

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**OPC unified architecture –
Part 5: Information Model**

**Architecture unifiée OPC –
Partie 5: Modèle d'informations**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 25.040.40; 35.100

ISBN 978-2-8322-2384-0

**Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

CONTENTS

FOREWORD	12
1 Scope	14
2 Normative references	14
3 Terms, definitions and conventions	14
3.1 Terms and definitions	14
3.2 Abbreviations and symbols	14
3.3 Conventions for Node descriptions	15
4 Nodelds and BrowseNames	16
4.1 Nodelds	16
4.2 BrowseNames	16
5 Common Attributes	17
5.1 General	17
5.2 Objects	17
5.3 Variables	17
5.4 VariableTypes	17
6 Standard ObjectTypes	18
6.1 General	18
6.2 BaseObjectType	18
6.3 ObjectTypes for the Server Object	18
6.3.1 ServerType	18
6.3.2 ServerCapabilitiesType	20
6.3.3 ServerDiagnosticsType	22
6.3.4 SessionsDiagnosticsSummaryType	23
6.3.5 SessionDiagnosticsObjectType	24
6.3.6 VendorServerInfoType	25
6.3.7 ServerRedundancyType	25
6.3.8 TransparentRedundancyType	25
6.3.9 NonTransparentRedundancyType	26
6.3.10 NonTransparentNetworkRedundancyType	26
6.3.11 OperationLimitsType	27
6.3.12 AddressSpaceFileType	29
6.3.13 NamespaceMetadataType	29
6.3.14 NamespacesType	31
6.4 ObjectTypes used as EventTypes	31
6.4.1 General	31
6.4.2 BaseEventType	31
6.4.3 AuditEventType	33
6.4.4 AuditSecurityEventType	34
6.4.5 AuditChannelEventType	35
6.4.6 AuditOpenSecureChannelEventType	35
6.4.7 AuditSessionEventType	36
6.4.8 AuditCreateSessionEventType	36
6.4.9 AuditUrlMismatchEventType	37
6.4.10 AuditActivateSessionEventType	38
6.4.11 AuditCancelEventType	38
6.4.12 AuditCertificateEventType	39

6.4.13	AuditCertificateDataMismatchEventType.....	39
6.4.14	AuditCertificateExpiredEventType.....	39
6.4.15	AuditCertificateInvalidEventType.....	40
6.4.16	AuditCertificateUntrustedEventType.....	40
6.4.17	AuditCertificateRevokedEventType.....	40
6.4.18	AuditCertificateMismatchEventType.....	41
6.4.19	AuditNodeManagementEventType.....	41
6.4.20	AuditAddNodesEventType.....	42
6.4.21	AuditDeleteNodesEventType.....	42
6.4.22	AuditAddReferencesEventType.....	42
6.4.23	AuditDeleteReferencesEventType.....	43
6.4.24	AuditUpdateEventType.....	43
6.4.25	AuditWriteUpdateEventType.....	44
6.4.26	AuditHistoryUpdateEventType.....	44
6.4.27	AuditUpdateMethodEventType.....	45
6.4.28	SystemEventType.....	45
6.4.29	DeviceFailureEventType.....	45
6.4.30	SystemStatusChangeEventType.....	46
6.4.31	BaseModelChangeEventType.....	46
6.4.32	GeneralModelChangeEventType.....	46
6.4.33	SemanticChangeEventType.....	47
6.4.34	EventQueueOverflowEventType.....	47
6.4.35	ProgressEventType.....	48
6.5	ModellingRuleType.....	48
6.6	FolderType.....	48
6.7	DataTypeEncodingType.....	49
6.8	DataTypeSystemType.....	49
6.9	AggregateFunctionType.....	49
7	Standard VariableTypes.....	50
7.1	General.....	50
7.2	BaseVariableType.....	50
7.3	PropertyType.....	50
7.4	BaseDataVariableType.....	50
7.5	ServerVendorCapabilityType.....	51
7.6	DataTypeDictionaryType.....	51
7.7	DataTypeDescriptionType.....	52
7.8	ServerStatusType.....	52
7.9	BuildInfoType.....	52
7.10	ServerDiagnosticsSummaryType.....	53
7.11	SamplingIntervalDiagnosticsArrayType.....	53
7.12	SamplingIntervalDiagnosticsType.....	54
7.13	SubscriptionDiagnosticsArrayType.....	54
7.14	SubscriptionDiagnosticsType.....	54
7.15	SessionDiagnosticsArrayType.....	55
7.16	SessionDiagnosticsVariableType.....	56
7.17	SessionSecurityDiagnosticsArrayType.....	57
7.18	SessionSecurityDiagnosticsType.....	58
7.19	OptionSetType.....	58
8	Standard Objects and their Variables.....	59

