

# DIN SPEC 16593-1:2018-04 (E)

## RM-SA - Reference Model for Industrie 4.0 Service Architectures - Part 1: Basic Concepts of an Interaction-based Architecture; Text in English

---

Inhalt	Seite
Foreword .....	4
Introduction.....	6
1    Scope.....	8
1.1   RAMI4.0 dimensions.....	8
1.2   SOA reference models.....	9
1.3   Value chains .....	10
2    Normative references .....	10
3    Terms and definitions.....	11
4    Symbols and abbreviated terms .....	14
5    Architectural foundation .....	15
6    Reference Models for Service-oriented Architecture .....	16
6.1   Overview .....	16
6.2   ISO/IEC 10746-1:1998 reference model for open distributed processing.....	16
6.3   OASIS Reference Model for Service-oriented Architectures .....	17
7    Conceptual interaction model.....	19
7.1   General.....	19
7.2   Basic considerations .....	20
7.2.1  Object worlds.....	20
7.2.2  Systems and components.....	20
7.2.3  Intra-component view: behavior, states, procedures and change events.....	22
7.2.4  Extra-component view: signal events, call events and interfaces .....	24
7.2.5  Inter-component view: primitives and notifications.....	25
7.2.6  Inter-component view: interactions, interaction patterns and interaction policies.....	25
7.3   Service.....	28
7.3.1  Definition .....	28
7.3.2  Service types .....	29
7.3.3  Infrastructure services .....	30
7.3.4  Interaction-based services .....	31
8    Characterization of interactions.....	36
8.1   Classification of interactions .....	36
8.1.1  General.....	36
8.1.2  Determinism .....	36
8.1.3  Synchronicity .....	36
8.1.4  State handling.....	36
8.2   Interaction patterns .....	37
8.2.1  General.....	37
8.2.2  Unicast .....	37
8.2.3  Multicast.....	38
8.2.4  Request-response .....	39
8.2.5  Multicast request-response .....	40
8.2.6  Use and observation .....	41
8.2.7  Publish-find-bind-execute .....	42
8.3   Characterization of interaction classes .....	43

<b>9</b>	<b>Compliance .....</b>	<b>44</b>
<b>Annex A (informative) Terminological Service Discussion.....</b>	<b>45</b>	
<b>Annex B (informative) Mapping examples to OPC UA.....</b>	<b>46</b>	
<b>B.1 General .....</b>	<b>46</b>	
<b>B.2 OPC UA read service .....</b>	<b>46</b>	
<b>B.3 OPC UA PublishRequest.....</b>	<b>47</b>	
<b>Bibliography .....</b>	<b>48</b>	

## Figures

<b>Figure 1 — RAMI4.0 dimensions and I4.0 component abstraction .....</b>	<b>8</b>
<b>Figure 2 — Reference models enable architecture specifications.....</b>	<b>9</b>
<b>Figure 3 — Influencing Factors of the RM-SA.....</b>	<b>15</b>
<b>Figure 4 — Concepts of OASIS SOA reference model .....</b>	<b>17</b>
<b>Figure 5 — IBA Conceptual interaction model .....</b>	<b>19</b>
<b>Figure 6 — RM-SA system model .....</b>	<b>20</b>
<b>Figure 7 — Component and its associated object worlds     (derived from DIN SPEC 91345:2016-04, Figure 1)     (left-hand side complete, right-hand side restricted for simplification reasons) .....</b>	<b>21</b>
<b>Figure 8 — Graphic representation of a UML state machine diagram (example).....</b>	<b>23</b>
<b>Figure 9 — Projection of the functionality (in terms of procedures) and states of a component.....</b>	<b>24</b>
<b>Figure 10 — Exchange of primitives and notifications between components .....</b>	<b>25</b>
<b>Figure 11 — Interaction policies and domains .....</b>	<b>27</b>
<b>Figure 12 — Service types in an Industrie 4.0 System .....</b>	<b>29</b>
<b>Figure 13 — Mapping of interaction-based services to infrastructure services .....</b>	<b>30</b>
<b>Figure 14 — Infrastructure services according to ISO/IEC 7498-1:1994 OSI Model .....</b>	<b>31</b>
<b>Figure 15 — Spectrum of architectural styles of interaction-based services.....</b>	<b>32</b>
<b>Figure 16 — Functional services as remote operations .....</b>	<b>33</b>
<b>Figure 17 — Procedure-based interaction mapped to infrastructure services     (note: illustration restricted to a procedure call) .....</b>	<b>34</b>
<b>Figure 18 — State machine-based interaction mapped to infrastructure services.....</b>	<b>35</b>
<b>Figure 19 — Interaction pattern “unicast” .....</b>	<b>37</b>
<b>Figure 20 — Interaction pattern “multicast” .....</b>	<b>38</b>
<b>Figure 21 — Interaction pattern “request-response”.....</b>	<b>39</b>
<b>Figure 22 — Interaction pattern “multicast request-response” .....</b>	<b>40</b>
<b>Figure 23 — Interaction pattern “use and observation” .....</b>	<b>41</b>
<b>Figure 24 — Interaction pattern “publish – find – bind – execute” .....</b>	<b>42</b>
<b>Figure B.1 — OPC UA Read Service.....</b>	<b>46</b>
<b>Figure B.2 — OPC UA PublishRequest.....</b>	<b>47</b>