

'multiple' mode, as with `babbleTimeout`, the period is restarted after the return of each recognition or other event. Note that the `maxTimeout` attribute should be greater than or equal to the sum of `initialTimeout` and `babbleTimeout`. If not specified, the value will be a browser default.

- **endSilence**: Optional. For `Recos` in automatic mode, the period of silence in milliseconds after the end of an utterance which must be free of speech after which the recognition results are returned. Ignored for `recos` of modes other than automatic. If unspecified, defaults to platform internal value.
- **reject**: Optional. The recognition rejection threshold, below which the platform will throw the 'no reco' event. If not specified, the speech platform will use a default value. Confidence scores range between 0 and 100 (integer). Reject values lie in between.
- **server**: Optional. URI of speech platform (for use when the tag interpreter and recognition platform are not co-located). An example value might be `server=protocol://yourspeechplatform`. An application writer is also able to provide speech platform specific settings by adding a querystring to the URI string, eg `protocol://yourspeechplatform?barginEnergyThreshold=0.5`.