8.1	General.....	59
8.2	Objects used to organise the AddressSpace structure	59
8.2.1	Overview	59
8.2.2	Root.....	60
8.2.3	Views.....	60
8.2.4	Objects	61
8.2.5	Types	61
8.2.6	ObjectTypes	62
8.2.7	VariableTypes.....	63
8.2.8	ReferenceTypes.....	64
8.2.9	DataTypes	64
8.2.10	OPC Binary.....	66
8.2.11	XML Schema	66
8.2.12	EventTypes.....	66
8.3	Server Object and its containing Objects.....	67
8.3.1	General.....	67
8.3.2	Server Object.....	68
8.4	ModellingRule Objects	69
8.4.1	ExposesItsArray.....	69
8.4.2	Mandatory.....	69
8.4.3	Optional.....	69
8.4.4	OptionalPlaceholder.....	70
8.4.5	MandatoryPlaceholder	70
9	Standard Methods	70
9.1	GetMonitoredItems	70
10	Standard Views	71
11	Standard ReferenceTypes	71
11.1	References	71
11.2	HierarchicalReferences.....	71
11.3	NonHierarchicalReferences	71
11.4	HasChild.....	72
11.5	Aggregates	72
11.6	Organizes	72
11.7	HasComponent	73
11.8	HasOrderedComponent	73
11.9	HasProperty.....	73
11.10	HasSubtype	73
11.11	HasModellingRule.....	74
11.12	HasTypeDefinition.....	74
11.13	HasEncoding	74
11.14	HasDescription	75
11.15	HasEventSource	75
11.16	HasNotifier.....	75
11.17	GeneratesEvent.....	75
11.18	AlwaysGeneratesEvent.....	76
12	Standard DataTypes	76
12.1	Overview.....	76
12.2	DataTypes defined in IEC 62541-3.....	76

12.3	DataTypes defined in IEC 62541-4.....	81
12.4	BuildInfo	82
12.5	RedundancySupport	82
12.6	ServerState.....	83
12.7	RedundantServerDataType	83
12.8	SamplingIntervalDiagnosticsDataType	84
12.9	ServerDiagnosticsSummaryDataType	84
12.10	ServerStatusDataType	85
12.11	SessionDiagnosticsDataType.....	86
12.12	SessionSecurityDiagnosticsDataType	87
12.13	ServiceCounterDataType	88
12.14	StatusResult	88
12.15	SubscriptionDiagnosticsDataType	89
12.16	ModelChangeStructureDataType	90
12.17	SemanticChangeStructureDataType	90
12.18	BitFieldMaskDataType	91
12.19	NetworkGroupDataType.....	91
12.20	EndpointUrlListDataType	92
Annex A	(informative) Design decisions when modelling the server information	93
A.1	Overview.....	93
A.2	ServerType and Server Object	93
A.3	Typed complex Objects beneath the Server Object	93
A.4	Properties versus DataVariables	93
A.5	Complex Variables using complex DataTypes	94
A.6	Complex Variables having an array.....	94
A.7	Redundant information.....	94
A.8	Usage of the BaseDataVariableType.....	95
A.9	Subtyping	95
A.10	Extensibility mechanism.....	95
Annex B	(normative) StateMachines	96
B.1	General.....	96
B.2	Examples of finite state machines	96
B.2.1	Simple state machine.....	96
B.2.2	State machine containing substates	97
B.3	Definition of state machine.....	98
B.4	Representation of state machines in the AddressSpace	98
B.4.1	Overview	98
B.4.2	StateMachineType	99
B.4.3	StateVariableType	100
B.4.4	TransitionVariableType	101
B.4.5	FiniteStateMachineType	101
B.4.6	FiniteStateVariableType.....	102
B.4.7	FiniteTransitionVariableType	103
B.4.8	StateType	103
B.4.9	InitialStateType.....	104
B.4.10	TransitionType.....	105
B.4.11	FromState.....	105
B.4.12	ToState.....	106
B.4.13	HasCause	106

B.4.14	HasEffect.....	106
B.4.15	HasSubStateMachine.....	107
B.4.16	TransitionEventType.....	107
B.4.17	AuditUpdateStateEventType.....	108
B.4.18	Special Restrictions on subtyping StateMachines.....	108
B.4.19	Specific StatusCodes for StateMachines.....	109
B.5	Examples of StateMachines in the AddressSpace.....	110
B.5.1	StateMachineType using inheritance.....	110
B.5.2	StateMachineType with a sub-machine using inheritance.....	111
B.5.3	StateMachineType using containment.....	112
B.5.4	Example of a StateMachine having Transition to SubStateMachine.....	113
Annex C (normative)	File Transfer.....	115
C.1	Overview.....	115
C.2	FileType.....	115
C.3	Open.....	116
C.4	Close.....	117
C.5	Read.....	117
C.6	Write.....	118
C.7	GetPosition.....	118
C.8	SetPosition.....	119
Figure 1	– Standard AddressSpace Structure.....	59
Figure 2	– Views Organization.....	60
Figure 3	– Objects Organization.....	61
Figure 4	– ObjectTypes Organization.....	62
Figure 5	– VariableTypes Organization.....	63
Figure 6	– ReferenceType Definitions.....	64
Figure 7	– DataTypes Organization.....	65
Figure 8	– EventTypes Organization.....	67
Figure 9	– Excerpt of Diagnostic Information of the Server.....	68
Figure B.1	– Example of a simple state machine.....	97
Figure B.2	– Example of a state machine having a sub-machine.....	97
Figure B.3	– The StateMachine Information Model.....	99
Figure B.4	– Example of an initial State in a sub-machine.....	104
Figure B.5	– Example of a StateMachineType using inheritance.....	110
Figure B.6	– Example of a StateMachineType with a SubStateMachine using inheritance.....	111
Figure B.7	– Example of a StateMachineType using containment.....	112
Figure B.8	– Example of a state machine with transitions from sub-states.....	113
Figure B.9	– Example of a StateMachineType having Transition to SubStateMachine.....	114
Table 1	– Examples of DataTypes.....	15
Table 2	– Type Definition Table.....	16
Table 3	– Common Node Attributes.....	17
Table 4	– Common Object Attributes.....	17
Table 5	– Common Variable Attributes.....	17

