# Bose SoundTouch Webservices API

Bose Corporation

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# 1 Document Version History

| Version | Release Date      | Description of Changes   |
|---------|-------------------|--|
| 1.0.0   | December 5, 2014  | • Initial Release  |
| 1.0.1   | December 17, 2014 | <ul> <li>Section 3 updated with a link to the License Agreement</li> <li>Updated incorrect variable names to remove errant "\" in sections: 6.10, 6.11, 6.14-6.17, 6.20, 7.5</li> <li>Corrected WebSockets port to 8080 (previous version incorrectly listed 8090)</li> <li>Title/description corrections for section 7.2</li> </ul>   |
| 1.1.0   | February 5, 2016  | <ul> <li>Minor Corrections to sections 6.3 and 6.4</li> <li>Fix various misspellings and typos.</li> <li>Added clarity around the /select command to show how it can be used to select AUX and Bluetooth sources where available</li> <li>Added instruction around initiating a WebSockets connection with a speaker</li> <li>Rearranged the order of the documentation to form more relevant groupings</li> </ul> |

# 2 Acronyms and Definitions

| Acronyms | Expanded Term                      | Definition   |
|----------|------------------------------------|--|
| API      | Application Programming Interface  | A definition for how to interact with and use a software component |
| REST     | Representational State Transfer    | A common type of web service API that is modeled around resources  |
| WS API   | Webservices API                    | An API made available by a web server                              |
| SSDP     | Simple Services Discovery Protocol | A discovery protocol that uses unicast and multicast over UDP      |
| MDNS     | Multicast Domain Name System       | A type of discovery protocol that requires zero configuration      |
|          | Bonjour                            | Apple's implementation of MDNS                                     |

# 3 Contact Info/Legal

For any questions, comments, or suggestions for improvements please email us at SoundTouchAPI@bose.com
Use of this API material is subject to the API License Agreement, which can be found at developers.bose.com/SoundTouch-API-License

# 4 Overview

These commands are the primary interface to command and control a Bose SoundTouch. They are sent over HTTP on port 8090 to the SoundTouch device you would like to connect to using the GET and POST methods.

# 4.1 Special types used by the SoundTouch WSAPI

```
ART_STATUS {
   INVALID
   SHOW_DEFAULT_IMAGE
   DOWNLOADING
   IMAGE_PRESENT
}
BOOL: "true" or "false"
INT: a 32-bit integer
IPADDR: an IP address, represented as a string
KEY_VALUE {
   PLAY
   PAUSE
   STOP
   PREV_TRACK
   NEXT_TRACK
   THUMBS_UP
   THUMBS_DOWN
   BOOKMARK
   POWER
   MUTE
   VOLUME_UP
   VOLUME_DOWN
   PRESET_1
   PRESET_2
   PRESET_3
   PRESET_4
   PRESET_5
   PRESET_6
   AUX_INPUT
   SHUFFLE_OFF
   SHUFFLE_ON
   REPEAT_OFF
   REPEAT_ONE
   REPEAT_ALL
   PLAY_PAUSE
   ADD_FAVORITE
   REMOVE_FAVORITE
   INVALID_KEY
}
KEY_STATE {
 press
 release
MACADDR: a MAC address, upcased, represented as a string
PLAY_STATUS {
   PLAY_STATE
   PAUSE_STATE
   STOP_STATE
   BUFFERING_STATE
```

```
INVALID_PLAY_STATUS
}

PRESET_ID: An integer, 1 through 6 inclusive

SOURCE_STATUS {
    UNAVAILABLE
    READY
}

STRING: any valid XML-escaped string

UINT: a 32-bit unsigned integer

UINT64: a 64-bit unsigned integer

URL: a URL, encoded as a string

Any get* command results in a HTTP GET command
Any set* command results in a HTTP POST command, i.e. requires a payload
```

### 5 General Status and Errors

For calls that do not have a special return payload, the default response is:

# 6 API Methods/URLs

# 6.1 /key

Description: Keys are used as a simple means to interact with the SoundTouch speaker. For a full listing of supported keys please see the list under KEY\_VALUE in section 4.1

Send a remote button press to the device

GET:

N/A

```
<key state="$KEY_STATE" sender="$KEY_SENDER">$KEY_VALUE</key>
```

In general, it is good practice to send 2 discrete HTTP POST calls, the first using "press" as the key state, and the second using "release" as the key state. Doing so simulates both the press and release action of clicking a key. Possible values for "\$KEY\_STATE" are "press" or "release".

