedOnHeaderClickedOnHeaderDoubleClickOnMultiHeaderClickedOnMultiHeaderDoubleClickOnDataBindEnd	Chart <ul style="list-style-type: none">OnDataBindEndOnDataPointClick
	MXGrid <ul style="list-style-type: none">OnDataBindEndOnCellDoubleClickOnSelectionChange	ComboBox <ul style="list-style-type: none">OnDataBindEndOnValueChanged
	TextBox <ul style="list-style-type: none">OnTextChangeOnTextKeyDownOnTextKeyPressOnTextKeyUp	Calendar <ul style="list-style-type: none">OnValueChanged
	MultiComboBox <ul style="list-style-type: none">OnExecuteStartOnNodeClickOnTextKeyUpOnValueChangeOnDataBindEnd	Button <ul style="list-style-type: none">OnClick
		CalendarFromTo <ul style="list-style-type: none">OnValueChangedOnFromValueChanged
		CheckBox <ul style="list-style-type: none">OnValueChange
		Image <ul style="list-style-type: none">OnClick

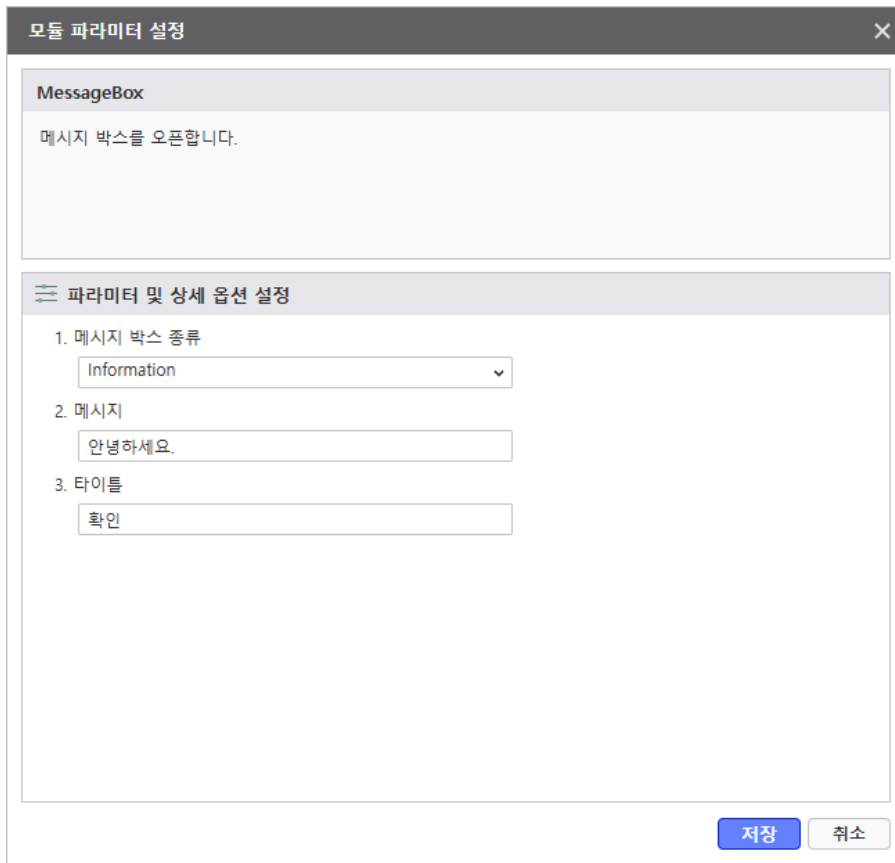
2.

Activities [MessageBox]



3.