Table 6 – Common VariableType Attributes	18
Table 7 – BaseObjectType Definition	18
Table 8 – ServerType Definition	19
Table 9 – ServerCapabilitiesType Definition	21
Table 10 – ServerDiagnosticsType Definition	23
Table 11 – SessionsDiagnosticsSummaryType Definition	24
Table 12 – SessionDiagnosticsObjectType Definition	24
Table 13 – VendorServerInfoType Definition	25
Table 14 – ServerRedundancyType Definition	25
Table 15 – TransparentRedundancyType Definition	25
Table 16 – NonTransparentRedundancyType Definition	26
Table 17 – NonTransparentNetworkRedundancyType Definition	27
Table 18 – OperationLimitsType Definition	28
Table 19 – AddressSpaceFileType Definition	29
Table 20 – NamespaceMetadataType Definition	30
Table 21 – NamespacesType Definition	31
Table 22 – BaseEventType Definition	31
Table 23 – AuditEventType Definition	34
Table 24 – AuditSecurityEventType Definition	34
Table 25 – AuditChannelEventType Definition	35
Table 26 – AuditOpenSecureChannelEventType Definition	35
Table 27 – AuditSessionEventType Definition	36
Table 28 – AuditCreateSessionEventType Definition	37
Table 29 – AuditUrlMismatchEventType Definition	37
Table 30 – AuditActivateSessionEventType Definition	38
Table 31 – AuditCancelEventType Definition	38
Table 32 – AuditCertificateEventType Definition	39
Table 33 – AuditCertificateDataMismatchEventType Definition	39
Table 34 – AuditCertificateExpiredEventType Definition	40
Table 35 – AuditCertificateInvalidEventType Definition	40
Table 36 – AuditCertificateUntrustedEventType Definition	40
Table 37 – AuditCertificateRevokedEventType Definition	41
Table 38 – AuditCertificateMismatchEventType Definition	41
Table 39 – AuditNodeManagementEventType Definition	41
Table 40 – AuditAddNodesEventType Definition	42
Table 41 – AuditDeleteNodesEventType Definition	42
Table 42 – AuditAddReferencesEventType Definition	43
Table 43 – AuditDeleteReferencesEventType Definition	43
Table 44 – AuditUpdateEventType Definition	43
Table 45 – AuditWriteUpdateEventType Definition	44
Table 46 – AuditHistoryUpdateEventType Definition	44
Table 47 – AuditUpdateMethodEventType Definition	45
Table 48 – SystemEventType Definition	45

Table 49 – DeviceFailureEventType Definition	46
Table 50 – SystemStatusChangeEventDefinition	46
Table 51 – BaseModelChangeEventDefinition	46
Table 52 – GeneralModelChangeEventDefinition	47
Table 53 – SemanticChangeEventDefinition	47
Table 54 – EventQueueOverflowEventDefinition	47
Table 55 – ProgressEventDefinition	48
Table 56 – ModellingRuleDefinition	48
Table 57 – FolderType Definition	49
Table 58 – DataTypeEncodingType Definition	49
Table 59 – DataTypeSystemType Definition	49
Table 60 – AggregateFunctionType Definition	49
Table 61 – BaseVariableType Definition	50
Table 62 – PropertyType Definition	50
Table 63 – BaseDataVariableType Definition	51
Table 64 – ServerVendorCapabilityType Definition	51
Table 65 – DataTypeDictionaryType Definition	51
Table 66 – DataTypeDescriptionType Definition	52
Table 67 – ServerStatusType Definition	52
Table 68 – BuildInfoType Definition	53
Table 69 – ServerDiagnosticsSummaryType Definition	53
Table 70 – SamplingIntervalDiagnosticsArrayType Definition	54
Table 71 – SamplingIntervalDiagnosticsType Definition	54
Table 72 – SubscriptionDiagnosticsArrayType Definition	54
Table 73 – SubscriptionDiagnosticsType Definition	55
Table 74 – SessionDiagnosticsArrayType Definition	55
Table 75 – SessionDiagnosticsVariableType Definition	56
Table 76 – SessionSecurityDiagnosticsArrayType Definition	58
Table 77 – SessionSecurityDiagnosticsType Definition	58
Table 78 – OptionSetType Definition	59
Table 79 – Root Definition	60
Table 80 – Views Definition	61
Table 81 – Objects Definition	61
Table 82 – Types Definition	62
Table 83 – ObjectTypes Definition	63
Table 84 – VariableTypes Definition	63
Table 85 – ReferenceTypes Definition	64
Table 86 – DataTypes Definition	66
Table 87 – OPC Binary Definition	66
Table 88 – XML Schema Definition	66
Table 89 – EventTypes Definition	67
Table 90 – Server Definition	69
Table 91 – ExposesItsArray Definition	69

Table 92 – Mandatory Definition	69
Table 93 – Optional Definition.....	70
Table 94 – OptionalPlaceholder Definition	70
Table 95 – MandatoryPlaceholder Definition	70
Table 96 – GetMonitoredItems Method AddressSpace Definition	71
Table 97 – References ReferenceType	71
Table 98 – HierarchicalReferences ReferenceType.....	71
Table 99 – NonHierarchicalReferences ReferenceType	72
Table 100 – HasChild ReferenceType.....	72
Table 101 – Aggregates ReferenceType	72
Table 102 – Organizes ReferenceType	73
Table 103 – HasComponent ReferenceType	73
Table 104 – HasOrderedComponent ReferenceType	73
Table 105 – HasProperty ReferenceType.....	73
Table 106 – HasSubtype ReferenceType	74
Table 107 – HasModellingRule ReferenceType.....	74
Table 108 – HasTypeDefinition ReferenceType	74
Table 109 – HasEncoding ReferenceType	74
Table 110 – HasDescription ReferenceType	75
Table 111 – HasEventSource ReferenceType	75
Table 112 – HasNotifier ReferenceType.....	75
Table 113 – GeneratesEvent ReferenceType.....	76
Table 114 – AlwaysGeneratesEvent ReferenceType.....	76
Table 115 – IEC 62541-3 DataType Definitions.....	77
Table 116 – BaseDataType Definition	78
Table 117 – Structure Definition.....	78
Table 118 – Enumeration Definition	79
Table 119 – ByteString Definition.....	79
Table 120 – Number Definition.....	79
Table 121 – Double Definition	79
Table 122 – Integer Definition.....	80
Table 123 – DateTime Definition.....	80
Table 124 – String Definition.....	80
Table 125 – UInteger Definition	80
Table 126 – Image Definition	80
Table 127 – UInt64 Definition.....	81
Table 128 – IEC 62541-4 DataType Definitions.....	81
Table 129 – UserIdentityToken Definition.....	82
Table 130 – BuildInfo Structure.....	82
Table 131 – BuildInfo Definition	82
Table 132 – RedundancySupport Values	82
Table 133 – RedundancySupport Definition	83
Table 134 – ServerState Values.....	83

Table 135 – ServerState Definition	83
Table 136 – RedundantServerDataType Structure	83
Table 137 – RedundantServerDataType Definition	84
Table 138 – SamplingIntervalDiagnosticsDataType Structure	84
Table 139 – SamplingIntervalDiagnosticsDataType Definition	84
Table 140 – ServerDiagnosticsSummaryDataType Structure	85
Table 141 – ServerDiagnosticsSummaryDataType Definition	85
Table 142 – ServerStatusDataType Structure	85
Table 143 – ServerStatusDataType Definition	86
Table 144 – SessionDiagnosticsDataType Structure	86
Table 145 – SessionDiagnosticsDataType Definition	87
Table 146 – SessionSecurityDiagnosticsDataType Structure	88
Table 147 – SessionSecurityDiagnosticsDataType Definition	88
Table 148 – ServiceCounterDataType Structure	88
Table 149 – ServiceCounterDataType Definition	88
Table 150 – StatusResult Structure	89
Table 151 – StatusResult Definition	89
Table 152 – SubscriptionDiagnosticsDataType Structure	89
Table 153 – SubscriptionDiagnosticsDataType Definition	90
Table 154 – ModelChangeStructureDataType Structure	90
Table 155 – ModelChangeStructureDataType Definition	90
Table 156 – SemanticChangeStructureDataType Structure	91
Table 157 – SemanticChangeStructureDataType Definition	91
Table 158 – BitFieldMaskDataType Definition	91
Table 159 – NetworkGroupDataType Structure	91
Table 160 – NetworkGroupDataType Definition	91
Table 161 – EndpointUrlListDataType Structure	92
Table 162 – EndpointUrlListDataType Definition	92
Table B.1 – StateMachineType Definition	100
Table B.2 – StateVariableType Definition	100
Table B.3 – TransitionVariableType Definition	101
Table B.4 – FiniteStateMachineType Definition	102
Table B.5 – FiniteStateVariableType Definition	103
Table B.6 – FiniteTransitionVariableType Definition	103
Table B.7 – StateType Definition	104
Table B.8 – InitialStateType Definition	105
Table B.9 – TransitionType Definition	105
Table B.10 – FromState ReferenceType	105
Table B.11 – ToState ReferenceType	106
Table B.12 – HasCause ReferenceType	106
Table B.13 – HasEffect ReferenceType	107
Table B.14 – HasSubStateMachine ReferenceType	107
Table B.15 – TransitionEventType	108

Table B.16 – AuditUpdateStateEventType 108

Table B.17 – Specific StatusCodes for StateMachines 109

Table C.1 – FileType..... 115

Table C.2 – Open Method AddressSpace Definition 117

Table C.3 – Close Method AddressSpace Definition 117

Table C.4 – Read Method AddressSpace Definition 118

Table C.5 – Write Method AddressSpace Definition 118

Table C.6 – GetPosition Method AddressSpace Definition 119

Table C.7 – SetPosition Method AddressSpace Definition..... 119

IECNORM.COM : Click to view the full PDF of IEC 62541 5 ed 2.0:2015

INTERNATIONAL ELECTROTECHNICAL COMMISSION

OPC UNIFIED ARCHITECTURE –**Part 5: Information Model**

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62541-5 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation.

This second edition cancels and replaces the first edition published in 2011. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) Defined ProgressEventType in 6.4.35 identifying the progress of an operation such as a service call (issue number 0057);
- b) Defined DataType called BitFieldMaskDataType in 12.18 representing a bit field where individual fields can be written without redefining other fields (issue number 0188);
- c) Delete Property SamplingRateCount in ServerDiagnosticSummaryDataType (12.9) as it was not needed (issue number 0635);

