

Form_with_Confirm

The Form_With_Confirm voice element is used to capture and confirm input from the caller, based on application designer-specified grammars. The valid caller inputs can be specified either directly in the voice element settings (which will create an inline grammar) or with external grammar files. Information returned by the grammar are saved in element data that then can be analyzed by developer-defined components. A Form_With_Confirm voice element can be configured to listen for voice input only, DTMF input only, or both voice and DTMF input. In short, the Form_With_Confirm element is the most flexible of included elements that have confirmation menus as it allows almost any custom information to be captured and confirmed without requiring a separate voice element. If a Unified CVP or third-party voice element does not capture and confirm the information desired, one can always use a Form_With_Confirm element before embarking on constructing a custom voice element.

The Form_With_Confirm element provides support for custom control over the VoiceXML code generation. For example, the developer can decide what name to use for the VoiceXML field, whether or not to include a field-level slot attribute and how to name the slot attribute. The element also supports separate options for activating help prompts and the ability to set modality for Form.

Multiple DTMF and speech external grammars can be referenced within a single Form_With_Confirm element, and the application designer has the ability to specify grammar weights for speech grammars and set MIME types for both speech and DTMF grammars. Additionally, the Form_With_Confirm element can be used to capture multiple slots, and the developer can specify for which slot(s) they want the recognition values stored as element data. N-best processing can be enabled, and standard n-best results are stored in element data and the activity log.

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Settings

	Name (Label)	Туре	Req'd	Single	Sub.	Default	Notes
				Setting	Allow		
				Value			
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inputmode (Input Mode)	string enum	Yes	true	false	both	The type of entry allowed for input. Possible values are: voice dtmf both. The adapter type Cisco DTMF is not compatible with input modes voice and both.
noinput_timeout (Noinput Timeout)	string	Yes	true	true	5s	The maximum time allowed for silence or no keypress before a noinput event is thrown. Possible values are standard time designations including both a non-negative number and a time unit, for example, 3s (for seconds) or 3000ms (for milliseconds). Default = 5s.
form_max_noinput_count (Form Max NoInput)	$int \ge 0$	Yes	true	true	3	The maximum number of noinput events allowed during form input capture. $0 =$ infinite noinputs allowed.
form_max_nomatch_count (Form Max NoMatch)	$int \ge 0$	Yes	true	true	3	The maximum number of nomatch events allowed during form input capture. $0 =$ infinite nomatches allowed.
confirm_max_noinput_count (Confirm Max NoInput)	$int \ge 0$	Yes	true	true	3	The maximum number of noinput events allowed during form input confirmation. 0 = infinite noinputs allowed.
confirm_max_nomatch_count (Confirm Max NoMatch)	$int \ge 0$	Yes	true	true	3	The maximum number of nomatch events allowed during form input confirmation. 0 = infinite nomatches allowed.
<pre>max_disconfirmed_count (Max Disconfirmed Count)</pre>	$int \ge 0$	Yes	true	true	3	The maximum number of times a caller is allowed to disconfirm a captured input. 0 = infinite disconfirmations allowed.
form_confidence_level (Form Confidence Level)	decimal (0.0 – 1.0)	Yes	true	true	0.40	The confidence level threshold to use for capture of the form data.
confirm_confidence_level (Confirm Confidence Level)	decimal (0.0 – 1.0)	Yes	true	true	0.50	The confidence level threshold to use for confirmation of the form data.
voice_grammar (Voice Grammar)	string	*No	false	true	None	 Defines an external voice grammar for Form_With_Confirm, in a string format delimited with semi-colons specifying five values in the following order: 1. The language context in which the current grammar should be used (optional). If omitted the language will be the same as the page-scoped language.

						 2. The language code to assign to the xml:lang attribute of the parent <grammar> tag (optional). If omitted the attribute will not have an xml:lang attribute and the standard scoping rules apply.</grammar> 3. The grammar weight (optional) 4. The grammar type (optional) 5. URL of the grammar file (required) The type can be left blank to use the adapter default or set to 'null' to not include a type at all. If one of the optional parameters is defined, four semi-colons must be used, even if the other parameters are not used. For example: en-US;en-US;0.6;application/srgs +xml;http://IP:PORT/mygrammar.grxml fr-FR;en-US;;application/srgs +xml;http://IP:PORT/mygrammar.grxml ;fr-FR;0.6;null;http://IP:PORT/mygrammar.grxml http://IP:PORT/mygrammar.grxml thtp://IP:PORT/mygrammar.grxml thtp://IP:PORT/mygrammar.grxml
						a grammar.
dtmf_grammar (DTMF Grammar)	URI	*No	false	true	None	 Defines an external DTMF grammar for Form_With_Confirm, in a string format delimited with a semi-colon specifying four values in the following order: 1. The language context in which the current grammar should be used (optional). If omitted the language will be the same as the page-scoped
						 language. 2. The language code to assign to the xml:lang attribute of the parent

						<pre><grammar> tag (optional) . If omitted the attribute will not have an xml:lang attribute and the standard scoping rules apply. 3. The grammar type (optional) 4. URL of the grammar file (required) The type can be left blank to use the adapter default or set to 'null' to not include a type at all. If one of the optional parameters is defined, three semi-colons must be used, even if the other parameters are not used. For example: en-US;en-US;application/srgs +xml;http://IP:PORT/mygrammar.grxml ;fr-FR;null;http://IP:PORT/mygrammar.grxml en-US;;;http://IP:PORT/mygrammar.grxml http://IP:PORT/mygrammar.grxml http://IP:PORT/mygrammar.grxml This setting is repeatable so multiple external grammar sources may be specified. None of the four settings - voice_keyword and dtmf_keypress - is required, but at least one must be specified since a form cannot be completed without a grammar. </grammar></pre>
voice_keyword (Voice Keyword)	string	*No	false	true	None	 Defines the inline voice grammar for Form_With_Confirm, with each configuration of this repeatable setting specifying one option for the grammar. The valid format is a string separated with a semi-colon specifying four values in the following order: 1. The language context in which the current input should be included in the inline grammar (optional). If omitted the language will be the same as the page-scoped language. 2. The language code to assign to the xml:lang attribute of the <item> tag inside the inline grammar (optional). If omitted the attribute will not have an xml:lang attribute and the standard scoping rules apply.</item>

dtmf_keypress (DTMF Keypress)	character (0-9, #, *)) false	true	None	 3. The weight of the grammar item (optional) 4. The grammar item (required) Note The grammar item may either contain the input itself followed by an optional return value, or just the input. If one of the optional parameters is defined, three semi-colons must be used, even if the other parameters are not used. Sample configurations values are: en-US;en-US;0.6;news report [news] ;fr-FR;0.6;news report news report [news] news report None of the four settings - voice_grammar, dtmf_grammar, voice_keyword and dtmf_keypress - is required, but at least one must be specified since a form cannot be completed without a grammar. Defines the inline DTMF grammar for Form_With_Confirm, with each configuration of this repeatable setting specifying one option for the grammar. The valid format is a string separated with a semi-colon specifying three values in the following order: 1. The language context in which the current input should be included in the inline grammar (optional). If omitted the language will be the same as the page-scoped language. 2. The language code to assign to the xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attribute will not have an xml:lang attribute of the <item> tag inside the inline grammar. If omitted the attri</item></item></item></item></item></item></item></item>
					 A character (0-9, #, *) representing the keypress, followed by an optional

						 Note The grammar item may either contain the input itself followed by an optional return value, or just the input. If one of the optional parameters is defined, two semi-colons must be used, even if the other parameters are not used. Sample configurations values are: en-US;en-US;1 [news] ;fr-FR;1 1 [news] 1 None of the four settings - voice_grammar, dtmf_grammar, voice_keyword and dtmf_keypress - is required, but at least one must be specified since a form cannot be completed without a grammar.
help_voice_keyword (Help Voice Keyword)	string	No	false	true	None	Specifies a custom inline voice grammar to activate the help audio group. Each value of this repeatable setting adds another valid utterance. The format is a string specifying just the utterance (for example, <i>news report</i>). If this setting is configured, a custom inline voice grammar will be generated, replacing the default help grammar used by a browser, and the custom grammar will be active only within the current Form_With_Confirm element.
help_dtmf_keypress (Help DTMF Keypress)	character (0-9, #, *)	No	false	true	None	Specifies a custom inline DTMF grammar to activate the help audio group. Each value of this repeatable setting adds another valid DTMF keypress. The format is a character (0-9, #, *) representing just the keypress. If this setting is configured, a custom inline DTMF grammar will be generated, and it will be active only within the current Form_With_Confirm element.
modal (Disable Hotlinks)	boolean	Yes	true	true	false	Whether or not to temporarily disable all hotlink grammars (global or local) and universal grammars. If set to true, only the current Form_With_Confirm element