The back to back message bodies will look like the following:

```
<key state="press" sender="Gabbo">$KEY_VALUE</key>
<key state="release" sender="Gabbo">$KEY_VALUE</key>
```

### 6.2 /select

### Description:

Use this /select API to select AUX or Bluetooth sources when available. Sources available via this /select API will vary based on product. Use the /sources API to view the availability for the device.

GET:

N/A

POST:

Examples:

Sources available via this /select API will vary based on product.

Use the /sources API to view the availability for the device.

Below are some samples for Bluetooth and AUX

```
<ContentItem source="AUX" sourceAccount="AUX"></ContentItem>
```

```
<ContentItem source="AUX" sourceAccount="AUX3"></ContentItem>
```

```
<ContentItem source="BLUETOOTH"></ContentItem>
```

#### 6.3 /sources

Description:

List all available content sources

N/A

### 6.4 /bassCapabilities

Description: Some speakers do not support the ability to customize the bass levels, use this to find out whether bass customization is supported

Get or set bassCapabilities

#### GET:

POST:

N/A

#### 6.5 /bass

Description: Sets or gets the current bass setting for a particular speaker. This may or may not be a supported capability, use the /bassCapabilities to find out whether a speaker supports bass configuration

Get or set bass

GET:

POST:

<bass>\$INT</bass>

# 6.6 /getZone

Description:

Gets the current state of the multi-room zone from particular device

# 6.7 /setZone

Description:

Creates a multi-room zone

GET: N/A POST:

# 6.8 /addZoneSlave

Description:

Add a slave to a "play everywhere" zone

 $\operatorname{GET}$ :

N/A

POST:

# 6.9 /removeZoneSlave

Description:

Take a slave out of a "play everywhere" zone

GET:

N/A

POST:

# 6.10 /now\_playing

Description:

Gets all info about the currently playing media

 $\operatorname{GET}$ :

N/A

# 6.11 /trackInfo

Description:

Get track information

GET:

POST:

N/A

#### **6.12** /volume

Description:

Get or Set the volume and mute status for this SoundTouch device

Volume ranges between 0, 100 inclusive

<volume>\$INT</volume>

### 6.13 /presets

Description: Presets are a core part of the SoundTouch ecosystem. A preset is used to set and recall a specific music stream supported by the SoundTouch speaker

List of current Presets

#### GET:

#### POST:

N/A

# 6.14 /info

Description:

Get device information; mostly static device info such as device id, type, IP address (per component if applicable), cloud account ID, software version, product version and component type and version

```
<info deviceID="$MACADDR">
   <name>$STRING</name>
   <type>$STRING</type>
   <margeAccountUUID>$STRING</margeAccountUUID>
   <components>
       <component>
          <componentCategory>$STRING</componentCategory>
          <softwareVersion>$STRING</softwareVersion>
          <serialNumber>$STRING</serialNumber>
       </component>
   </components>
   <margeURL>$URL
   <networkInfo type="$STRING">
       <macAddress>$MACADDR</macAddress>
       <ipAddress>$IPADDR</ipAddress>
   </networkInfo>
</info>
```

6.15 /name 7 WEBSOCKETS

POST:

N/A

# 6.15 /name

Description:

Set the device name

GET:

N/A

POST:

<name>\$STRING</name>

### 7 WebSockets

Notifications are server initiated WebSocket messages which inform client(s) of changes in SoundTouch device. They serve to keep clients in sync with the server. They are sent over HTTP on port 8080 via a WebSocket connection which is initiated from a WebSocket client. The WebSocket connection offers an advantage over HTTP because it allows for bidirectional communication, which allows for asynchronous notifications to be initiated from the server side (SoundTouch device) to the client connection.

### 7.1 WebSocket Asynchronous Notifications

After a successful WebSocket connection has been established, the simplest thing a client can do is to listen for the asynchronous notifications that are published by the SoundTouch device.

