

Document title
Service Registry Core System
Date
2022-01-31
Author
Tamás Bordi
Contact
tbordi@aitia.ai

Document type SysD Version 4.4.0 Status RELEASE Page 1 (9)

Service Registry Core System

System Description

Abstract

This is the template for System Description (SysD document) according to the Eclipse Arrowehad documentation structure.

Version 4.4.0 Status RELEASE Page 2 (9)

Contents

1	Ove	rview	3
	1.1	Significant Prior Art	4
	1.2	How This System Is Meant to Be Used	4
	1.3	System functionalities and properties	4
	1.4	Important Delimitations	5
2	Ser	vices produced	6
	2.1	service echo	6
	2.2	service service-register	6
	2.3	service service-unregister	6
	2.4	service register-system	6
	2.5	service unregister-system	6
	2.6	service query	6
	2.7	service query-multi	6
	2.8	service query-all	6
	2.9	service query-by-system	6
	2.10	service query-by-system-id	6
	2.11	service pull-system	7
3	Security		
4	Refe	erences	8
5	Rev	ision History	9
	5.1	Amendments	9
	5.2	Quality Assurance	۵



Version 4.4.0 Status RELEASE Page 3 (9)

1 Overview

This document describes the Service Registry Core System, which exists to enable service discovery in a Eclipse Arrowhead Local Cloud (LC). Examples of such interactions is a provider system offering some kind of Service for use by other systems in the LC. This mandatory Core System provides the data storage functionality for the information related to the currently actively offered Services within the Local Cloud.

The rest of this document is organized as follows. In Section 1.1, we reference major prior art capabilities of the system. In Section 1.2, we the intended usage of the system. In Section 1.3, we describe fundamental properties provided by the system. In Section 1.4, we describe delimitations of capabilities of the system. In Section 2, we describe the abstract service functions consumed or produced by the system. In Section 3, we describe the security capabilities of the system.

ARROWHEAD

Document title
Service Registry Core System
Date
2022-01-31

Version 4.4.0 Status RELEASE Page 4 (9)

1.1 Significant Prior Art

Describe significant prior art which provides the foundation for the system - May be omitted for simple services

1.2 How This System Is Meant to Be Used

Service Registry is a mandatory core system of Eclipse Arrowhead and is responsible for the fundamental service discovery functionality. Systems and services are being discoverable for other systems by consuming the services provided by Service Registry Core System.

An application or other core system is required to register itself and its services into Service Registry at its start-up and to unregister before shutdown or when it does not intend to continue to provide its services. Querying specifed services directly from Service Registry is primarily permitted to Orchestrator Core System, but public core services - offered by supporting core systems - are also queyable for application systems.

1.3 System functionalities and properties

Describe system functionalities and properties like e.g.:

1.3.1 Functional properties of the system

1.3.2 Configuration of the system

Available parameters

1.3.3 Data stored by the system

Brief overview of data stored to achive the functionality of the system.

1.3.4 Non functional properties

- · security,
- safety,
- · energy consumption,
- latency
- · Power saving properties,

1.3.5 Stateful or stateless

· states preserved, functional and non-functional



Version 4.4.0 Status RELEASE Page 5 (9)

1.4 Important Delimitations

Provide delimitations of the provided system. Describe what the system solve and what i does not solve.



Version 4.4.0 Status RELEASE Page 6 (9)

2 Services produced

2.1 service echo

This service is offered for both application and core systems too. todo

2.2 service service-register

This service is offered for both application and core systems too. todo

2.3 service service-unregister

This service is offered for both application and core systems too. todo

2.4 service register-system

This service is offered for both application and core systems too. todo

2.5 service unregister-system

This service is offered for both application and core systems too. todo

2.6 service query

This service is offered for both application and core systems too. todo

2.7 service query-multi

This service is offered only for specified core systems. todo

2.8 service query-all

This service is offered only for specified core systems. todo

2.9 service query-by-system

This service is offered only for specified core systems. todo



Version 4.4.0 Status RELEASE Page 7 (9)

2.10 service query-by-system-id

This service is offered only for specified core systems. todo

2.11 service pull-system

This service is offered only for specified core systems. todo



Version 4.4.0 Status RELEASE Page 8 (9)

3 Security

The security of Eclipse Arrowhead - and therefore the security of Service Registry - is relying on X.509 certificate trust chains. The Arrowhead trust chain consists of three level:

• Master certificate: arrowhead.eu

• Cloud certificate: my-cloud.my-company.arrowhead.eu

• Client certificate: my-client.my-cloud.my-company.arrowhead.eu

For Arrowhead certificate profile see https://github.com/eclipse-arrowhead/documentation

4 References

Version 4.4.0 Status RELEASE Page 9 (9)

5 Revision History

5.1 Amendments

No.	Date	Version	Subject of Amendments	Author
1	YYYY-MM-DD	4.4.0		Xxx Yyy

5.2 Quality Assurance

No.	Date	Version	Approved by
1	YYYY-MM-DD	4.4.0	