## How to describe Input and Output with the CPW Process method?

Bernd J. Schneider

IC Informatica Consulting GmbH

Zurich, Switzerland

Email: Bernd.Schneider@ICInformaticaConsulting.com

URL: http://www.cpw-method.com 16 December 2017

Furthermore there is also to clarify, how then can be described an Input and an Output of a process step with the CPW Process method?

It's actually very simple.

An Input can also be described and represented in itself as a process step with the CPW Process method, where the Input as CPW Process is represented as Simple Sentence with a CPW Subject, a CPW Predicate and a CPW Object. [1]

The same will also apply to the Output. An Output can also be described and represented in itself as a process step with the CPW Process method, where the Output as CPW Process is represented as Simple Sentence with a CPW Subject, a CPW Predicate and a CPW Object. [1]

To what extent an Input or an Output represented as a CPW Process can be named with a Logical Layer [2,3] or also with a specific Logical Layer the CPW Logical Layer BPMN 2.0 [4,5], is described in the next chapter.

## www.cpw-method.com

## References

- Schneider, Bernd. Method, System and Program Product for Modeling with CPW Method. U.S. Patent 13/986,242 filed April 15, 2013, and issued October 16, 2014.
- 2. Schneider, Bernd.: How to represent the logical layers from the different categories with Hashtag #Notation with the CPW Process method?. (February 2016). Available: <a href="https://www.cpw-method.com">www.cpw-method.com</a>.
- 3. Schneider, Bernd.: How to represent the logical layers from the different categories with Hashtag #Notation with the CPW Process method and with extended possibilities?. (June 2016). Available: www.cpw-method.com.
- 4. Schneider, Bernd.: CPW Process method with #Notation and CPW Logical Layer BPMN 2.0. (June 2016). Available: <a href="https://www.cpw-method.com">www.cpw-method.com</a>.
- Business Process Model and Notation (BPMN) Version 2.0. (January 2011).
   10.2.3 Tasks. OMG. pp. 156-165. Available:
   <a href="http://www.omg.org/spec/BPMN/2.0/PDF">http://www.omg.org/spec/BPMN/2.0/PDF</a>.