

ISO 16100-3:2005-12 (E)

Industrial automation systems and integration - Manufacturing software capability profiling for interoperability - Part 3: Interface services, protocols and capability templates

Contents		Page
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	5
5	Manufacturing software information model and profile	5
5.1	Manufacturing activity and information exchange model	5
5.2	Manufacturing software unit	6
5.3	Matching capability profiles	7
5.3.1	General	7
5.3.2	Type 1 Matcher	9
5.3.3	Type 2 Matcher	9
5.4	Interface service definition	10
6	Capability profile interface, service, and protocol	10
6.1	Capability profile service usage	10
6.1.1	Capability profile access	10
6.1.2	Matching of two capability profiles	10
6.1.3	Service set Type 1 primitives	12
6.1.4	Common management services for the capability profiling and analysis process	14
6.1.5	Validation of capability profiles	16
6.2	Protocol specifications	16
6.2.1	Service URL syntax	16
6.2.2	Type 1 service protocol	17
6.2.3	Common management service protocol	18
6.2.4	Type 2 and Type 3 service protocols	19
7	Templates	20
7.1	Overall structure	20
7.1.1	General	20
7.1.2	Formal structure	20
7.2	Common part	20
7.2.1	General	20
7.2.2	Formal structure	21
7.3	Specific part	23
7.4	Usage of Templates	23
8	Conformance	23
A.1	General capability profile template	24
A.1.1	Filled template	24
A.1.2	Common part sample	24
A.2	Manufacturing capability class structure	25
A.2.1	Sample of a reference class structure using XML syntax	25
A.2.2	Example of a requirement capability profile	26
A.2.3	Example of a capability profile of a MSU	27

A.2.4	Matching a required capability profile with one of a MSU	29
A.3	Capability class structure for a test unit	29
A.3.1	Sample of a reference class structure using XML syntax	29
A.3.2	Example of a requirement capability profile	34
A.3.3	Example of a capability profile of a MSU	35
B.1	Capability class diagram and object model	37
B.2	Capability collaboration diagram	43
C.1	Software unit for Data Analysis and Visualization (DAV)	51
C.2	Services -- Offering common functions	52
C.3	Items -- The communicated objects	52
C.4	Software components -- The functional modules of a software unit	53
C.5	Setting up a software unit	54
C.6	Example of communicated objects	58