



- Configure a Custom Skill
- Build the Interaction Model (Intents, Slots, and Dialogs)
- Use Built-in Intents and Slot Types
- Personalize the Customer Experience
- Create Skill Cards
- Test Your Skill
- Publish Your
- Service Interface Reference (JSON)
- Speech Synthesis Markup Language (SSML) Reference
  - ☐ Speech Synthesis Markup Language (SSML) Reference
  - Alexa Skills Kit Sound Library
    - ☐ Alexa Skills Kit Sound Library
    - ☐ Ambience
    - ☐ Animals
    - ☐ Battle
    - ☐ Cartoon
    - ☐ Foley
    - ☐ Game Show Sounds
    - ☐ Home
    - ☐ Human
    - ☐ Impact
    - ☐ Magic
    - ☐ Musical

 □ Nature ☐ Office ☐ SciFi ☐ Transportation Speechcons (Interjections) Sell Products in an Alexa Smart Home Skills Works with Alexa Certification Alexa for Business Capability Interface Reference Uideo Skills Flash Briefing Skills List Skills Gadget Skills Account Linking ASK SDKs ASK CLI and Skill Management Frequently Asked Questions Other Resources • Alexa Skills Kit Forum • Alexa Voice Service Alexa Fund

## **Sound Library - Home Sounds**

To use these sounds in your skill, include the SSML <audio> tag in your response. The SSML for each of these sound effects is shown in the SSML column of the table. Enclose your SSML response within the <speak> tag. For example:

```
<speak>
  This is Alexa's regular speech, followed by the sound effect "door open (1)".
  <audio src='https://s3.amazonaws.com/ask-soundlibrary/home/amzn_sfx_door_open_01.mp3'/>
  </speak>
```

▲ Important: You can use these sound files within a text-to-speech response your skill sends to Alexa. You can also test the SSML for these sounds in the Test page in the developer console. You cannot download the files or access them directly in a browser.

## **Home Sounds**

Sound Effect	SSML
door open (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_door_open_01.mp3"></audio>
Your browser does not support the audio element.	
door open (2)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_door_open_02.mp3"></audio>
Your browser does not support the audio element.	
door open (3)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_door_open_03.mp3"></audio>
Your browser does not support the audio element.	
door shut (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_door_shut_01.mp3"></audio>
Your browser does not support the audio element.	
door shut (2)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_door_shut_02.mp3"></audio>
Your browser does not support the audio element.	
doorbell (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_doorbell_01.mp3"></audio>
Your browser does not support the audio element.	
doorbell buzz (1)	

Sound Effect Your browser does not	SSMIp src='https://s3.amazonaws.com/ask- soundlibrary/home/amzn_sfx_doorbell_buzz_01.mp3'/>
support the audio element.	
doorbell chime (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_doorbell_chime_01.mp3"></audio>
Your browser does not support the audio element.	
doorbell chime (2)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_doorbell_chime_02.mp3"></audio>
Your browser does not support the audio element.	
faucet drip (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_faucet_drip_01.mp3"></audio>
Your browser does not support the audio element.	
faucet drip (2)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_faucet_drip_02.mp3"></audio>
Your browser does not support the audio element.	
faucet drip (3)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_faucet_drip_03.mp3"></audio>
Your browser does not support the audio element.	
faucet running (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_faucet_running_01.mp3"></audio>
Your browser does not support the audio element.	

faucet running (2) Sound Effect	SSML src='https://s3.amazonaws.com/ask- soundlibrary/home/amzn_sfx_faucet_running_02.mp3'/>
Your browser does not support the audio element.	
faucet running (3)  Your browser does not	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_faucet_running_03.mp3"></audio>
support the audio element.	
fireplace crackle (1)  Your browser does not	<audio src="https://s3.amazonaws.com/ask-soundlibrary/home/amzn_sfx_fireplace_crackle_01.mp3"></audio>
support the audio element.	
fireplace crackle (2)  Your browser does not	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_fireplace_crackle_02.mp3"></audio>
support the audio element.	
fireplace crackle (3)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_fireplace_crackle_03.mp3"></audio>
Your browser does not support the audio element.	
food frying (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_food_frying_01.mp3"></audio>
Your browser does not support the audio element.	
footsteps (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_footsteps_01.mp3"></audio>
Your browser does not support the audio element.	

Sound Effect	SSML
footsteps muffled (2)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_footsteps_muffled_02.mp3"></audio>
Your browser does not support the audio element.	
toilet flush (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_toilet_flush_01.mp3"></audio>
Your browser does not support the audio element.	
toilet flush (2)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_toilet_flush_02.mp3"></audio>
Your browser does not support the audio element.	
vacuum off (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_vacuum_off_01.mp3"></audio>
Your browser does not support the audio element.	
vacuum on (1)	<audio src="https://s3.amazonaws.com/ask-&lt;br&gt;soundlibrary/home/amzn_sfx_vacuum_on_01.mp3"></audio>
Your browser does not support the audio element.	

## **Related Topics**

- Speech Synthesis Markup Language (SSML) Reference
- Handle Requests Sent by Alexa

More sound effects:

