

ISO 16100-2:2003-11 (E)

Industrial automation systems and integration - Manufacturing software capability profiling for interoperability - Part 2: Profiling methodology

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	3
5 Capability profiling method	3
5.1 Capability profiling concept	3
5.2 Capability profiling process	4
5.3 Software requirements analysis process	5
5.4 Software unit selection and verification, or creation process	5
6 Elements and rules for capability profiling	6
6.1 Taxonomy	6
6.2 Capability classes and their content	6
6.3 Capability templates and rules	11
6.4 Capability profiles and rules	12
6.5 Software unit profile database	13
6.6 Rules for matching capability profiles	13
6.7 Interoperability criteria	13
7 Conformance	13
Annex A (informative) Reference methods	14
A.1 Extensible Markup Language (XML)	14
A.2 Vocabularies, definitions and interchange formats for software packages: Open Software Description (OSD) and Channel Definition Format (CDF)	14
A.3 Distributing software services: Open Distributed Processing (ODP) and Common Object Request Broker Architecture (CORBA)	15
Bibliography	17