



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.

## Designer User's Guide

Callback VQ Watermark Block

---

## Contents

- 1 Inputs tab
  - 1.1 Example
- 2 Results tab
  - 2.1 Example



- Administrator

You can use this block to check the number of active callbacks that are currently queued for a specific virtual queue (VQ).

## Related documentation:

- 

This block enables you to check the number of active callbacks that are currently queued for a specific virtual queue (VQ). The result is returned as a "watermark" value that represents the number of executed callbacks.

This can be useful for certain business scenarios, such as when you want to stop offering immediate callbacks if there are a certain number of active calls already in the queue.

## Inputs tab

Specify the Callback VQ to check for callbacks that are waiting in the queue or in a state of execution (such as being dialed or routed to an agent).

### Example

#### Properties - Callback VQ Watermark



This block is used to check the number of callbacks in queue and being processed for a particular VQ

[Inputs](#) [Results](#)

Specify the VQ to check callback watermark. It includes all callbacks that are queued or in execution (processing, calling, snoozing/redialing, routing to agent).

Name	Description	Type	Value
Virtual Queue	Callback Virtual Queue	literal	'Callback_VQ'

## Results tab

Specify the variables that will store the results of the query.

The following outputs are possible:

---

- **outcome** (string)
  - **WATERMARK\_OK** (if query OK)
  - **undefined** (failure)
- **watermark** (the number of executed callbacks)

## Example

### Properties - Callback VQ Watermark

This block is used to check the number of callbacks in queue and being processed for a particular VQ  
#

 [Inputs](#)  [Results](#)

Select the variables to store the results.

The possible values for the outcome variable are:

- 'WATERMARK\_OK' (successful)
- undefined (failed)

Name	Description	Variable
Outcome	Outcome of the query.	outcome
Watermark	ID of the existing callback	watermark