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Service Registry Core System
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Service Registry Core System

System Description

Abstract

This document provides system description for the Service Registry Core System.

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1 Overview

This document describes the Service Registry core system, which exists to enable service discovery within an Eclipse Arrowhead Local Cloud (LC). Example of such interactions is a provider system offering some kind of service for use by other systems in the LC. This core system provides the data storage functionality for the information related to the currently and actively offered services within the Local Cloud. It also stores information about the systems that offer and/or can use the previously mentioned services, and optionally data about the devices on which those systems are running.

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 describe 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 services produced by the system. In Section 3, we describe the security capabilities of the system.

1.1 Significant Prior Art

The strong development on cloud technology and various requirements for digitization and automation has led to the concept of Local Clouds (LC).

"The concept takes the view that specific geographically local automation tasks should be encapsulated and protected." [1]

One of the main building blocks when realizing such Local Cloud is the capability of storing and maintaining information about the systems and services belonged to the given LC.

The previous versions of the Service Registry (4.6.x) are very similar to this version, however there are some key differences, even in conceptual level:

- There was no data storage separation requirement: the Service Registry's data storage was interconnected to other systems' storage. In the current version, data storage separation is mandatory.
- Every service definition contained exactly one operation. In the current version, a service definition can consist of several operations.
- The optional device information storage (and system information storage as well, to an extent) was handled
 by different systems. In the current version, the Service Registry handles all three level (service instances,
 systems, devices).
- Service access information (e.g. domain name or IP address) was tied to the system that provides that service, and only one such address could be specified. In the current version, service access information is tied to the interface of a service instance, and multiple addresses can be provided.
- Service interface representation was very rudimentary, a much sophisticated approach is used in the current version.
- X.509 certificate trust chains was used as authentication mechanism. The current version can support any type of authentication methods by using a dedicate Authentication Provider core system.

1.2 How This System Is Meant to Be Used

Service Registry is a mandatory core system of Eclipse Arrowhead Local Cloud and is responsible for the fundamental service discovery functionality. Systems and services (and devices) are being discoverable for



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other systems by consuming the services provided by Service Registry core system.

An application or other core/support system is required to register itself and its services into Service Registry if it is designed to be part of the Local Cloud and to unregister before shutdown or when it does not intend to continue to provide its services.

1.3 System functionalities and properties

1.3.1 Functional properties of the system

Service Registry solves the following needs to fulfill the requirements of service/system/device discovery.

- Enables the application and other core/support systems to register themselves in order to being part of the Local Cloud.
- Enables the application and other core/support systems to unregister themselves from the Local Cloud.
- Enables the application and other core/support system to register the device on which the system is running.
- Enables the application and other core/support system to unregister the device on which the system is running (only if no other systems belongs to that device).
- Enables the application and other core/support systems to publish their services within the Local Cloud.
- Enables the application and other core/support systems to revoke their services from the Local Cloud.
- Makes the offered services/systems/devices queryable for other systems within the Local Cloud.

1.3.2 Non functional properties of the system

If an Authentication Provider (AP) is present in the Local Cloud, the Service Registry will use AP's service(s) to verify a requester system before responding to its request.

1.3.3 Data stored by the system

In order to achieve the mentioned functionalities, Service Registry is capable to store the following information set:

- Device: name, various types (e.g. MAC address) of addresses of the device and custom meta data.
- **System**: name, version, various types (e.g. IP address) of addresses of the system, expiration date and time, an optional reference to the device on which the system is running, custom meta data.
- · Service definition: name.
- Interface: name, communication protocol, optional validation data.
- Service instance: name, service definition and system reference, version, expiration date and time, instance level custom meta data, interface reference, security policy, and interface-related data (e. g. IP addresses, port, base path, content type, input and output data models).



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1.4 Important Delimitations

- Names (device name, system name, service definition name, service instance name, interface name) must be unique in the Local Cloud.
- If the Local Cloud does not contain a Authentication Provider, there is no way for the Service Registry to verify the requester system. In that case, the Service Registry will consider the authentication data comes from the requester as valid.
- If the Local Cloud contains a Service Orchestration core system, only "public" services (such as the *orchestration* service) can be queried directly from the Service Registry by the application systems. For any "non-public" services the application systems need to orchestrate. "Public" services should be marked in the Service Registry, for example using a service instance meta data entry.

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2 Services produced

2.1 service service-discovery

The purpose of this service is to lookup, publish and revoke provided services. The service is offered for both application and core/support systems.

2.2 service system-discovery

The purpose of this service is to lookup, publish and revoke systems that are part of (or wants to be part of) the Local Cloud. The service is offered for both application and core/support systems.

2.3 service device-discovery

The purpose of this service is to lookup, publish and revoke devices on which the Local Cloud's systems are running. The service is offered for both application and core/support systems.

2.4 service service-registry-management

Recommended service. Its purpose is to manage service definitions, service instances, interfaces, systems and devices in bulk. The different operations provide querying, registering and unregistering functionalities. The service is offered for administrative support systems.

2.5 service monitor

Recommended service. Its purpose is to give information about the provider system. The service is offered for both application and core/support systems.



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3 Security

For authentication, the Service Registry utilizes an other core system, the Authentication Provider's service to verify the identities of the requester systems. If no Authentication Provider is deployed into the Local Cloud, the Service Registry trusts the requester system self-provided identity.

For authorization, in secure mode, the Service Registry only allows to lookup "public" services. Information about all other services (including the *service-registry-management*) are only available through orchestration. Systems can only register/unregister themselves and their services/device. In insecure mode, all services are available for lookup.

The implementation of the Service Registry can decide about the encryption of the connection between the Service Registry and other systems.



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4 References

[1] J. Delsing and P. Varga, *Local automation clouds*. Boca Raton: Taylor & Francis Group, 2017, p. 28. [Online]. Available: https://doi.org/10.1201/9781315367897

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5 Revision History

5.1 Amendments

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1	YYYY-MM-DD	5.0.0		Xxx Yyy

5.2 Quality Assurance

No.	Date	Version	Approved by
1	YYYY-MM-DD	5.0.0	