

# Callback\_Disconnect\_Caller

The <code>Callback\_Disconnect\_Caller</code> element is responsible for disconnecting the caller's leg of the call. The IP leg of the call for Unified CVP is preserved to hold the caller's *place in line* until the callback is made back to the caller.

- Settings, on page 1
- Element Data, on page 1
- Exit States, on page 2
- Folder and Class Information, on page 2
- Events, on page 2

### **Settings**

Name (Label)	Туре	Req'd	Single Setting Value	Substitution Allowed	Default	Notes
Probe Type	string enum	Yes	Yes	No	Disconnect Caller	The probe type can be one of: Disconnect Caller   Intercept Caller Hangup   No Intercept Caller Hangup

#### **Element Data**

Name	Туре	Notes
Result	string	The call outcome from the attempt to disconnect the caller's leg.

#### **Exit States**

Name	Notes
done	The element is successfully run to retrieve the value.
error	The element failed to retrieve the value.

## **Folder and Class Information**

Studio Element Folder Name	Class Name
Cisco > Callback	com.cisco.cvp.vxml.custelem.callback.DisconnectCaller

#### **Events**

Name (Label)	Notes
Event Type	You can select <b>Java Exception</b> , <b>VXML Event</b> , or <b>Hotlink</b> as event handler for this element.