



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Composer Help

[Exit Block](#)

# Exit Block

## Contents

- [1 Exit Block](#)
  - [1.1 Using an Exit Block Inside a Subcallflow](#)
  - [1.2 Name Property](#)
  - [1.3 Block Notes Property](#)
  - [1.4 Reason Property](#)
  - [1.5 Return Mode Property](#)
  - [1.6 Return Values Property](#)
  - [1.7 Condition Property](#)
  - [1.8 Logging Details Property](#)
  - [1.9 Log Level Property](#)
  - [1.10 Enable Status Property](#)
  - [1.11 Result Property](#)

Use the Exit block to end the application. There will usually be an Exit block in every main callflow, unless you use a GoTo block, blind transfer, or other mechanism to end a callflow. Return Mode should be set to false in the main callflow's Exit block. The Exit block is typically connected to the `connection.disconnect.hangup` exception handler. It is also connected to the last block in the application (for example, when the application wants to play an error message and terminate the call). You can have multiple Exit blocks inside a callflow. The Exit block has no page exceptions.

## Using an Exit Block Inside a Subcallflow

The `Subdialog` block is used to create subcallflows, which are VoiceXML subdialogs. An Exit block terminates the subcallflow application. If the control has to be returned to the main application, then the Return Mode property should be set to true and the user can send a list of parameters to the main call flow as the output parameters. Name

## Name Property

Find this property's details under [Common Properties](#).

## Block Notes Property

Can be used for both callflow and workflow blocks to add comments.

## Reason Property

This property is visible only for subcallflows. Enter a reason for the implicit ActionEnd to be used for VAR reporting.


## Return Mode Property

This property is visible only for subcallflows. Click the down arrow under Value and select one of the following:

- true to return control back to the calling callflow.
- false to exit the application.

### Return Values Property

Use this property to specify the variable(s) whose value(s) will be returned once the Exit block is executed. To select return variables:

1. Click the Return Values row in the block's property table.
2. Click the  button to open the Return Values dialog box.
3. Select individual **variables** (including **ICM** variables if applicable), or click Select all or Deselect all as needed.
4. Click OK to close the Return Values dialog box.

### Condition Property

Find this property's details under [Common Properties for Callflow Blocks](#).

### Logging Details Property

Find this property's details under [Common Properties for Callflow Blocks](#).

### Log Level Property

Find this property's details under [Common Properties for Callflow Blocks](#).

### Enable Status Property

Find this property's details under [Common Properties for Callflow Blocks](#).

### Result Property

This property is visible only for subcallflows. Click the down arrow and select one of the following to be used for VAR reporting:

- **UNKNOWN**
- **SUCCESS**
- **FAILED**