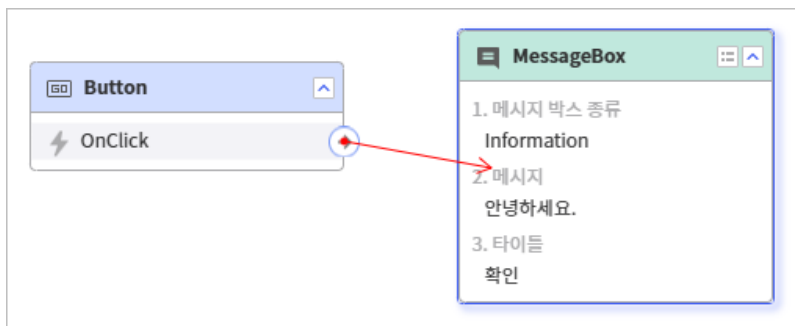


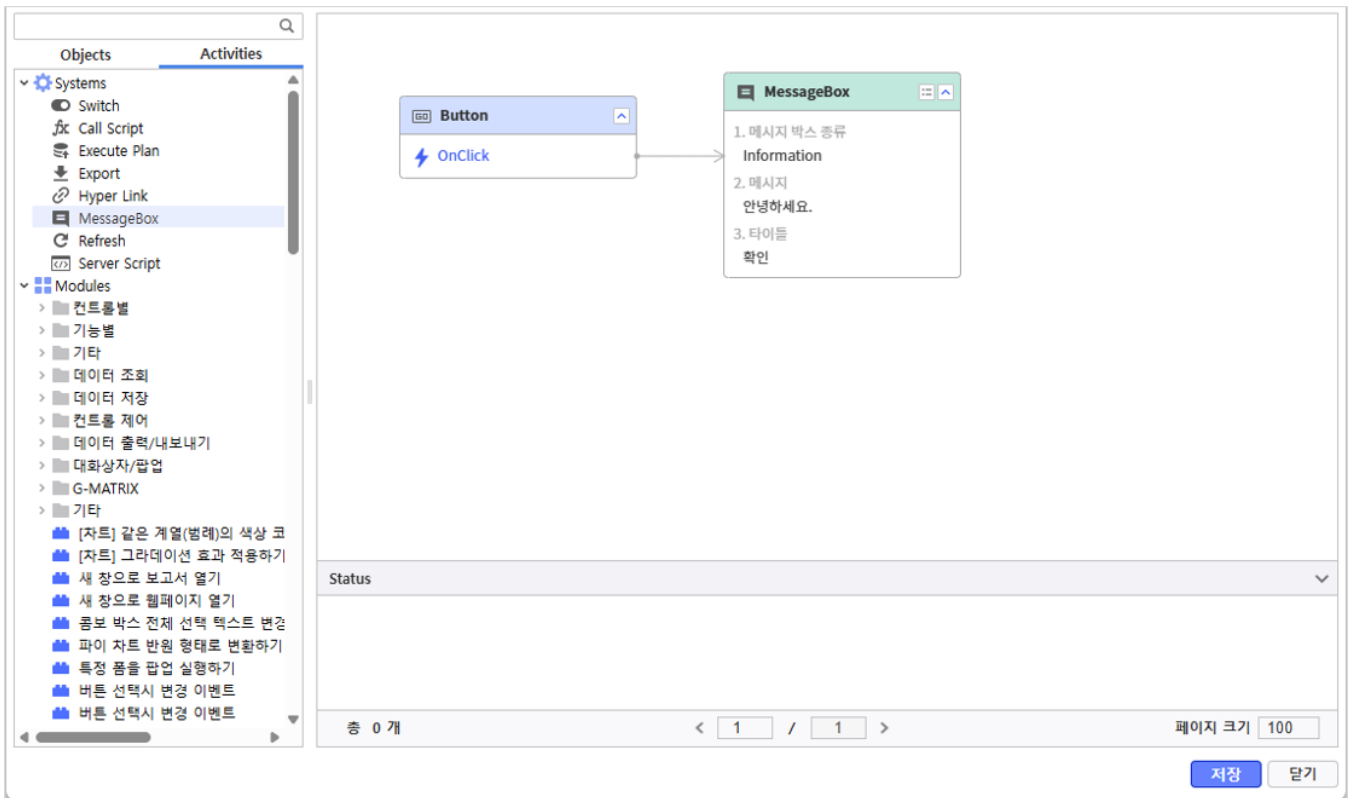


4.

[Button] [MessageBox] .

Button [OnClick] [MessageBox] .

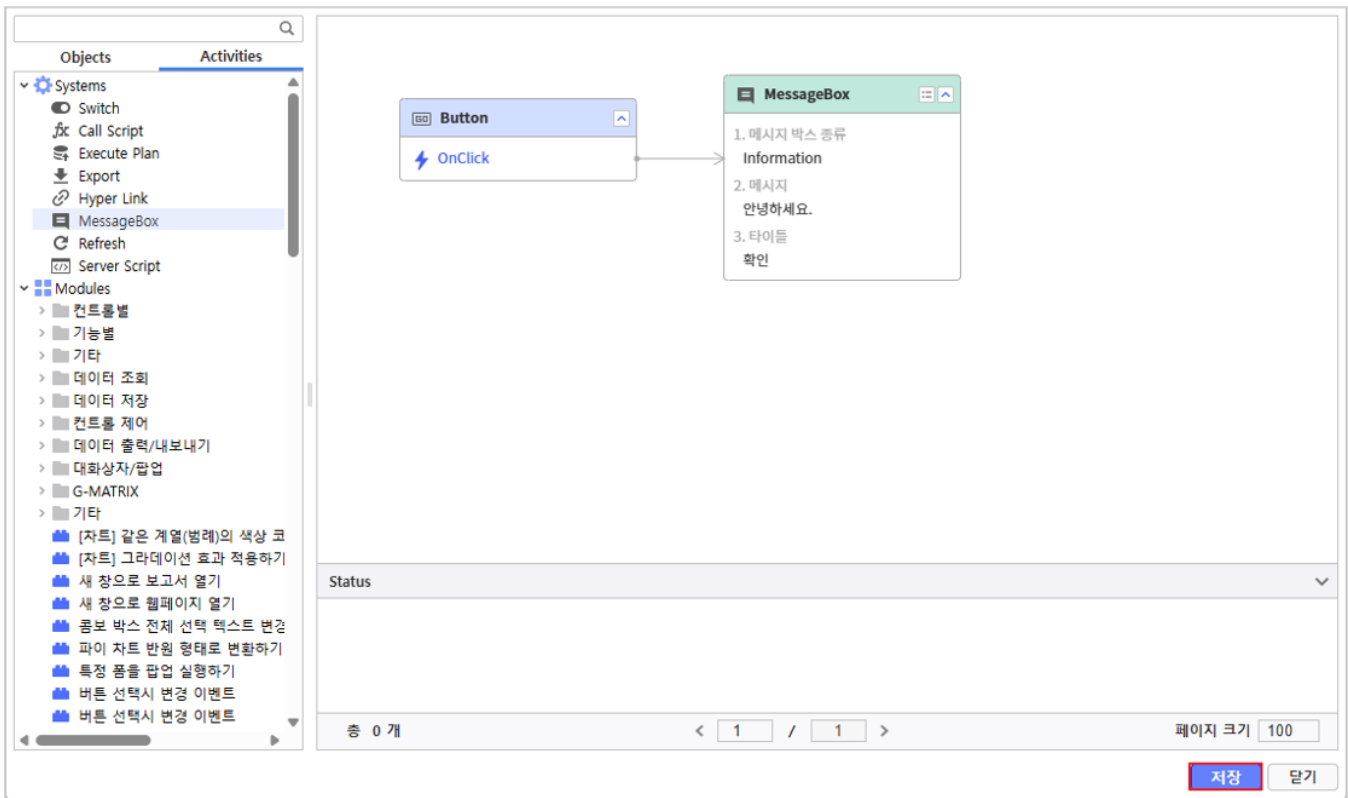




Step 4.

