

PlugFest diagrams and Architecture document

3 July, 2018 Ryuichi Matsukura Fujitsu Laboratories Limited

Achievements of the previous PlugFest Fujirsu



Checking points for Bundang PlugFest



- Multiple proxy interaction
- Application servients/Device servients
- Node-wot as a servient
- Scripting API implementation
- Thing Directory operation (multiple-directory integration)
- Device simulators
- Semantic integration (iotschema.org)
- Security (API keys, etc.)
- Accessibility
- Event handling

Connection with Oracle IoT Cloud

Fujitsu proxy can connect with Oracle binding to transform Oracle IoT Cloud propriety interface



Connection with Siemens proxy

Fujitsu Remote proxy servient can connect to Siemens local proxy with WebSocket



Connection with Siemens TD directory Fujitsu

Fujitsu TD directory synchronize TDs of devices to be connected to Fujitsu Proxy to Siemens directory.



Integration by proxy servients

FUjitsu

WoT proxy servient can coordinate Non-WoT entities

- Oracle IoT Cloud Service
- ECHONET Lite, EtherCAT
- Various kind of applications and devices will be coordinated.



Narrow Waist model



Proxies coordinate the connections between applications and devices.



Various connection patterns for Narrow Waist model



Proxies cooperation makes much more connections
 Not only WoT servients but also non-WoT can be integrated.





Various connection patterns

Consideration of potential configurations

System Architecture from Koster's slide Fujirsu

Proxy connect Servients on both of WAN and LAN.
 Each TD directory provide TDs with proper URL.



System Architecture with Non-WoT



- Integration with Oracle IoT Cloud Service
 - Connected to Proxy Servient with bridge for Non-WoT entities



Servients integration



Connection pattern 1:

- Application and Device



- Device Servient registers own TD to the directory.
- Application Servient searches and get TD of the device, and connects to the Device servient.



Connection pattern 2:

- Proxy servient



- Application Servient connects to Device via Proxy.
 - Device Servient register own TD to the directory
 - Application Servient searches and get TD of the device, and connects to the Device Servient via Proxy Servient.



Connection pattern 3:

- WAN app. and LAN device



- Application on WAN connects to Device on LAN via Proxy.
 - Local directory synchronizes TD of local device to Remote directory. TD on remote directory is globally accessible.



- Orchestration





- Orchestration





Abstract interface definition for various connection patterns Servient and TD directory abstract interfaces Actual interfaces are defined by Binding template Why don't you call the following interfaces "WoT interface" ?

Interfaces between Consumed and Exposed Thing

Consumed	direction	Exposed	
ReadProperty	\rightarrow		
WriteProperty	\rightarrow		
Subscribe	\rightarrow		
	←	Event	
Action	\rightarrow		

Interfaces between Servient and TD directory

Servient	direction	TD directory	
Register	\rightarrow		Register TD to dir.
Lookup	\rightarrow		Search and get TDs from dir.

Overview of sequence diagram (1/2) Fujitsu

Sequence of abstract interface between applications and devices.



Overview of sequence diagram (2/2) Fujits

Sequence of abstract interface with proxy servient.





Interaction with non-WoT devices

How to connect Non-WoT entities



Device with non-WoT binding



FUITSU

Proxy with Non-WoT device binding



FUITSU

Application with Non-WoT binding



FUITSU

Proxy with Non-WoT binding









Proposals



Register



A device servient is registered to the local proxy servient and remote proxy servient. The proxy servient returned the TD with public uri. The proxy servients have TD repositories to store TDs registered from the other servients.



Lookup



An application servient can lookup TDs registered the remote proxy servient with its URI. If the URI indicates the servient, it returns the list of the devices connected. If the URI specifies the devices registered on the proxy servient, it returns TD of it.



Unregister



The device servient unregister from the local proxy servient before shutdown. The local proxy servient unregister this device servient from the remote proxy not to access from the application.



ReadProperty

The application servient sends a request to read the value of the property of the device servient to the remote proxy servient. The remote and local proxy servient relay to this request to the device servient.



WriteProperty

The application servient sends a request to write the value to the property of the device servient to the remote proxy servient. The remote and local proxy servient relay to this request to the device servient.



Subscribe and Event with long polling Fujitsu

The application servient sends a request to subscribe the property of the device servient to the remote proxy servient. The device servient keep to send the value of the specified property periodically or when some events happen until the application unsubscribes.



Subscribe and event with Server Sent Event method



The application servient can obtain the change or the current status of the device servient via proxy servient using subscription procedures. The application servient sends a request to subscribe the property of the device servient via the remote and local proxy servient. The device servient keep to send the value of the specified property periodically or when some events happen.



Unsubscribe



The application servient sends a request to unsubscribe to the remote proxy servient to stop to notify the event from the device servient.



Device photograph





Dust sensor (Shinyei PPD42)

Level shifter Dust sensor output 5V -> Microcontroller input 3.3V

Wi-Fi + Microcontroller (Espressif ESP-WROOM-32) Temperature, humidity, air pressure sensor (Bosch BME280)

TD



{ "@context": ["https://w3c.github.io/wot/w3c-wot-td-context.jsonId"], "@type": "Thing", "name": "Fujitsu-WiFiAgent240AC4114764", "id": "urn:dev:wot:com:fujitsu:wifiagent", "base" : "http://(WoT device IP address)/Things/Property/", "properties": {					}, "Dust": {	"@type": "iot:Dust", "type": "object", "properties": { "dust":{"type":"number"}, "rssi":{"type":"number"}		
properties : {	"Temperature": { }, "Humidity": { }, "AirPressure": {	<pre>"@type": "iot:Tempe "type": "object", "properties": { }, "writable": false, "observable": false, "forms": [{ }] "@type": "iot:Humid "type": "object", "properties": { }, "writable": false, "observable": false, "forms": [{ }] "@type": "iot:AirPre "type": "iot:AirPre "type": "object".</pre>	erature", "temperature":{"type":"number"}, "rssi":{"type":"number"} "href" : "temperature", "mediaType": "application/json" ity", "humidity":{"type":"number"}, "rssi":{"type":"number"} "href" : "humidity", "mediaType": "application/json" ssure",	<pre>}, "actions":{}, "events":{} } ";</pre>	}, "AllSensorData": {	<pre>}, "writable": false, "observable": false, "forms": [{ }] "@type":"iot:AllSens "type": "object", "properties": { }, "writable": false, "observable": false, "forms": [{ }]</pre>	<pre>"href" : "dust", "mediaType": "application/json" sor", "temperature":{"type":"number"}, "humidity":{"type":"number"}, "airPressure":{"type":"number"}, "dust":{"type":"number"}, "rssi":{"type":"number"} "href" : "allSensorData", "mediaType": "application/json"</pre>	
		"properties": { }, "writable": false, "observable": false, "forms": [{ }]	"airPressure":{"type":"number"}, "rssi":{"type":"number"} "href" : "airPressure", "mediaType": "application/json"	Temperature:Degrees celsius Humidity:% AirPressure:hPa Dust:particles (size over 0.1um)/m ³			sius).1um)/m ³	