The incomplete example below shows examples of a single update notification describing what changed on the SoundTouch device. This will help inform the client, if it is interested, to perform a new request for the updated values. In some cases the notification does not contain the changed information, but for convenience, in other cases it may.

Creating the websocket:

When creating a client websocket connection, be sure to specify the protocol as "gabbo". An example javascript example is shown below.

#### 7.1.1 PresetsChangedNotifyUI

Description: When a preset is changed in any way like added, cleared, or modified the SoundTouch speaker will send this asynchronous notification. This is a signal for the WS API client to request the new list of presets via the /presets API

```
<updates deviceID="$MACADDR">
  presetsUpdated>
     set id="$INT">
          <ContentItem source="$SOURCE" location="$STRING" sourceAccount=""</pre>
              isPresetable="$BOOL">
            <itemName>$STRING</itemName>
          </ContentItem>
       </preset>
       set id="$INT">
          <ContentItem source="$SOURCE" location="$STRING" sourceAccount="$STRING"</pre>
              isPresetable="$BOOL">
            <itemName>STRING</itemName>
          </ContentItem>
       </preset>
       set id="$INT">
          <ContentItem source="$SOURCE" location="$STRING" sourceAccount="STRING"</pre>
              isPresetable="$BOOL">
            <itemName>$STRING</itemName>
          </ContentItem>
       </preset>
       <ContentItem source="$SOURCE" location="$STRING" sourceAccount="" isPresetable="$BOOL">
            <itemName>$STRING</itemName>
          </ContentItem>
       </preset>
     </presets>
  </presetsUpdated>
</updates>
```

#### 7.1.2 RecentsUpdatedNotifyUI

Description: When the recents list is changed in any way like a recent is added, removed, or moved within the list, the SoundTouch speaker will send this asynchronous notification. This is a signal for the WS API client to request the new list of recents via the /recents API

#### 7.1.3 AcctModeChangedNotifyUI

Description: When the SoundTouch speaker's association with a cloud account changes then this asynchronous notification will be sent

```
<updates deviceID='$MACADDR'>
    <acctModeUpdated>
    </acctModeUpdated>
</updates>"
```

#### 7.1.4 ErrorNotification

ErrorNotification

#### 7.1.5 NowPlayingChange

```
<updates deviceID="$MACADDR">
  <nowPlayingUpdated><nowPlaying deviceID="$MACADDR" source="$SOURCE">
     <ContentItem source="$SOURCE" location="$STRING" sourceAccount="" isPresetable="$BOOL">
        <itemName>$STRING</itemName>
     </ContentItem>
     <track/>
     <artist/>
     <album/>
     <stationName>$STRING</stationName>
     <art artImageStatus="$ART_STATUS">$URL</art>
     <playStatus>$PLAY_STATUS</playStatus>
     <description>$STRING</description>
     <stationLocation>$STRING</stationLocation>
     </nowPlaying>
  </nowPlayingUpdated>
</updates>
```

#### 7.1.6 VolumeChange

```
<updates deviceID="$MACADDR">
    <volumeUpdated/>
    </updates>
```

#### 7.1.7 BassChange

#### 7.1.8 ZoneMapChange

```
<updates deviceID="$MACADDR">
  <zoneUpdated/>
  </updates>
```

#### \* Slave device joining a zone

### \* Slave device leaving a zone

\* Master device notifies any time a slave device joins its zone

\* Master device notifies any time a slave device leaves its zone

### 7.1.9 SWUpdateStatusChange

Description: While this may happen in general, it is not important and there is no need to take any action when this is received

```
<updates deviceID="$MACADDR">
    <swUpdateStatusUpdated/>
</updates>
```

#### 7.1.10 SiteSurveyResultsChange

Description: While this may happen in general, it is not important and there is no need to take any action when this is received

#### 7.1.11 SourcesChange

```
<updates deviceID="$MACADDR">
    <sourcesUpdated/>
</updates>
```

#### 7.1.12 NowSelectionChange

#### 7.1.13 NetworkConnectionStatus

# 7.1.14 InfoChange, e.g., the device name changed