

ISO 16100-6:2018 (E)

Industrial automation systems and integration — Manufacturing software capability profiling for interoperability — Part 6: Interface services and protocols for matching profiles based on multiple capability class structures

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
5	Service provider interface services
5.1	Service sets
5.2	ESI service set
5.3	Dictionary Import Service Interface
5.3.1	Parts libraries imported to a repository
5.3.2	Relationship between parts libraries and MDDs
5.3.3	Mapping from a PLIB element to an MDD
6	Extended Service Interface
6.1	CPTI Group services
6.1.1	Scenarios handled by the CPTI Group
6.1.2	Capability profile template creation
6.1.2.1	The creation process
6.1.2.2	Capability profile template configuration
6.1.2.3	The createTemplate service
6.1.2.3.1	Template based on a generic formal capability structure
6.1.2.3.2	Template created by modifying an existing capability profile template
6.1.3	The accessTemplate service
6.1.4	The modifyTemplate service
6.1.5	The validateTemplate service
6.1.6	The deleteTemplate service
6.2	The Extended CPI Group
6.2.1	Scenarios handled by the Extended CPI Group
6.2.2	Capability profile creation
6.2.2.1	The creation process
6.2.2.2	The createProfile service
6.2.2.2.1	Profile based on the capability profile template
6.2.2.2.2	Profile based on an existing capability profile
6.2.3	The accessProfile service
6.2.3.1	Profile from an ESI distinct from an MSU
6.2.3.2	Profile from an MSU
6.2.4	The modifyProfile service
6.2.4.1	Profile accessed from an ESI
6.2.4.2	Profile accessed from an MSU
6.2.5	The validateProfile service
6.2.6	The deleteProfile service
6.3	The CCSI Group
6.3.1	Scenarios handled by the CCSI Group
6.3.2	Capability class structure creation
6.3.2.1	The creation process

6.3.2.2	The createCCS service
6.3.2.2.1	CCS from a blank CCS template
6.3.2.2.2	CCS created by modifying an existing CCS
6.3.3	The accessCCS service
6.3.4	The modifyCCS service
6.3.5	The validateCCS service
6.3.6	The deleteCCS service
6.4	The Extended Matcher Group
6.4.1	Scenarios handled by the Extended Matcher Group
6.4.2	The ExtendedMatcher service
6.4.3	Matcher conformance testing
7	Formal ESI protocol description
7.1	The Extended Matcher Group
7.2	CPTI Group service protocol
7.2.1	Capability profile template creation
7.2.1.1	Creation based on the formal structure
7.2.1.2	Creation based on an existing template
7.2.2	Capability profile template access
7.2.3	Capability profile template modification
7.2.4	Capability profile template conformance test
7.2.5	Capability profile template deletion
7.3	Extended CPI Group service protocols
7.3.1	Capability profile creation
7.3.1.1	Creation based on the capability profile template
7.3.1.2	Creation based on an existing profile
7.3.2	Capability profile access
7.3.2.1	Access via an ESI
7.3.2.2	Access via an MSU
7.3.3	Capability profile modification
7.3.4	Capability profile conformance test
7.3.5	Capability profile deletion
7.4	CCSI Group service protocols
7.4.1	Capability class structure creation
7.4.1.1	Creation based on the formal structure
7.4.1.2	Creation based on an existing CCS
7.4.2	Capability class structure access
7.4.3	Capability class structure modification
7.4.4	Capability class structure conformance test
7.4.5	Capability class structure deletion
7.5	Extended Matcher Group service protocols
8	Dictionary import service and protocol
8.1	The DictionaryImporting service
8.2	The DictionaryImporting protocol
Annex A	(informative) The capability model with MDDs
A.1	The capability model diagram
A.2	The XML syntax for the capability model
A.3	The relationships of MDDs and the corresponding MDM
Annex B	(informative) Simplified matching of capability profile templates
B.1	Examples of capability profile templates
B.1.1	Example 1
B.1.2	Example 2
B.1.3	Example 3
B.2	The procedure for generating a capability profile template
B.3	The process for selecting a proper capability profile template
Annex C	(informative) The profiles based on the capability profile templates
C.1	The profile of "getOperationMethod"
C.2	The profile of "receiveManufacturingInstruction"
C.3	The profile of "monitorOperationCondition"

Annex D (informative) The procedure for generating a capability class structure

Annex E (informative) Mapping Parts Library (PLIB) to MDDs

E.1 Benefits of mapping

E.2 Mapping example

Annex F (informative) Mapping OTD to MDDs

F.1 Benefits of mapping

F.2 Mapping example

Annex G (informative) The procedure for matching two profiles

Page count: 71