- d) Added the Property “EffectiveTransitionTime” to TransitionVariableType in B.4.4 (issue number 0728);
- e) Introduced VariableType OptionSetType in 7.19 representing a bit mask and text defining the semantic of the individual bits (issue number 0983);
- f) Added a new EventType called SystemStatusChangeEvent in 6.4.30 that can be used to indicate connection to the underlying system is lost (issue number 1416);
- g) Added properties to ServerCapabilitiesType (6.3.2) describing the max array length and string length for variables as well as added an object for operation limits (max size of arrays when calling services (e.g. read)). Added type OperationLimitsType (6.3.11) containing that information (issue number 1451);
- h) Added SecureChannelId to AuditActivateSessionEventType (6.4.10) and adapted text in various places (issue number 1492);
- i) Added normative Annex C defining FileType and Methods used to transfer files (issue number 1502);
- j) Added a Method GetMonitoredItems on ServerType (6.3.1) to receive information on monitored items (issue 1543);
- k) Removed the concept of *ModelParent* from document as it is not that useful. The *NodeId* of the *ReferenceType* will be kept not breaking existing applications (issue numbers 1555 and 1556).
- l) Added meta data for namespaces in ServerType (6.3.1) and created types for managing that (issue number 1702).
- m) Added representations for ModellingRules OptionalPlaceholder in 8.4.4 and MandatoryPlaceholder in 8.4.5 (issue number 1831);
- n) Added new types NonTransparentNetworkRedundancyType (6.3.10), NetworkGroupDataType (12.19) and EndpointUrlListDataType (12.20) to manage HotAndMirrored redundancy. Added more description on redundancy and updated RedundancySupport enumeration in 12.5 (issue number 2031);

The text of this standard is based on the following documents:

CDV	Report on voting
65E/376/CDV	65E/404/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 62541 series, published under the general title *OPC Unified Architecture*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

IMPORTANT – The “colour inside” logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this publication using a colour printer.

OPC UNIFIED ARCHITECTURE –

Part 5: Information Model

1 Scope

This part of IEC 62541 defines the Information Model of the OPC Unified Architecture. The Information Model describes standardised *Nodes* of a *Server's AddressSpace*. These *Nodes* are standardised types as well as standardised instances used for diagnostics or as entry points to server-specific *Nodes*. Thus, the Information Model defines the *AddressSpace* of an empty OPC UA *Server*. However, it is not expected that all *Servers* will provide all of these *Nodes*.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC TR 62541-1, *OPC Unified Architecture – Part 1: Overview and Concepts*

IEC 62541-3, *OPC unified architecture – Part 3: Address Space Model*

IEC 62541-4, *OPC unified architecture – Part 4: Services*

IEC 62541-6, *OPC unified architecture – Part 6: Mappings*

IEC 62541-7, *OPC unified architecture – Part 7: Profiles*

IEC 62541-9, *OPC unified architecture – Part 9: Alarms and conditions*

IEC 62541-10, *OPC unified architecture – Part 10: Programs*

IEC 62541-11, *OPC unified architecture – Part 11: Historical Access*

SOMMAIRE

AVANT-PROPOS	130
1 Domaine d'application	133
2 Références normatives	133
3 Termes, définitions et conventions.....	133
3.1 Termes et définitions	133
3.2 Abréviations et symboles	134
3.3 Conventions pour les descriptions de Nœuds.....	134
4 Nodelds et BrowseNames.....	135
4.1 Nodelds	135
4.2 BrowseNames.....	136
5 Attributs communs	136
5.1 Généralités	136
5.2 Objets	136
5.3 Variables	136
5.4 VariableTypes.....	137
6 ObjectTypes (Types d'Objet) normalisés.....	137
6.1 Généralités	137
6.2 BaseObjectType	137
6.3 ObjectTypes pour l'Objet Serveur (Server Object).....	138
6.3.1 ServerType	138
6.3.2 ServerCapabilitiesType	140
6.3.3 ServerDiagnosticsType	142
6.3.4 SessionsDiagnosticsSummaryType.....	143
6.3.5 SessionDiagnosticsObjectType	143
6.3.6 VendorServerInfoType	144
6.3.7 ServerRedundancyType.....	144
6.3.8 TransparentRedundancyType	144
6.3.9 NonTransparentRedundancyType	145
6.3.10 NonTransparentNetworkRedundancyType	146
6.3.11 OperationLimitsType.....	147
6.3.12 AddressSpaceFileType	148
6.3.13 NamespaceMetadataType.....	148
6.3.14 NamespacesType	150
6.4 ObjectTypes utilisés comme EventTypes	150
6.4.1 Généralités	150
6.4.2 BaseEventType.....	150
6.4.3 AuditEventType	153
6.4.4 AuditSecurityEventType.....	154
6.4.5 AuditChannelEventType.....	154
6.4.6 AuditOpenSecureChannelEventType	155
6.4.7 AuditSessionEventType	155
6.4.8 AuditCreateSessionEventType.....	156
6.4.9 AuditUrlMismatchEventType	157
6.4.10 AuditActivateSessionEventType.....	157
6.4.11 AuditCancelEventType.....	158
6.4.12 AuditCertificateEventType.....	158

