

AllJoyn™ Lighting Service Framework Lamp Service 14.06 Interface Definition

September 5th, 2014

This work is licensed under a Creative Commons Attribution 4.0 International License.

http://creativecommons.org/licenses/by/4.0/

Any and all source code included in this work is licensed under the ISC License per the AllSeen Alliance IP Policy.

Contents

1 Introduction	3
1.1 Purpose	3
1.2 Scope	
1.3 Release history	
1.4 References	3
1.5 Acronyms and terms	3
2 Specification	4
2.1 Overview	4
3 Error Handling	5
4 LampService Interface	6
4.1 Interface name	
4.2 Properties	6
4.3 Methods	6
4.3.1 ClearLampFault	6
5 LampParameters Interface	8
5.1 Interface name	8
5.2 Properties	8
5.3 Methods	8
6 LampDetails Interface	9
6.1 Interface name	9
6.2 Properties	9
6.3 Methods	9
7 LampState Interface	10
7.1 Interface name	10
7.2 Properties	10
7.3 Methods	10
7.3.1 TransitionLampState	
7.3.2 ApplyPulseEffect	
7.4 Signals	11
8 All love Introspection XMI	12

1 Introduction

1.1 Purpose

This document describes the specification of the AllJoyn™ Lighting Service Framework Lamp Service interface. An application uses this interface to control a Lamp; turn on or off, change color, etc.

1.2 Scope

This document is targeted to the developers who build the lighting service framework or extend the provided lighting service framework.

1.3 Release history

Release version	What changed	
14.06	The following interfaces were added:	
	■ org.allseen.LSF.LampService interface version 1	
	■ org.allseen.LSF.LampParameters interface version 1	
	■ org.allseen.LSF.LampDetails interface version 1	
	■ org.allseen.LSF.LampState interface version 1	

1.4 References

The following reference documents are found on the AllSeen Alliance web site's Docs and Downloads section.

- AllJoyn[™] About Feature 1.0 Interface Specification
- AllJoyn™ Framework Tutorial
- Introduction to AllJoyn[™] Thin Library
- AllJoyn Data Type Signature

1.5 Acronyms and terms

Acronym/Term	Definition
AllJoyn device	A device that supports the AllJoyn framework and can connect to a personal network.
Controller	An AllJoyn device that controls one or more Lamps.
Lamp	An AllJoyn device that provides light and supports the Lamp Service Interface, by which it is controlled.

2 Specification

2.1 Overview

The Lamp Service interface is implemented on a target device, more specifically a lamp. A typical lamp is an AllJoyn thin client device. The interface allows a controller device to control the lamp by turning it on or off, changing its color, etc.

3 Error Handling

The method calls in the Lamp service interface use the AllJoyn error message handling feature (ER_BUS_REPLY_IS_ERROR_MESSAGE) to set the error name and error message.

Table 1. Lamp service errors

Error	Description
LAMP_OK	Success
LAMP_ERR_NULL	Unexpected NULL pointer
LAMP_ERR_UNEXPECTED	An operation was unexpected at this time
LAMP_ERR_INVALID	A value was invalid
LAMP_ERR_UNKNOWN	A unknown value
LAMP_ERR_FAILURE	A failure has occurred
LAMP_ERR_BUSY	An operation failed and should be retried later
LAMP_ERR_REJECTED	The connection was rejected
LAMP_ERR_RANGE	Value provided was out of range
LAMP_ERR_INVALID_FIELD	Invalid param/state field
LAMP_ERR_MESSAGE	An invalid message was received
LAMP_ERR_INVALID_ARGS	The arguments were invalid
LAMP_ERR_EMPTY_NAME	The name was empty
LAMP_ERR_RESOURCES	Out of memory

4 LampService Interface

This chapter defines the LampService interface used by the Lighting service framework.

4.1 Interface name

Interface name	Version	Secured	Object path
org.allseen.LSF.LampService	1	no	/org/allseen/LSF/Lamp

4.2 Properties

Property name	Signature	List of values	Writable	Description
Version	u	Positive integers	No	Interface version number
LampServiceVersion	u	Positive integers	No	Lamp Service version number
LampFaults	au	Array of positive integers	No	The lamp faults.

4.3 Methods

The following methods are exposed by a BusObject that implements the org.allseen.LampService interface.

4.3.1 ClearLampFault

Inputs

Parameter name	Mandatory	Signature	List of values	Description
LampFaultCode	Yes	u	Positive integers	The fault to be cleared.

