

```

    </Answer>
    <Answer
      id="AnsAll"
      ClientTest="IsMixedInitAllowed()"
5      onClientReco="MixedUpdate"
      >
      <grammar src="AnsAll.gram" />
    </Answer>
  </Speech:QA>

```

.0 2.3 User initiative

Similar to the command control, a standard QA control can specify a scope for the activation of its grammars. Like a command control, this QA control will activate the grammar from a relevant answer control *whenever another QA control*
 .5 *is activated within the scope of this context.* Note that its question control will only be asked if the QA control itself is activated.

```

  <Speech:QA
20   id="QA_Panel2"
   ControlsToSpeechEnable="Panel2"
   runat="server" >

   <Question ... />
25   <Answer id="AnswerPanel2"
       scope="Panel2"
       onClientReco="UpdatePanel2()" >
       <grammar src="Panel2.gram" />
   </Answer>
30 </Speech:QA>

```

This is useful for dialogs which allow 'service jumping' - user responses about some part of the dialog which is not directly related to the question control at hand.