

Getting Started with the AllJoyn[™] Lighting Service Framework 14.12

Lamp Service

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1 Introduction

The AllJoyn[™] Lighting service framework provides Lighting OEMs and application developers a means to build a complete lighting solution supported by the AllJoyn framework.

The Lighting service framework comprises two service components:

- Lamp service: Enables an embedded lighting device (such as a connected light bulb) to be controlled by the Controller service.
- Controller service: Enables AllJoyn applications (e.g., an application running on a smartphone) to control the Lamp service.

Lighting OEMs can embed the Lamp service in the firmware of their lighting products to enable Smart Lighting features.

The Controller service is designed to find all devices running the Lamp service on the AllJoyn network and provide additional functionality to control the lighting devices in a variety of ways (e.g., create and control a group of lights simultaneously and applying custom lighting effects). The Controller service can reside in lighting device, a hub, router, gateway, mobile device (smartphone or tablet), desktop, or home automation controller.

Developers can build AllJoyn applications that will communicate with the Controller service.

Figure 1 illustrates the Lighting service framework components and their interaction with an OEM device.

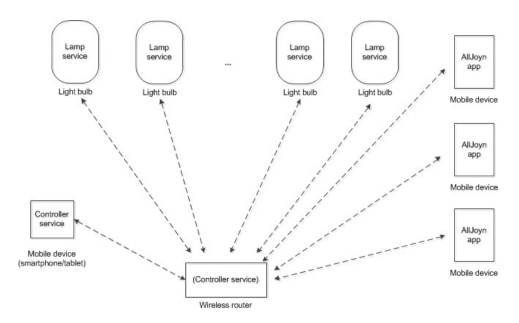


Figure 1: Lighting service framework components

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1.1 Purpose

This document provides an overview of the Lighting service framework and detailed instructions on how to start using the Lamp service. The following topics are covered:

- Overview of the Lighting service framework
- Configuring the development environment for the Lamp service
- Modifying the details about the device running the Lamp service
- Implementing device-specific methods of the Lamp service
- Building and running the Lamp service on Linux
- How to build an application to communicate with the Lamp service
- Common errors

1.2 Scope

This document is written for OEMs and developers and assumes competent knowledge of AllJoyn development. It will focus on the main components of the Lighting service framework.

1.3 References

The following documents are references found on the AllSeen Alliance web site's *Docs/Downloads* section.

- AllJoyn[™] Framework Tutorial
- Introduction to the AllJoyn[™] Framework
- Introduction to AllJoyn[™] Thin Library
- AllJoyn[™] Troubleshooting Guide
- Configuring the Build Environment (Linux Platform)

1.4 Acronyms and terms

Term	Definition
AllJoyn Standard Core Library	An application or AllJoyn daemon process that contains the full implementation of the AllJoyn message bus.
Announcement	A sessionless signal whose payload includes published services' interfaces and metadata that are used for discovery.
Configuration service framework	Software layer that enables devices to provide remote configuration of AllJoyn service frameworks' metadata (ConfigData) in a session.
Controller service	Maintains the Lamp Group, Scene, and Presets on behalf of the Lamps. The Controller service is a logical entity that can reside in a hub, router, gateway, smartphone/tablet, desktop, or home automation controller.

Term	Definition
Lamp group	
Lamp service	Client service implemented in a Lamp, enabling it to be controlled by the Controller service. A Lamp service can reside in a lamp, luminaire, light switch, plug, outlet, or socket adapter and can leverage the AllJoyn Standard Core or Thin Client Library.
Lighting service framework	AllJoyn framework that provides a means to build a complete lighting solution. It consists of the Controller service and Lamp service.
Notification service framework	Software layer that enables devices to send or receive human-consumable notifications.
Onboarding service framework	Software layer that enables devices to provide remote configuration (OnboardingData) and control (driver mode) over a device's onboarding process to a Wi-Fi AP over an AllJoyn session.
Preset	
Scene	Lighting setup for a particular event, for example, dimming the lights when a movie is on. The user can create a scene that they can apply to a set of lights.

2 Overview

The Lighting service framework is part of a comprehensive lighting system that allows OEMs and developers to build lighting hardware that performs the following functions:

- Runs the Lamp service
- Create applications that interface with the Controller service to control lighting hardware.

