

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**OPC unified architecture -
Part 24: Scheduler**

**Architecture unifiée OPC -
Partie 24: Ordonnanceur**

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CONTENTS

FOREWORD	4
1 Scope	6
2 Normative references	6
3 Terms, definitions and abbreviated terms	6
3.1 Terms and definitions	6
3.2 Abbreviated terms	6
4 General information to Scheduler	7
5 Use cases	7
5.1 UC01: Scheduling actions on specific times on each weekday	7
5.2 UC02: Scheduling actions on special dates	7
5.2.1 Overview	7
5.2.2 UC002.1: Schedule actions at a specific date	8
5.2.3 UC002.2: Schedule actions at an interval from a specific date to a specific date	8
5.2.4 UC002.3 Schedule actions at a recurring interval	9
5.2.5 UC002.4 Schedule actions at specific dates defined globally	9
6 Scheduler Information Model overview	9
6.1 Overview	9
6.2 Scheduling Times and Priorities	10
6.3 Start-up of Schedules	10
7 OPC UA ObjectTypes	10
7.1 CalendarType	10
7.1.1 Overview	10
7.1.2 ObjectType definition	11
7.1.3 Method AddDateListElements	11
7.1.4 Method RemoveDateListElements	12
7.2 ScheduleType definition	13
7.2.1 Overview	13
7.2.2 ObjectType definition	13
7.2.3 Method AddExceptionScheduleElements	15
7.2.4 Method RemoveExceptionScheduleElements	15
8 OPC UA DataTypes	16
8.1 SpecialEventType	16
8.2 SpecialEventPeriodType	17
8.3 CalendarEntryType	17
8.4 DateType	18
8.5 Month	19
8.6 DayOfMonth	20
8.7 DayOfWeek	21
8.8 DateRangeType	22
8.9 TimeActionTypes	23
8.10 BaseActionType	23
8.11 WriteLocalVariableActionType	24
8.12 CallLocalMethodActionType	25
8.13 TimeType	26
8.14 DailyScheduleType	26

9	Profiles and Conformance Units	27
10	Namespaces	27
10.1	Namespace Metadata	27
10.2	Handling of OPC UA Namespaces	28
Annex A (normative)	Scheduler Namespace and Identifiers	30
A.1	Namespace and Identifiers for the Scheduler Information Model	30
A.2	Capability Identifier	30
Figure 1	– Overview Scheduler Information Model	9
Table 1	– Example Weekly Schedule	7
Table 2	– Example Exception Schedule	8
Table 3	– Example Calendars	8
Table 4	– CalendarType Definition	11
Table 5	– CalendarType Attribute values for child Nodes	11
Table 6	– AddDateListElements Method Arguments	12
Table 7	– AddDateListElements Method AddressSpace definition	12
Table 8	– RemoveDateListElements Method Arguments	12
Table 9	– RemoveDateListElements Method AddressSpace definition	13
Table 10	– ScheduleType definition	13
Table 11	– ScheduleType Attribute values for child Nodes	14
Table 12	– AddExceptionScheduleElements Method Arguments	15
Table 13	– AddExceptionScheduleElements Method AddressSpace definition	15
Table 14	– RemoveExceptionScheduleElements Method Arguments	16
Table 15	– RemoveExceptionScheduleElements Method AddressSpace definition	16
Table 16	– SpecialEventType Structure	16
Table 17	– SpecialEventType Definition	17
Table 18	– SpecialEventPeriodType Union	17
Table 19	– SpecialEventPeriodType definition	17
Table 20	– CalendarEntryType Union	18
Table 21	– CalendarEntryType Definition	18
Table 22	– DateType Structure	18
Table 23	– DateType Definition	19
Table 24	– Month Values	19
Table 25	– Month Definition	20
Table 26	– DayOfMonth Values	20
Table 27	– DayOfMonth Definition	21
Table 28	– DayOfWeek Values	21
Table 29	– DayOfWeek Definition	22
Table 30	– DateRangeType Structure	22
Table 31	– DateRangeType Definition	23
Table 32	– TimeActionsType Structure	23
Table 33	– TimeActionsType Definition	23
Table 34	– BaseActionType Structure	24

Table 35 – BaseActionType Definition	24
Table 36 – WriteLocalVariableActionType Structure	24
Table 37 – WriteLocalVariableActionType Definition.....	25
Table 38 – CallLocalMethodActionType Structure	25
Table 39 – CallLocalMethodActionType Definition.....	25
Table 40 – TimeType Structure	26
Table 41 – TimeType Definition.....	26
Table 42 – DailyScheduleType Structure.....	26
Table 43 – DailyScheduleType Definition	27
Table 44 – Profile URIs for Scheduler.....	27
Table 45 – NamespaceMetadata Object for this document.....	28
Table 46 – Namespaces used in a Scheduler Server.....	28
Table 47 – Namespaces used in this document	29

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OPC unified architecture - Part 24: Scheduler

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Draft	Report on voting
65E/1049/CDV	65E/1106/RVC

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

The language used for the development of this International Standard is English.

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