

string Scope

Scope holds the id of any named element on the page. Scope is used in answer control for scoping the availability of user initiative (mixed task initiative: i.e. service jump digressions) grammars. If scope is specified in an answer control, then it will be activated whenever a QA control corresponding to a primary control within the subtree of the contextual control is activated.

10 string StartEvent

StartEvent specifies the name of the event from the primary control that will activate the answer control (start the Reco object). This will be typically used in multi-modal applications, eg onMouseDown, for tap-and-talk.

15

string StopEvent

StopEvent specifies the name of the event from the primary control that will de-activate the answer control (stop the Reco object). This will be typically used in multi-modal applications, eg onMouseUp, for tap-and-talk.

20

string ClientTest

ClientTest specifies the client-side script function returning a boolean value which determines under which circumstances an answer control otherwise selected by scope or by a question control will be considered active. For example, the test could be used during confirmation for a 'correction' answer control to disable itself when activated by a question control, but mixed initiative is not desired (leaving only accept/deny answers controls active). Or a scoped answer control which permits a service jump can determine more flexible means of activation by

30