						grammars (including the builtin boolean grammar for confirmation) will be enabled for the duration of the element. Otherwise all active grammars will be enabled.
field_name (Field Name)	string	Yes	true	true	found ation_fld	<i>foundation_fld</i> - The value to assign to the VXML field-level name attribute.
slot_name (Field Slot)	string	No	true	true	None	The name to assign to the VXML field-level slot attribute. If left unspecified (i.e. the default value), the field will not have a slot attribute.
slot_element_data (Slot Element Data)	string	No	false	true	None	Specifies for which grammar slot the return value should be stored as element data. This is a repeatable setting so multiple slot names can be specified. See notes below for further details.
maxnbest (Maxnbest)	$int \ge 1$	Yes	true	true	1	The maximum number of speech recognition results that can be generated per voice input.
secure_logging (Secure Logging)	boolean	Yes	true	true	false	If set to true, user DTMF input for the element is considered secure and the attributes utterance, interpretation, value, nbestUtteranceX and nbestInterpretationX are masked in VXML server logs. The format used to render secure element attributes is to add a <i>_secureLogging</i> suffix. For example nbestUtterance1_secureLogging, *****.
recordutterance	boolean	No	true	true	false	If inputmode is set to <i>both</i> or <i>voice</i> , this element is displayed. When recordutterance is set to <i>true</i> , the record utterance file name is returned for <i>done</i> and <i>nomatch</i> states.

- VXML 2.0-compliant browsers typically require top-level slot names in the grammar (inline or external) to match the field-level slot attribute (if it exists) or the field name attribute, in order for the field name variable (and hence the *value* element data) to be defined. For inline grammars, the Form_With_Confirm element automatically generates the grammar slot name to match the slot attribute (if available) or the field name. For custom grammars that are referenced from an external source, the application designer needs to set Field Name and Field slot properly based on the slot name returned by the grammar.
- If a grammar returns different slots for different inputs or multiple slots per utterance, there are two ways to configure the Form_With_Confirm element to store this data:
 - Leave the slot_element_data setting empty. The Form_With_Confirm element will create element data named *nbestInterpretationX* (where X is from 1 to the length of the n-best list) that contains a string that uses delimiters "+" and ":" to separate the multiple slot names from their values. For

example: "+Slot1:value1+Slot2:value2...". A developer would then need to parse this string in a subsequent element to obtain the different slot name and value pairs.

• Configure the slot_element_data setting with the names for all the slots that can be returned. The Form_With_Confirm element will create a new set of n-best element data to store the recognition results for each slot listed in that setting. The element data will be named as <SLOT_ELEMENT_DATAX> (where SLOT_ELEMENT_DATA is a string identical to the setting value and X is from 1 to the length of the n-best list). For example, if *slot_element_data* had two values *city* and *state* and there are three n-best results triggered, then six element data in the names of *city1*, *city2*, *city3*, *state1*, *state2*, and *state3* will be created to store each of the n-best values for the *city* and *state* slots.

Note If n-best processing is disabled by setting the maxnbest setting to 1, then only one interpretation result will be returned per recognition and thereby only one element data per slot (*city1* and *state1*) will be created.