2.1 Lamp service

The Lamp service uses the AllJoyn Thin Core Library and is meant to be run on embedded hardware like a light bulb. The Lamp service uses several AllJoyn service frameworks to allow the embedded hardware to communicate with other devices on the AllJoyn network.

- 1. The Onboarding service framework connects the hardware to the Wi-Fi network.
- 2. Once onboarded, the About feature allows the Lamp service to broadcast its presence on the network.
- 3. Any device that receives the About announcement can connect directly to the Lamp service and use the Configuration service framework to modify settings as well as perform other operations like factory reset.
- 4. The Lamp service uses the Notification service framework to notify the user of any problems with the light.

2.2 Controller service

The Controller service uses the AllJoyn Standard Library and is configured to listen for any lighting devices running the Lamp service that may be present on the network. The Controller service will discover any lighting device connected to the network by receiving the About announcement and then connecting directly to the device using an AllJoyn session. The Controller service can then perform operations on the Lamp service such as:

- Toggle the light on and off
- Retrieve power consumption and light details
- Set the brightness or hue of the light

The Controller service can control every lighting device connected to your network. Developers can then build AllJoyn applications that communicate directly with the Controller service and control their lighting devices. The Controller service also provides developers the ability to grouped lights together and control them simultaneously, and create a custom lighting experience using scenes. Developers have the freedom to create a variety of applications to control their lights.

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3 Configuring the Development Environment

This chapter provides instructions to configure your Linux environment to build the Lamp service as well as the AllJoyn core.

Verify your allseenalliance.org account has been created and you have received email confirmation before completing the procedures in this chapter.

3.1 Configure the Linux environment

- 1. Access the Configuring the Build Environment (Linux Platform) document on the AllSeen Alliance website.
- 2. Follow the instructions in Section 2 only up to the section titled Obtain the AllJoyn source.

4 Obtaining the Lamp Service

This chapter provides instructions to download the Lamp service and AllJoyn core modules from the AllSeen Alliance web site.

4.1 Obtain the source code

- 1. Open a terminal window.
- 2. Change to your working directory.

```
cd <path_to_working_directory>
```

3. In your working directory, create a folder called allseen.

```
mkdir allseen/
```

4. Use the following commands to clone the base/ and base_tcl/ source code repositories.

```
git clone https://git.allseenalliance.org/gerrit/services/base
git clone https://git.allseenalliance.org/gerrit/services/base_tcl
```

5. Create a folder called core/inside the allseen directory and change into the core folder.

```
mkdir core/
cd core/
```

6. Use the following commands to clone the ajtcl/, alljoyn/, and service_framework/ repositories.

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```
git clone https://git.allseenalliance.org/gerrit/core/ajtcl
git clone https://git.allseenalliance.org/gerrit/core/alljoyn
git clone https://git.allseenalliance.org/gerrit/lighting/service_framework
```

5 Integrating the Lamp Service

This chapter provides instructions on how to integrate the Lamp service into a Lighting OEM hardware platform.

Note

This chapter does not target any specific hardware platform. The Lamp service partitions two set of files: framework and OEM. Framework files are intended to be OEM- and hardware-independent. It is strongly recommended not to change framework files in order to maintain compatibility across all AllJoyn devices. OEM files are designed to consist of hardware dependent implementation such as drivers.

Figure 2 illustrates the Lamp service components.

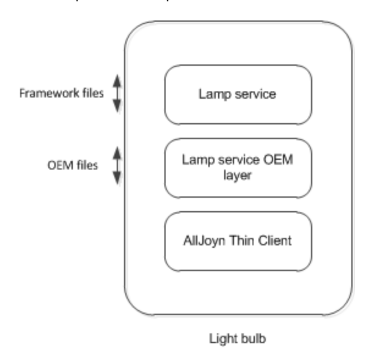


Figure 2: Lamp service components

5.1 Modify the Lamp service details

The Lamp service contains a hard-coded list of read-only OEM properties. These include properties such as dimmable and color that expose the supported behavior of the device running the Lamp service.

Complete the following procedure to fill in the Lamp Details for the relevant lighting device.

1. In a terminal, change into the following directory:

```
cd <path_to_working_directory>/allseen/core/service_framework/
    thin_core_library/lamp_service/src/
```

- 2. In your favorite text editor, open OEM LS Code.c.
- 3. Scroll to the bottom to view a definition of the LampDetailsStruct data structure.

Note You can see the definition of the LampDetails data structure in OEM_LS_Code.h in the/thin_core_library/lamp_service/inc/ directory.

Note LampDetails fields lampMake, lampModel, deviceType, lampType, and BaseType are all defined as enumerated types defined in .../service_framework/ common/inc/LampValues.h.

4. Changes the values in the data structure to match your hardware specification. For example, does your lighting device support color or is it dimmable?

Note To add the make, model, type, lamp type, or base type, add the relevant values to the enumeration definitions located in .../service_framework/common/inc/LampValues.h.

Save and close all modified files.

5.2 Modify the Lamp service's About details

The Lamp service uses the AllJoyn About feature to broadcast its existence, along with its About properties such as model number, over the AllJoyn network. Any device on the network that is configured to listen for the Lamp service About announcements can receive the announcement, discover what the device is, and see which AllJoyn interfaces are supported by the device.

Complete the following procedure to modify the About details.

1. In a terminal, change into the following directory.

```
cd <path_to_working_directory>/allseen/core/service_framework/
    thin_core_library/lamp_service/src.
```

- 2. In your favorite text editor, open OEM_LS_Provisioning.c.
- 3. Modify default values as needed.

Throughout the file, you can see the default values of the PropertyStore object that is used by the AllJoyn About feature. For example, you can see the default language is defined as "en" for English.

This is where you can add support for other languages, change the manufacturer of the device, and modify fields like mode, software version, hardware version, etc. These are the details that are broadcast by the AllJoyn About announcement.

Note

If you have never used the About feature, refer to the AllJoyn documentation listed in *References* for an explanation of the fields that are present in the AllJoyn About announcement.

4. Save and close the modified files.

5.3 Configure OEM-specific functions

The Lamp service defines a specific set of OEM functions that can be implemented to interface directly with the lighting device hardware and provide the basic functionality for controlling the light.

Complete the following procedure to implement the functions that start with a "OEM_" prefix.

1. In a terminal, change into the following directory:

```
cd <path_to_working_directory>/allseen/core/service_framework/
    thin_core_library/lamp_service/src/.
```

- 2. In your favorite text editor, open OEM_LS_Code.c. You should see a set of functions whose names start with "OEM ".
- Implement the following OEM functions based on your hardware implementation. Details on each OEM function are documented in the code. Some examples about these OEM functions follow:
 - OEM_LS_Initialize() performs OEM-specific startup functions such as NVRAM initialization (if needed)
 - OEM_LS_Restart() performs a restart on the light hardware.
 - OEM LS DoFactoryReset() performs a factory reset on the light hardware.
 - OEM LS ApplyPulseEffect() performs a lighting pulse effect of the light bulb

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4. Save and close the modified files.

6 Lamp Service Test Harness

A test harness is bundled with the Lamp service source code in AllSeen Alliance git repository, and is based on Linux Ubuntu platform.

The test harness is located at:

.../thin_core_library/lamp_service/samples/

The build and execution instructions are in the README .txt in the /test folder specified above.

7 Common Errors

There are many things that can go wrong when trying to write your own AllJoyn applications. The following important resources listed below can help:

- For issues surrounding the AllJoyn framework, refer to the AllJoyn[™] Troubleshooting Guide.
- For issues surrounding the AllJoyn About feature, refer to the AllJoyn[™] About Feature 1.0 Usage Guide (Android).

7.1 About feature throwing exceptions

If the About feature is throwing exceptions, the appropriate permissions may not have been added to your Android Manifest file. Refer to section 6.7 of the *Guide to AllJoyn* $^{\text{TM}}$ *Development Using the Java SDK*.

7.2 Application cannot make AllJoyn method or property calls

If your application cannot make AllJoyn method or property calls, the appropriate permissions may not have been added to your Android Manifest file. Refer to section 6.7 of the *Guide* to AllJoynTM Development Using the Java SDK.