6.4.13	AuditCertificateDataMismatchEventType.....	159
6.4.14	AuditCertificateExpiredEventType.....	159
6.4.15	AuditCertificateInvalidEventType.....	159
6.4.16	AuditCertificateUntrustedEventType.....	160
6.4.17	AuditCertificateRevokedEventType.....	160
6.4.18	AuditCertificateMismatchEventType.....	160
6.4.19	AuditNodeManagementEventType.....	161
6.4.20	AuditAddNodesEventType.....	161
6.4.21	AuditDeleteNodesEventType.....	162
6.4.22	AuditAddReferencesEventType.....	162
6.4.23	AuditDeleteReferencesEventType.....	162
6.4.24	AuditUpdateEventType.....	163
6.4.25	AuditWriteUpdateEventType.....	163
6.4.26	AuditHistoryUpdateEventType.....	164
6.4.27	AuditUpdateMethodEventType.....	164
6.4.28	SystemEventType.....	165
6.4.29	DeviceFailureEventType.....	165
6.4.30	SystemStatusChangeEventType.....	166
6.4.31	BaseModelChangeEventType.....	166
6.4.32	GeneralModelChangeEventType.....	166
6.4.33	SemanticChangeEventType.....	167
6.4.34	EventQueueOverflowEventType.....	167
6.4.35	ProgressEventType.....	167
6.5	ModellingRuleType.....	168
6.6	FolderType.....	168
6.7	DataTypeEncodingType.....	169
6.8	DataTypeSystemType.....	169
6.9	AggregateFunctionType.....	169
7	VariableTypes normalisés.....	170
7.1	Généralités.....	170
7.2	BaseVariableType.....	170
7.3	PropertyType.....	170
7.4	BaseDataVariableType.....	171
7.5	ServerVendorCapabilityType.....	171
7.6	DataTypeDictionaryType.....	171
7.7	DataTypeDescriptionType.....	172
7.8	ServerStatusType.....	172
7.9	BuildInfoType.....	173
7.10	ServerDiagnosticsSummaryType.....	173
7.11	SamplingIntervalDiagnosticsArrayType.....	173
7.12	SamplingIntervalDiagnosticsType.....	174
7.13	SubscriptionDiagnosticsArrayType.....	174
7.14	SubscriptionDiagnosticsType.....	174
7.15	SessionDiagnosticsArrayType.....	175
7.16	SessionDiagnosticsVariableType.....	176
7.17	SessionSecurityDiagnosticsArrayType.....	177
7.18	SessionSecurityDiagnosticsType.....	178
7.19	OptionSetType.....	178
8	Objets normalisés et leurs Variables.....	179

8.1	Généralités	179
8.2	Objets utilisés pour organiser la structure de l'Espace d'Adresses	179
8.2.1	Vue d'ensemble	179
8.2.2	Racine (Root)	180
8.2.3	Views (Vues)	180
8.2.4	Objects (Objets).....	181
8.2.5	Types	182
8.2.6	ObjectTypes	182
8.2.7	VariableTypes.....	183
8.2.8	ReferenceTypes.....	184
8.2.9	DataTypes	185
8.2.10	OPC Binary (OPC Binaire).....	187
8.2.11	XML Schema (Schéma XML)	187
8.2.12	EventTypes.....	187
8.3	Objet Server et ses objets contenant	188
8.3.1	Généralités	188
8.3.2	Objet Server	189
8.4	Objets ModellingRule	190
8.4.1	ExposesItsArray.....	190
8.4.2	Mandatory (Obligatoire)	190
8.4.3	Optional (Facultatif)	191
8.4.4	OptionalPlaceholder.....	191
8.4.5	MandatoryPlaceholder	191
9	Méthodes normalisées	191
9.1	GetMonitoredItems	191
10	Vues normalisées	192
11	ReferenceTypes normalisés	192
11.1	Références	192
11.2	HierarchicalReferences	192
11.3	NonHierarchicalReferences	193
11.4	HasChild	193
11.5	Aggregates	193
11.6	Organizes	194
11.7	HasComponent	194
11.8	HasOrderedComponent	194
11.9	HasProperty.....	195
11.10	HasSubtype	195
11.11	HasModellingRule.....	195
11.12	HasTypeDefinition.....	195
11.13	HasEncoding	196
11.14	HasDescription	196
11.15	HasEventSource	196
11.16	HasNotifier.....	197
11.17	GeneratesEvent	197
11.18	AlwaysGeneratesEvent	197
12	DataTypes normalisés	197
12.1	Vue d'ensemble	197
12.2	DataTypes définis dans l'IEC 62541-3	197

12.3	DataTypes définis dans l'IEC 62541-4	202
12.4	BuildInfo	203
12.5	RedundancySupport	203
12.6	ServerState	204
12.7	RedundantServerDataType	204
12.8	SamplingIntervalDiagnosticsDataType	205
12.9	ServerDiagnosticsSummaryDataType	205
12.10	ServerStatusDataType	206
12.11	SessionDiagnosticsDataType	207
12.12	SessionSecurityDiagnosticsDataType	208
12.13	ServiceCounterDataType	209
12.14	StatusResult	209
12.15	SubscriptionDiagnosticsDataType	210
12.16	ModelChangeStructureDataType	211
12.17	SemanticChangeStructureDataType	212
12.18	BitFieldMaskDataType	213
12.19	NetworkGroupDataType	213
12.20	EndpointUrlListDataType	213
Annexe A (informative) Décisions de conception pour modéliser les informations du Serveur		214
A.1	Vue d'ensemble	214
A.2	ServerType et Objet Server	214
A.3	Objets complexes typés sous l'Objet Server	214
A.4	Propriétés par rapport aux DataVariables	214
A.5	Variables complexes utilisant des DataTypes complexes	215
A.6	Variables complexes ayant une matrice	215
A.7	Informations redondantes	215
A.8	Utilisation du BaseDataVariableType	216
A.9	Sous-typage	216
A.10	Mécanisme d'extensibilité	216
Annexe B (normative) Diagrammes d'états (StateMachines)		217
B.1	Généralités	217
B.2	Exemples de diagrammes d'états finis	217
B.2.1	Diagramme d'états simple	217
B.2.2	Diagramme d'états contenant des sous-états	218
B.3	Définition de diagramme d'états	219
B.4	Représentation des diagrammes d'états dans l'Espace d'Adresses	219
B.4.1	Vue d'ensemble	219
B.4.2	StateMachineType	220
B.4.3	StateVariableType	221
B.4.4	TransitionVariableType	222
B.4.5	FiniteStateMachineType	223
B.4.6	FiniteStateVariableType	224
B.4.7	FiniteTransitionVariableType	224
B.4.8	StateType	225
B.4.9	InitialStateType	225
B.4.10	TransitionType	226
B.4.11	FromState	226
B.4.12	ToState	227