Element Data

Name	Туре	Notes
value	string	This stores the value of the VXML field name variable.
value_confidence	float	This stores the confidence score of the captured Form_With_Confirm utterance. When n-best recognition is enabled, this stores the confidence score of the top hypothesis in the n-best list.
<pre><slot_element_data1> <slot_element_data2> <slot_element_datax*></slot_element_datax*></slot_element_data2></slot_element_data1></pre>	string	A separate set of element data stores the interpretation values for each filled slot of captured n-best utterances. While the maximum number of <slot_element_datax> values is equal to the maxnbest setting value, the actual number of these values available is dependent on speech recognition at runtime, where <slot_element_data1> holds the slot value of the top hypothesis in the n-best list and <slot_element_datax> holds the slot value of the last hypothesis. Note If the slot_element_data setting is blank, these sets of element data will not be created.</slot_element_datax></slot_element_data1></slot_element_datax>
nbestLength	$int \ge 1$	This stores the number of n-best hypotheses generated by the speech engine.
nbestUtterance1 nbestUtterance2 nbestUtteranceX	string	This set of element data stores the captured n-best utterances. While the maximum number of nbestUtterancex values is equal to the maxnbest setting value, the actual number of these values available is determined by speech recognition at runtime, where nbestUtterance1 holds the utterance of the top hypothesis in the n-best list and nbestUtterancex holds the utterance of the last hypothesis.
nbestInterpretation1 nbestInterpretation2 	string	This set of element data stores the interpretations of captured n-best utterances. While the maximum number of nbestInterpretationX values is equal to the maxnbest setting value, the actual number of these values available is determined by speech recognition at runtime,

nbestInterpretationX		where nbestInterpretation1 holds the interpretation of the top hypothesis in the n-best list and nbestInterpretationX holds the interpretation of the last hypothesis.
nbestConfidence1 nbestConfidence2 nbestConfidenceX	float	This set of element data stores the confidence scores of captured n-best utterances. While the maximum number of nbestConfidenceX values is equal to the maxnbest setting value, the actual number of these values available is determined by speech recognition at runtime, where nbestConfidence1 holds the confidence score of the top hypothesis in the n-best list and nbestConfidenceX holds the confidence score of the last hypothesis.
nbestInputmode1	string	This set of element data stores the input modes of captured n-best utterances.
nbestInputmode2		uterances.
nbestInputmodeX		
collect_noinput_count	$int \ge 0$	This stores the number of no input events that the browser returned during the collection phase of the VXML field name variable.
collect_nomatch_count	$int \ge 0$	This stores the number of no match events that the browser returned during the collection phase of the VXML field name variable.
confirm_noinput_count	$int \ge 0$	This stores the number of no input events that the browser returned during the confirmation phase of the VXML field name variable.
confirm_nomatch_count	$int \ge 0$	This stores the number of no match events that the browser returned during the confirmation phase of the VXML field name variable.

* "SLOT_ELEMENT_DATA" is a string identical to the configuration value of the "slot_element_data" setting, and X is from 1 to the length of the n-best list. If more than one such value is configured, then multiple sets of element data using the same naming convention will be created.

Exit States

Name	Notes
max_nomatch	The maximum number of nomatch events has occurred. If the nomatch max count is 0, this exit state will never occur.
max_noinput	The maximum number of noinput events has occurred. If the noinput max count is 0, this exit state will never occur.
max_disconfirmed	The maximum number of disconfirm events has occurred. If the disconfirm max count is 0, this exit state will never occur.
done	The caller input matched the grammar correctly.

Audio Groups

Form Data Capture

Name (Label)	Req'd	Max1	Notes
form_initial_audio_group (Form Initial)	Yes	Yes	Played when the voice element first begins.
form_nomatch_audio_group (Form NoMatch)	No	No	Played when a nomatch event occurs during form data capture.
form_noinput_audio_group (Form NoInput)	No	No	Played when a noinput event occurs during form data capture.
form_help_audio_group (Form Help)	No	No	Played when the caller asks for help during form data capture. If not specified, help is treated as a nomatch event by default.

Form Data Confirm

Name (Label)	Req'd	Max1	Notes
confirm_initial_audio_group (Confirm Initial)	Yes	Yes	Played after the caller enters a value, requesting the caller's confirmation of that value.
confirm_nomatch_audio_group (Confirm NoMatch)	No	No	Played when a nomatch event occurs during confirmation.
confirm_noinput_audio_group (Confirm NoInput)	No	No	Played when a noinput event occurs during confirmation.
confirm_help_audio_group (Confirm Help)	No	No	Played when the caller asks for help during confirmation.
disconfirmed_audio_group (Disconfirmed)	No	No	Played when the caller disconfirms the value.

End

Name (Label)	Req'd	Max 1	Notes

yes_audio_group	No	Yes	Played after the caller chooses the <i>yes</i> option. If
(Yes)			not specified, no audio will be played when this option is chosen.

Folder and Class Information

Studio Element Folder Name	Class Name
Form	com.audium.server.voiceElement.form.
	MFoundationFormWithConfirm

Events

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

Events