Output

Return signature	Parameter name	Mandatory	Description
u	LampResponseCode	Yes	The result code of the operation.
u	LampFaultCode	Yes	The fault code that was cleared

Description

Tell the service to clear the specified fault.

5 LampParameters Interface

This chapter defines the LampParameters interface used by the Lighting service framework.

5.1 Interface name

Interface name	Version	Secured	Object path
org.allseen.LSF.LampParameters	1	no	/org/allseen/LSF/Lamp

5.2 Properties

Property name	Signature	List of values	Writable	Description
Version	u	Positive integers	No	Interface version number
Energy_Usage_Milliwatts	u	Positive integers	No	Lamp current energy usage in milliwatts
Brightness_Lumens	u	Positive integers	No	Lamp current brightness in lumens

5.3 Methods

None.

6 LampDetails Interface

This chapter defines the LampDetails interface used by the Lighting service framework.

6.1 Interface name

Interface name	Version	Secured	Object path
org.allseen.LSF.LampDetails	1	no	/org/allseen/LSF/Lamp

6.2 Properties

Property name	Signatur e	List of values	Writable	Description
Version	u	Positive integers	No	Interface version number
Make	u	Positive integers	No	Lamp make
Model	u	Positive integers	No	Lamp model
Туре	u	Positive integers	No	Type
LampType	u	Positive integers	No	Lamp type
LampBaseType	u	Positive integers	No	Lamp base type
LampBeamAngle	u	Positive integers	No	Lamp beam angle
Dimmable	b	■ true ■ false	No	Can lamp be dimmed
Color	b	■ true ■ false	No	Color
VariableColorTemp	b	■ true ■ false	No	Color temp
HasEffects	b	■ true ■ false	No	Has effects
MinVoltage	u	Positive integers	No	Minimum voltage
MaxVoltage	u	Positive integers	No	Maximum voltage
Wattage	u	Positive integers	No	Wattage
IncandescentEquivalent	u	Positive integers	No	Incandescent equivalent
MaxLumens	u	Positive integers	No	Maximum lumens
MinTemperature	u	Positive integers	No	Minimum temperature
MaxTermperature	u	Positive integers	No	Maximum temperature
ColorRenderingIndex	u	Positive integers	No	Color rendering index
LampID	S	String	No	Lamp ID

6.3 Methods

None.

7 LampState Interface

7.1 Interface name

Interface name	Version	Secured	Object path
org.allseen.LSF.LampState	1	no	/org/allseen/LSF/Lamp

7.2 Properties

Property name	Signature	List of values	Writable	Description	
Version	u	Positive integers	No	Interface version number	
OnOff	b	True or False	Yes On or off state of lamp		
Hue	u	Positive integers	Yes	Hue of lamp	
Saturation	u	Positive integers	Yes Saturation of lamp		
ColorTemp	u	Positive integers	Yes Color temp of lamp		
Brightness	u	Positive integers	Yes	Current brightness of lamp	

7.3 Methods

The following methods are exposed by a BusObject that implements the org.allseen.LampState interface.

7.3.1 TransitionLampState

Inputs

Parameter name	Mandatory	Signature	List of values	Description
Timestamp	Yes	t	Positive integers	Timestamp (in ms) of when to start the transition
NewState	Yes	a{sv}	Array of variants	New state of the lamp to transition to
TransitionPeriod	Yes	u	Positive integers	Time period (in ms) to transition over to new state

Output

Return signature	Parameter name	Mandatory	Description
u	LampResponseCode	Yes	The result code of the operation.

Description

Change the state of the lamp to the specified OnOff, Brightness, Hue, Saturation, and ColorTemp at the specified time.

7.3.2 ApplyPulseEffect

Inputs

Parameter name	Mandatory	Signature	List of values	Description	
FromState	Yes	a{sv}	Array of variants	Current state of the lamp to transition from	
ToState	Yes	a{sv}	Array of variants	New state of the lamp to transition to	
period	Yes	u	Positive integers	Time period (in ms) to transition over to new state	
duration	Yes	u	Positive integers	Time period (in ms) to remain in new state	
numPulses	Yes	u	Positive integers	Number of pulses	
timestamp	Yes	t	Positive integers	Timestamp (in ms) of when to start the pulses	

Output

Return signature	Parameter name	Mandatory	Description
u	LampResponseCode	Yes	The result code of the operation.

