



WoT Virtual F2F

OPC-UA

Sebastian Kaebisch

28 October 2021

Liaison & Memorandum of Understanding between W3C WoT and OPC-UA

W3C and OPCF to integrate OPC-UA into the Web of Things

05/09/2016

2016 | April – At the Hannover Fair, Thomas J. Burke, President and Executive Director of the OPC Foundation and Dave Raggett, W3C lead for the Web of Things signed a Memorandum of Understanding in which both organizations agree to closely cooperate to ensure interoperability for the Internet of Things (IoT).

OPC and W3C have mutual goals, requirements and use cases developing an infrastructure to promote and facilitate across domain applications for open markets for horizontal integration along the value chain and supply chain, and vertical integration from manufacturing cells to enterprise management systems. These integration opportunities are the infrastructure necessary for IoT.

This unique collaboration between the OPC Foundation and W3C provides a complete solution as the essence of IoT connectivity horizontally and vertically across a multitude of domains. The collaboration provides the infrastructure for the Industrie 4.0 reference architecture facilitating the vision and execution of a “Smart Factory”.

Read more [here](#)

<https://opcfoundation.org/news/opc-foundation-news/w3c-and-opcf-to-integrate-opc-ua-into-the-web-of-things/>

OPC Foundation and W3C agree to cooperate together to ensure interoperability for IoT

04/26/2016

For Immediate Release

OPC Foundation and W3C Sign Memorandum of Understanding at Hannover Fair

OPC Foundation and W3C agree to cooperate together to ensure interoperability for IoT

Hannover, Germany – April 26, 2016 – At the Hannover Fair, Thomas J. Burke, President and Executive Director of the OPC Foundation and Dave Raggett, W3C lead for the Web of Things signed a Memorandum of Understanding in which both organizations agree to closely cooperate to ensure interoperability for the Internet of Things (IoT).

OPC and W3C have mutual goals, requirements and use cases developing an infrastructure to promote and facilitate across domain applications for open markets for horizontal integration along the value chain and supply chain, and vertical integration from manufacturing cells to enterprise management systems. These integration opportunities are the infrastructure necessary for IoT.

This unique collaboration between the OPC Foundation and W3C provides a complete solution as the essence of IoT connectivity horizontally and vertically across a multitude of domains. The collaboration provides the infrastructure for the Industrie 4.0 reference architecture facilitating the vision and execution of a “Smart Factory”.

Based on this motivation, OPC and W3C will collaborate with a strong focus on semantic interoperability. Both organizations will share requirements and use cases for consideration in their joint work. The primary goal of this collaboration is to establish a common framework for semantic interoperability and secure services across platforms, that have broad applicability beyond digital automation. This collaboration will provide the underpinning necessary to achieve seamless interoperability in the IoT.

The OPC Foundation and W3C collaboration will result in the development of specifications, white papers, guidelines and processes that provide the infrastructure necessary for the two organizations to promote system wide interoperability as the foundation of IoT. Deliverables from the collaboration between the two organizations will benefit the members of both of the respective organizations in the pursuit of developing and achieving information integration across a multitude of domains. IoT is an exciting opportunity for connectivity and information integration across

<https://opcfoundation.org/news/press-releases/opc-foundation-and-w3c-agree-to-cooperate-together-to-ensure-interoperability-for-iot/>

Collaboration Work

achieve seamless interoperability in the IoT.

The OPC Foundation and W3C collaboration will result in the development of specifications, white papers, guidelines and processes that provide the infrastructure necessary for the two organizations to promote system wide interoperability as the foundation of IoT. Deliverables from the collaboration between the two organizations will benefit the members of both of the respective organizations in the pursuit of developing and achieving information integration across a multitude of domains. IoT is an exciting opportunity for connectivity and information integration across disparate systems and disparate domains; the collaboration between the OPC Foundation and W3C clearly provides the solution for the IoT.

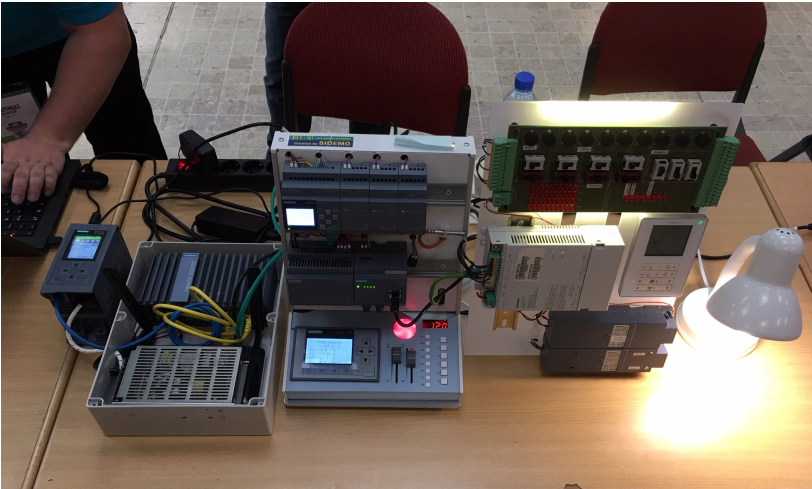
"Industrie 4.0 integrates IIoT, IoT, and M2M as part of the reference architecture for the Smart Factory", says Stefan Hoppe, OPC Foundation Global vice president. "The collaboration between the OPC Foundation and W3C provides the solution for semantic interoperability for connected devices across the IoT spectrum, accurately realizing the vision of Industrie 4.0."