B.4.13	HasCause	227
B.4.14	HasEffect	228
B.4.15	HasSubStateMachine	228
B.4.16	TransitionEventType	229
B.4.17	AuditUpdateStateEventType	229
B.4.18	Restrictions spéciales sur le sous-typage des StateMachines	230
B.4.19	StatusCodes spécifiques pour StateMachines	230
B.5	Exemples de StateMachines dans l'Espace d'Adresses	231
B.5.1	StateMachineType utilisant la relation d'héritage	231
B.5.2	StateMachineType avec un sous-diagramme utilisant la relation d'héritage	233
B.5.3	StateMachineType utilisant la hiérarchie d'appartenance (ou emboîtement)	235
B.5.4	Exemple de StateMachine ayant une Transition vers un SubStateMachine	236
Annexe C (normative)	Transfert de fichiers	239
C.1	Vue d'ensemble	239
C.2	FileType	239
C.3	Open (Ouvrir)	240
C.4	Close (Fermer)	241
C.5	Read (Lecture)	241
C.6	Write (Ecriture)	242
C.7	GetPosition	243
C.8	SetPosition	243
Figure 1	– Structure normalisée de l'Espace d'Adresses	180
Figure 2	– Organisation des Views	181
Figure 3	– Organisation des Objects	182
Figure 4	– Organisation des ObjectTypes	183
Figure 5	– Organisation des VariableTypes	184
Figure 6	– Définitions de ReferenceType	185
Figure 7	– Organisation des DataTypes	186
Figure 8	– Organisation des EventTypes	188
Figure 9	– Extrait d'informations de diagnostic du Serveur	189
Figure B.1	– Exemple d'un diagramme d'états simple	218
Figure B.2	– Exemple de diagramme d'états ayant un sous-diagramme	218
Figure B.3	– Modèle d'informations StateMachine	220
Figure B.4	– Exemple d'État initial d'un sous-diagramme	225
Figure B.5	– Exemple d'un StateMachineType utilisant la relation d'héritage	231
Figure B.6	– Exemple d'un StateMachineType avec un SubStateMachine utilisant la relation d'héritage	234
Figure B.7	– Exemple d'un StateMachineType utilisant la hiérarchie d'appartenance	235
Figure B.8	– Exemple d'un diagramme d'états avec des transitions partant de sous-états	236
Figure B.9	– Exemple d'un StateMachineType ayant une Transition vers un SubStateMachine	238

Tableau 1 – Exemples de DataTypes	134
Tableau 2 – Tableau de Définition de Type	135
Tableau 3 – Attributs de nœud communs	136
Tableau 4 – Attributs d'objet communs	136
Tableau 5 – Attributs de variable communs.....	137
Tableau 6 – Attributs de VariableType communs	137
Tableau 7 – Définition de BaseObjectType	138
Tableau 8 – Définition de ServerType	138
Tableau 9 – Définition de ServerCapabilitiesType	140
Tableau 10 – Définition de ServerDiagnosticsType	142
Tableau 11 – Définition de SessionsDiagnosticsSummaryType	143
Tableau 12 – Définition de SessionDiagnosticsObjectType	143
Tableau 13 – Définition de VendorServerInfoType	144
Tableau 14 – Définition de ServerRedundancyType	144
Tableau 15 – Définition de TransparentRedundancyType	145
Tableau 16 – Définition de NonTransparentRedundancyType	145
Tableau 17 – Définition de NonTransparentNetworkRedundancyType.....	146
Tableau 18 – Définition de OperationLimitsType	147
Tableau 19 – Définition de AddressSpaceFileType	148
Tableau 20 – Définition de NamespaceMetadataType	149
Tableau 21 – Définition de NamespacesType	150
Tableau 22 – Définition de BaseEventType.....	151
Tableau 23 – Définition de AuditEventType.....	153
Tableau 24 – Définition de AuditSecurityEventType	154
Tableau 25 – Définition de AuditChannelEventType.....	154
Tableau 26 – Définition de AuditOpenSecureChannelEventType.....	155
Tableau 27 – Définition de AuditSessionEventType	156
Tableau 28 – Définition de AuditCreateSessionEventType	156
Tableau 29 – Définition de AuditUrlMismatchEventType	157
Tableau 30 – Définition de AuditActivateSessionEventType	157
Tableau 31 – Définition de AuditCancelEventType	158
Tableau 32 – Définition de AuditCertificateEventType.....	158
Tableau 33 – Définition de AuditCertificateDataMismatchEventType	159
Tableau 34 – Définition de AuditCertificateExpiredEventType	159
Tableau 35 – Définition de AuditCertificateInvalidEventType.....	160
Tableau 36 – Définition de AuditCertificateUntrustedEventType	160
Tableau 37 – Définition de AuditCertificateRevokedEventType	160
Tableau 38 – Définition de AuditCertificateMismatchEventType	161
Tableau 39 – Définition de AuditNodeManagementEventType	161
Tableau 40 – Définition de AuditAddNodesEventType.....	161
Tableau 41 – Définition de AuditDeleteNodesEventType.....	162
Tableau 42 – Définition de AuditAddReferencesEventType	162
Tableau 43 – Définition de AuditDeleteReferencesEventType	163