Description

Change the state of the lamp at the specified time, between the specified OnOff, Brightness, Hue, Saturation, and ColorTemp values. Pulse for the specified number of times, at the specified duration.

7.4 Signals

Signal name	Parameter name			Sessionless	Description
LampStateChanged	Name	Signature	Mandatory	Yes	A way to notify a
	LampID	S	Yes		listener (e.g. lamp controller) that the lamp state has changed.

8 AllJoyn Introspection XML

The following XML defines the lamp service interfaces.

```
<node name="/org/allseen/LSF/Lamp" xmlns:xsi="http://www.w3.org/2001/XMLSchema-</pre>
instance"
xsi:noNamespaceSchemaLocation="https://allseenalliance.org/schemas/introspect.x
sd">
<interface name="org.freedesktop.DBus.Properties">
  <method name="Get">
   <arg type="s" direction="in"/>
   <arg type="s" direction="in"/>
   <arg type="v" direction="out"/>
  </method>
  <method name="Set">
   <arg type="s" direction="in"/>
   <arg type="s" direction="in"/>
   <arg type="v" direction="in"/>
  </method>
  <method name="GetAll">
   <arg type="s" direction="in"/>
   <arg type="a{sv}" direction="out"/>
  </method>
</interface>
<interface name="org.allseen.LSF.LampService">
  cproperty name="Version" type="u" access="read"/>
  cproperty name="LampServiceVersion" type="u" access="read"/>
  <method name="ClearLampFault">
   <arg name="LampFaultCode" type="u" direction="in"/>
   <arq name="LampResponseCode" type="u" direction="out"/>
   <arg name="LampFaultCode" type="u" direction="out"/>
  cproperty name="LampFaults" type="au" access="read"/>
</interface>
<interface name="org.allseen.LSF.LampParameters">
  property name="Version" type="u" access="read"/>
  property name="Energy Usage Milliwatts" type="u" access="read"/>
  cproperty name="Brightness_Lumens" type="u" access="read"/>
</interface>
<interface name="org.allseen.LSF.LampDetails">
  cproperty name="Version" type="u" access="read"/>
  cproperty name="Make" type="u" access="read"/>
  cproperty name="Model" type="u" access="read"/>
  cproperty name="Type" type="u" access="read"/>
  cproperty name="LampType" type="u" access="read"/>
  cproperty name="LampBaseType" type="u" access="read"/>
  cproperty name="LampBeamAngle" type="u" access="read"/>
```

```
cproperty name="Dimmable" type="b" access="read"/>
 cproperty name="Color" type="b" access="read"/>
 cproperty name="VariableColorTemp" type="b" access="read"/>
 cproperty name="HasEffects" type="b" access="read"/>
 cproperty name="MinVoltage" type="u" access="read"/>
 cproperty name="MaxVoltage" type="u" access="read"/>
 cproperty name="Wattage" type="u" access="read"/>
 property name="MaxLumens" type="u" access="read"/>
 cproperty name="MinTemperature" type="u" access="read"/>
 cproperty name="MaxTemperature" type="u" access="read"/>
 cproperty name="ColorRenderingIndex" type="u" access="read"/>
 cproperty name="LampID" type="s" access="read"/>
</interface>
<interface name="org.allseen.LSF.LampState">
 cproperty name="Version" type="u" access="read"/>
 <method name="TransitionLampState">
   <arg name="Timestamp" type="t" direction="in"/>
   <arg name="NewState" type="a{sv}" direction="in"/>
   <arg name="TransitionPeriod" type="u" direction="in"/>
   <arg name="LampResponseCode" type="u" direction="out"/>
 </method>
 <method name="ApplyPulseEffect">
   <arg name="FromState" type="a{sv}" direction="in"/>
   <arg name="ToState" type="a{sv}" direction="in"/>
   <arg name="period" type="u" direction="in"/>
   <arg name="duration" type="u" direction="in"/>
   <arg name="numPulses" type="u" direction="in"/>
   <arg name="timestamp" type="t" direction="in"/>
   <arg name="LampResponseCode" type="u" direction="out"/>
 </met.hod>
 <signal name="LampStateChanged">
   <arg name="LampID" type="s"/>
 cproperty name="OnOff" type="b" access="readwrite"/>
 cproperty name="Hue" type="u" access="readwrite"/>
 cproperty name="Saturation" type="u" access="readwrite"/>
 cproperty name="ColorTemp" type="u" access="readwrite"/>
 cproperty name="Brightness" type="u" access="readwrite"/>
</interface>
</node>
```