"There is huge potential for digital automation, but this is being held back by a lack of interoperability across different IoT platforms", said Dr. Dave Raggett, W3C lead for the Web of Things. "The collaboration with the OPC Foundation will help W3C in its efforts to develop inter-platform Web technology standards on semantic interoperability and end to end security"

Related Use Cases

- Cross Protocol Interworking
 - <https://w3c.github.io/wot-usecases/#X-Protocol-Interworking>
- Building Technologies
 - <https://w3c.github.io/wot-usecases/#smart-buildings>
- Industry 4.0 (wip)
 - <https://github.com/w3c/wot-usecases/pull/90>

Experiences in WoT PlugFest



TPAC 2018, Lyon



WoT Event 2019, Munich



Protocol Support

- HTTP ✓
- HTTPS ✓
- CoAP ✓
- CoAPS ✓
- MQTT ✓
- Firestore ✓
- Websocket + (Server only)
- OPC-UA + (Client only) based on → **node-opcua**
- NETCONF + (Client only)
- Modbus + (Client only)
- M-Bus + (Client only)

What is Missing?

HTTP Binding Template

W3C Editor's Draft 23 September 2021



▼ More details about this document

This version:

<https://w3c.github.io/wot-binding-templates/http>

Latest published version:

<https://www.w3.org/TR/wot-http-template/>

Latest editor's draft:

<https://w3c.github.io/wot-binding-templates/http>

Editors:

Michael Koster (SmartThings)

Ege Korkan (Siemens AG)

Other documentation

In the GitHub repository

Copyright © 2021 W3C® (MIT, ERCIM, Keio, Beihang). W3C liability, trademark and other notices apply.

MQTT Binding Template

W3C Editor's Draft 23 September 2021



▼ More details about this document

This version:

<https://w3c.github.io/wot-binding-templates/coap>

Latest published version:

<https://www.w3.org/TR/wot-mqtt-template/>

Latest editor's draft:

<https://w3c.github.io/wot-binding-templates/coap>

Editors:

Michael Koster (SmartThings)

Ege Korkan (Siemens AG)

Other documentation

In the GitHub repository

Copyright © 2021 W3C® (MIT, ERCIM, Keio, Beihang). W3C liability, trademark and other notices apply.

CoAP Binding Template

W3C Editor's Draft 23 September 2021



▼ More details about this document

This version:

<https://w3c.github.io/wot-binding-templates/coap>

Latest published version:

<https://www.w3.org/TR/wot-coap-template/>

Latest editor's draft:

<https://w3c.github.io/wot-binding-templates/coap>

Editors:

Michael Koster (SmartThings)

Ege Korkan (Siemens AG)

Other documentation

In the GitHub repository

Copyright © 2021 W3C® (MIT, ERCIM, Keio, Beihang). W3C liability, trademark and other notices apply.

MODBUS binding template

W3C Editor's Draft 23 September 2021



▼ More details about this document

This version:

<https://w3c.github.io/wot-binding-templates/modbus>

Latest published version:

<https://www.w3.org/TR/wot-modbus-template/>

Latest editor's draft:

<https://w3c.github.io/wot-binding-templates/modbus>

Editor:

Cristiano Aguzzi (Invited Expert)

Other documentation

MODBUS ontology

Copyright © 2021 W3C® (MIT, ERCIM, Keio, Beihang). W3C liability, trademark and other notices apply.

Defines formally how the *forms* in the TD should be set up for OPC UA based endpoints.
→ Not existing yet!

OPCUA binding

W3C Editor's Draft 15 October 2021



▼ More details about this document

This version:

<https://w3c.github.io/wot-binding-templates/opcu>

Latest published version:

<https://www.w3.org/TR/wot-opcu/>

Latest editor's draft:

<https://w3c.github.io/wot-binding-templates/opcu>

Editor:

idea / proposal

Proposed Idea



Setup new OPC UA companion specification

- defines OPC UA Binding Ontology for having metadata available for communication and security definition (namespace already exists for UA data modeling)
- guideline to transform UA NodesetFile to Thing Description (and vice versa)

Setup new W3C Binding Note for OPC UA

- provide formal approach how TD *forms* should be designed for UA based endpoints based on OPC UA Binding Ontology (similar with, e.g., HTTP)
- organize PlugFest and design scenarios to evaluate working assumptions

<https://github.com/w3c/wot/tree/main/liaisons/opcf>

Proposed Next Step

1. Meeting with W3C Legal department
→ if there is an agreement, go to 2
2. Get in touch with OPC representatives and legal department
→ if there is an agreement, go to 3
3. Setup and declare joint working activity
→ if done, got to 4
4. Start activity (based on step 3) such as
→ start Companion specification at OPC UA side
→ start Note specification at W3C side