## **Event handling**

## Types of events

An event is thrown by the VoiceXML platform for any number of reasons, such as a user not responding to an input, not responding correctly, requesting help, etc. An event is also thrown if there is a semantic error in the VoiceXML document, or when the <throw> element is encountered. The <throw> element generates an event (user-defined or system) and the <catch> element catches the event thrown by the VoiceXML document, dialog, or form item.

## **Throw element**

The <throw> element generates predefined or user-defined events. An example of the use of the <throw> element is:

```
<throw event="nomatch"/>
```

In this case, an event is generated when an input by the user is not recognized as part of the active grammar. The attribute for the <throw> element is event, which defines the event to be thrown.

## **Catch element**

The <catch> element catches the event thrown by the VoiceXML document, dialog, or form item. An example of the use of the <catch> element is:

```
<catch event="nomatch"/>
<throw event="event.password.invalid"/>
</catch>
```

The following is a set of catch elements available:

- <error>: catches events of type error
- <help>: catches events if no help is available
- <noinput>: catches events if there was no input by the user
- <nomatch>: catches events if an input by the user is not recognized as part of the active grammar

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