

Document title
GetOnlyUpdatedLamps
Date
2025-01-09
Author
Juliana Sánchez
Contact
sanjul-4@student.ltu.se

Document type SD
Version X.Y.Z
Status
RELEASE
Page 1 (10)

# GetOnlyUpdatedLamps Service Description

#### **Abstract**

This is the Service Description (SD document) for the "GetOnlyUpdatedLamps model" service according to the Eclipse Arrowhead documentation structure.



Version X.Y.Z Status RELEASE Page 2 (10)

# **Contents**

1	Overview	3
	1.1 How This Service Is Meant to Be Used	4
	1.2 Important Delimitations and Dependencies	4
2	Service Interface	5
	2.1 operation getOnlyUpdatedLamps	5
	2.2 operation getUpdatedLampServiceOrchestrationAndConsumption	
	2.3 operation turnOnOff	5
3	Information Model	6
	3.1 struct LampResponseDTO	7
	3.1 struct LampResponseDTO	8
4	References	9
5	Revision History	10
	5.1 Amendments	10
	5.2 Quality Assurance	10



Version X.Y.Z Status RELEASE Page 3 (10)

#### 1 Overview

This document describes the "GetOnlyUpdatedLamps" service, which sends and receives informations of all lamps that changed status after the last time it was requested.

The rest of this document is organized as follows. In Section 2, we describe the abstract message operations provided by the service. In Section 3, we end the document by presenting the data types used by the mentioned operations.



Version
X.Y.Z
Status
RELEASE
Page
4 (10)

#### 1.1 How This Service Is Meant to Be Used

This service is used to have the updated status in order to turn off or on a lamp.

#### 1.2 Important Delimitations and Dependencies

This service is specifically designed to work within a smart lighting system architecture, where lamps are controlled and monitored centrally. It assumes the existence of the following dependencies:

- A centralized lamp database ('lampDB') that maintains the current status and metadata of all lamps.
- Reliable network communication between the street lighting system and the controller.
- The presence of a structured messaging protocol for exchanging data between components, ensuring compatibility with Arrowhead-compliant systems.

Furthermore, the service does not handle:

- Error recovery or retry mechanisms in case of network failures; such functionality must be implemented at the system level.
- Initial setup or configuration of the lamps in the system. It assumes all lamps are already registered in the database.
- Physical hardware issues, such as faulty lamps or communication modules, which must be managed by maintenance protocols external to this service.



Version X.Y.Z Status RELEASE Page 5 (10)

#### 2 Service Interface

This section describes the interfaces to the "GetOnlyUpdatedLamps" service. In particular, each subsection names an abstract operation, an input type and an output type, in that order. The input type is named inside parentheses, while the output type is preceded by a colon. Input and output types are only denoted when accepted or returned, respectively, by the interface in question.

All abstract data types named in this section are defined in Section 3.

The following interface operations are available.

#### 2.1 operation getOnlyUpdatedLamps (): updatedLampsList: List < LampResponseDTO>

The getOnlyUpdatedLamps operation is used by the Controller to transmit the statuses of the updated lamps.

#### 2.2 operation getUpdatedLampServiceOrchestrationAndConsumption ()

The getUpdatedLampServiceOrchestrationAndConsumption operation is used to request the statuses of the updated lamps from the Street Lighting System to the Controller. It executes the function turnOnOFF(List;LampResponseDTO; updatedLampsList)

#### 2.3 operation turnOnOff (updatedLampsList)

Actually changes the status of the lamps in the system that match to the lamp list in parameter.



Version X.Y.Z Status RELEASE Page 6 (10)

#### 3 Information Model

Here, all data objects that can be part something the "GetOnlyUpdatedLamps" Service provides to the hosting System are listed in alphabetic order. Note that each subsection, which describes one type of object, begins with the *struct* keyword, which is used to denote a collection of named fields, each with its own data type. As a complement to the explicitly defined types in this section, there is also a list of implicit primitive types in Section 3.2, which are used to represent things like hashes and identifiers.



Version X.Y.Z Status RELEASE Page 7 (10)

## 3.1 struct LampResponseDTO

This structure is used to store and send all updated lamps as List¡LampResponseDTO¿. It determines if the lamp was updated making sure the "updated" parameter of the lamp object is set to true when getting all the lamps from the lampDB. This parameter is then set to false.

Field	Туре	Description
id	int	Lamp ID.
status	int	Lamp status (1=ON, 0=OFF).



Version X.Y.Z Status RELEASE Page 8 (10)

#### 3.2 Primitives

Types and structures mentioned throughout this document that are assumed to be available to implementations of this service. The concrete interpretations of each of these types and structures must be provided by any IDD document claiming to implement this service.

Туре	Description	
Address A string representation of the address		
Boolean One out of true or false.		
Interface Any suitable type chosen by the implementor of the service.		
DateTime Pinpoints a specific moment in time.		
List <a></a>	An array of a known number of items, each having type A.	
Name	A string identifier that is intended to be both human and machine-readable.	
PortNumber Decimal number in the range of 0-65535		
Version	Specifies a service version.	



Version X.Y.Z Status RELEASE Page 9 (10)

# 4 References

Version X.Y.Z Status RELEASE Page 10 (10)

# 5 Revision History

#### 5.1 Amendments

No.	Date	Version	Subject of Amendments	Author
1	2020-12-05	X.Y.Z		Tanyi Szvetlin
2	2021-07-14	X.Y.Z	Minor updates	Jerker Delsing
3	2022-01-10	X.Y.Z	Minor updates	Jerker Delsing

## 5.2 Quality Assurance

No.	Date	Version	Approved by
1	2022-01-10	X.Y.Z	