Tableau 44 – Définition de AuditUpdateEventType.....	163
Tableau 45 – Définition de AuditWriteUpdateEventType	163
Tableau 46 – Définition de AuditHistoryUpdateEventType.....	164
Tableau 47 – Définition de AuditUpdateMethodEventType	165
Tableau 48 – Définition de SystemEventType	165
Tableau 49 – Définition de DeviceFailureEventType	165
Tableau 50 – Définition de SystemStatusChangeEventType	166
Tableau 51 – Définition de BaseModelChangeEventType	166
Tableau 52 – Définition de GeneralModelChangeEventType.....	166
Tableau 53 – Définition de SemanticChangeEventType	167
Tableau 54 – Définition de EventQueueOverflowEventType.....	167
Tableau 55 – Définition de ProgressEventType.....	168
Tableau 56 – Définition de ModellingRuleType	168
Tableau 57 – Définition de FolderType.....	169
Tableau 58 – Définition de DataTypeEncodingType	169
Tableau 59 – Définition de DataTypeSystemType	169
Tableau 60 – Définition de AggregateFunctionType	169
Tableau 61 – Définition de BaseVariableType.....	170
Tableau 62 – Définition de PropertyType	170
Tableau 63 – Définition de BaseDataVariableType.....	171
Tableau 64 – Définition de ServerVendorCapabilityType.....	171
Tableau 65 – Définition de DataTypeDictionaryType	172
Tableau 66 – Définition de DataTypeDescriptionType	172
Tableau 67 – Définition de ServerStatusType	172
Tableau 68 – Définition de BuildInfoType.....	173
Tableau 69 – Définition de ServerDiagnosticsSummaryType.....	173
Tableau 70 – Définition de SamplingIntervalDiagnosticsArrayType	174
Tableau 71 – Définition de SamplingIntervalDiagnosticsType.....	174
Tableau 72– Définition de SubscriptionDiagnosticsArrayType	174
Tableau 73 – Définition de SubscriptionDiagnosticsType	175
Tableau 74 – Définition de SessionDiagnosticsArrayType.....	175
Tableau 75 – Définition de SessionDiagnosticsVariableType	176
Tableau 76 – Définition de SessionSecurityDiagnosticsArrayType	178
Tableau 77 – Définition de SessionSecurityDiagnosticsType.....	178
Tableau 78 – Définition de OptionSetType.....	179
Tableau 79 – Définition de Root.....	180
Tableau 80 – Définition de Views	181
Tableau 81 – Définition de Objects	182
Tableau 82 – Définition de Types.....	182
Tableau 83 – Définition de ObjectTypes.....	183
Tableau 84 – Définition de VariableTypes	184
Tableau 85 – Définition de ReferenceTypes.....	185
Tableau 86 – Définition de DataTypes	187

Tableau 87 – Définition de OPC Binary	187
Tableau 88 – Définition de XML Schema.....	187
Tableau 89 – Définition de EventTypes	188
Tableau 90 – Définition de Server	190
Tableau 91 – Définition de ExposesItsArray.....	190
Tableau 92 – Définition de Mandatory.....	190
Tableau 93 – Définition de Optional	191
Tableau 94 – Définition de OptionalPlaceholder.....	191
Tableau 95 – Définition de MandatoryPlaceholder	191
Tableau 96 – Définition de l’Espace d’Adresses pour la Méthode GetMonitoredItems.....	192
Tableau 97 – ReferenceType References	192
Tableau 98 – ReferenceType HierarchicalReferences.....	193
Tableau 99 – ReferenceType NonHierarchicalReferences.....	193
Tableau 100 – ReferenceType HasChild	193
Tableau 101 – ReferenceType Aggregates	194
Tableau 102 – ReferenceType Organizes	194
Tableau 103 – ReferenceType HasComponent	194
Tableau 104 – ReferenceType HasOrderedComponent.....	194
Tableau 105 – ReferenceType HasProperty.....	195
Tableau 106 – ReferenceType HasSubtype	195
Tableau 107 – ReferenceType HasModellingRule.....	195
Tableau 108 – ReferenceType HasTypeDefinition.....	196
Tableau 109 – ReferenceType HasEncoding.....	196
Tableau 110 – ReferenceType HasDescription.....	196
Tableau 111 – ReferenceType HasEventSource	196
Tableau 112 – ReferenceType HasNotifier.....	197
Tableau 113 – ReferenceType GeneratesEvent	197
Tableau 114 – ReferenceType AlwaysGeneratesEvent	197
Tableau 115 – Définitions de DataType dans l’IEC 62541-3.....	198
Tableau 116 – Définition de BaseDataType	199
Tableau 117 – Définition de Structure	199
Tableau 118 – Définition de Enumeration.....	200
Tableau 119 – Définition de ByteString	200
Tableau 120 – Définition de Number	200
Tableau 121 – Définition de Double	200
Tableau 122 – Définition d’Integer	201
Tableau 123 – Définition de DateTime	201
Tableau 124 – Définition de String	201
Tableau 125 – Définition d’UInteger.....	201
Tableau 126 – Définition d’Image.....	201
Tableau 127 – Définition d’UInt64	202
Tableau 128 – Définitions de DataType dans l’IEC 62541-4.....	202
Tableau 129 – Définition d’UserIdentityToken	203