

specified, the speech platform will use a default value.

- **babbleTimeout:** Optional. The period of time in milliseconds in which the recognizer must return a result after detection of speech. For recos in automatic and single mode, this applies to the period between speech detection and the stop call. For recos in 'multiple' mode, this timeout applies to the period between speech detection and each recognition return - i.e. the period is restarted after each return of results or other event. If exceeded, different events are thrown according to whether an error has occurred or not. If the recognizer is still processing audio - eg in the case of an exceptionally long utterance - the onNoReco event is thrown, with status code 13 (see 2.4.4). If the timeout is exceeded for any other reason, however, a recognizer error is more likely, and the onTimeout event is thrown. If not specified, the speech platform will default to an internal value.
- **maxTimeout:** Optional. The period of time in milliseconds between recognition start and results returned to the browser. If exceeded, the onTimeout event is thrown by the browser - this caters for network or recognizer failure in distributed environments. For recos in