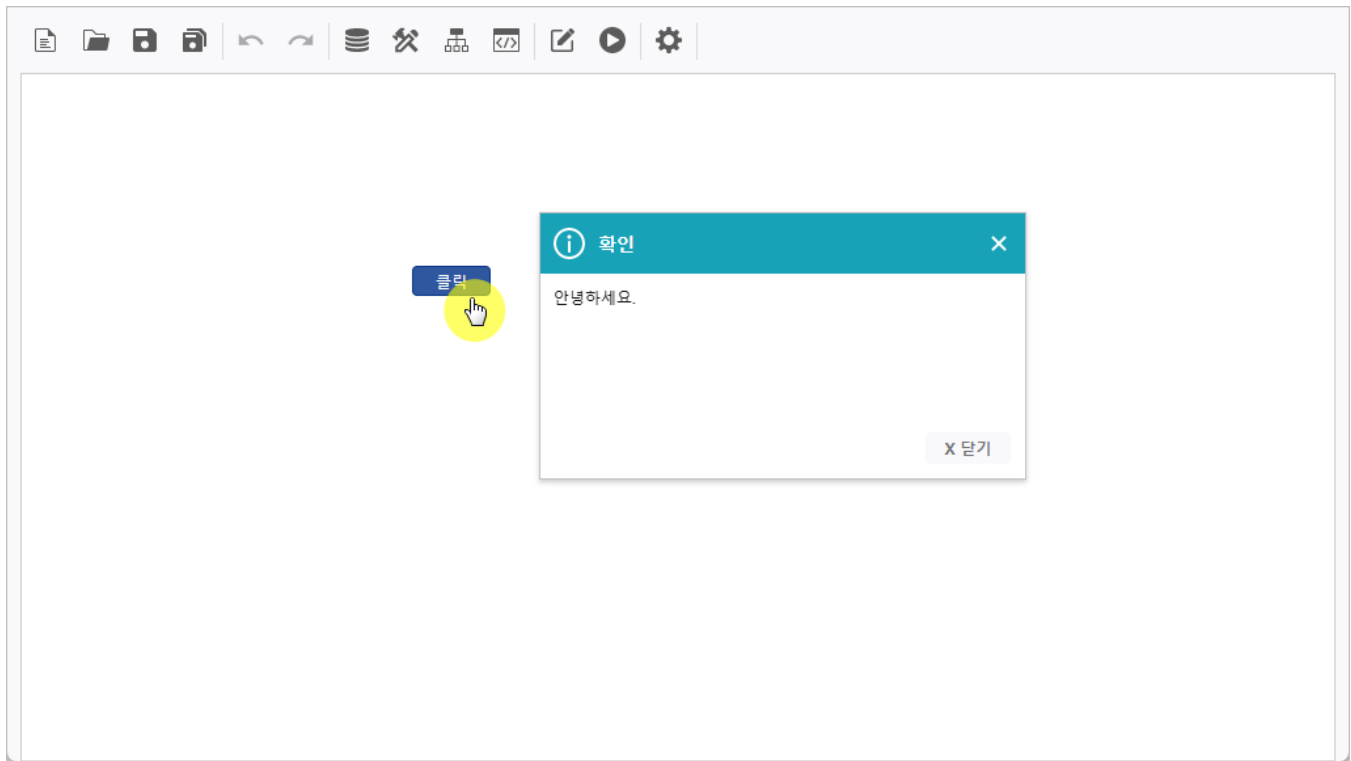
1. Process Bot

□ .



2.

[Button]



3.

Process Bot

The screenshot shows the Process Bot interface. On the left, there is a tree view of objects and activities. The 'Objects' tab is selected, and the 'MessageBox' component is highlighted. The main workspace shows a workflow diagram with a 'Button' component (labeled 'OnClick') connected to a 'MessageBox' component. The 'MessageBox' component is configured with the following settings:

- 1. 메시지 박스 종류: Information
- 2. 메시지: 안녕하세요.
- 3. 타이틀: 확인

Below the workflow diagram, there is a 'Status' log showing the execution history:

Step	Time	Event
1	2026-01-30 11:29:39 464	Event [Button.OnClick]
2	2026-01-30 11:29:39 466	Execute Start [MessageBox]
3	2026-01-30 11:29:39 491	Execute End [MessageBox]

At the bottom of the interface, there are buttons for '저장' (Save) and '닫기' (Close), and a page size indicator set to 100.



Process .